

CATALOG

Electronic relays and controls

Offer overview and technical data



ABB has the industry's most comprehensive range of time relays measuring and monitoring relays, interface relays and power supplies – helping you to source all critical components from a single global supplier.

Increase the reliability of process equipment with control devices that provide intelligent signals and smart adjustments that help you achieve maximum system availability.

Electronic relays and controls

Table of contents

4	Overview
13	Time relays
73	Measuring and monitoring relays
247	Primary switch mode power supplies
361	Interface relays and optocouplers
458	Index

Interface relays and optocouplers

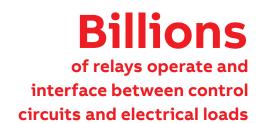
A proven technology used worldwide

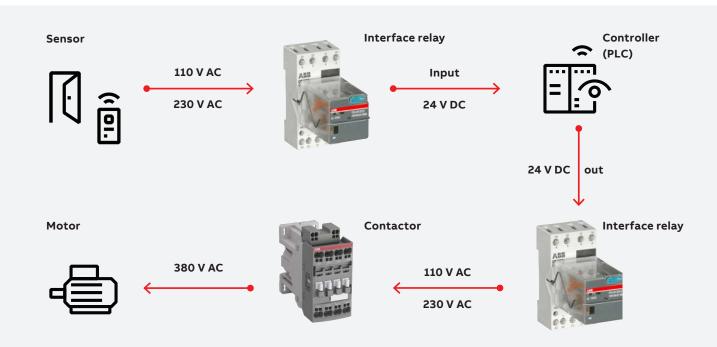
Relays are universally applicable and are utilized in a diverse array of applications. They are a significant element in contemporary industrial processes and are used in applications where galvanic isolation, signal separation, voltage coupling and signal amplification are required.



Optocouplers are predominantly used in applications where a high switching frequency is necessary. Furthermore, optocouplers do not contain any moving parts and are therefore bounce-free, immune to vibrations and possess a long electrical life. This wide selection of relays adheres to the highest global standards and satisfies the requirements for a diverse number of applications and needs.

ABB offers a complete range of interface relays and optocouplers for increased flexibility and choice. This portfolio includes pluggable relays for easy interchangeability and optocouplers for an extended electrical life. The portfolio includes electromechanical relays and optocouplers - the electromechanical relays operate using an electromagnetic field, whereas optocouplers use light.





Time relays

Have the perfect timing- everywhere

Available in three different ranges to cover every application, the CT range time relays are used to provide reliable timing functions worldwide. In both industrial and building applications, the time relays of the CT range have proven their excellent functionality in daily use under the toughest conditions.

Choose ABB as the partner for all your low voltage timing control needs to leverage our wide variety of product options. From economic to high-end solutions – the range offers maximum value. Time relays are found everywhere, for example in air conditioning systems, heaters and fans in industrial and in residential buildings. On-delay, off-delay and a range of other functions cover all requirements.



Shock and vibration resistant CT-S relays are perfect for use in rolling stock

- · Control panels
- Pump controls
- Star-delta motor starting
- Movable equipment like cranes
- Machine tools
- Automatic doors
- Car park barriers
- Assembly machinesHVAC

- Compressor controls
- Transportation
- Industrial refrigeration
- · Packaging machines
- Backing ovens
- · Water and wastewater
- Wind
- Industrial cleaning processes



Primary switch mode power supplies

Excellent reliability in harsh environments

Available in four different ranges to cover every application requirement, ABB's CP range power supplies are used to power valuable assets worldwide.





mobility



Emergency lighting



lighting







Printing industry



Packaging industry



industry





Choose ABB as your power supply partner and leverage our wide variety of product options. From economic to high-end solutions, the CP range offers maximum value. Their excellent reliability in daily use is well proven even under the toughest of conditions.









Measuring and monitoring relays

Increase process availability and take action

The relays inform users about abnormal conditions and allow them to take necessary corrective actions before severe and costly failures can occur.



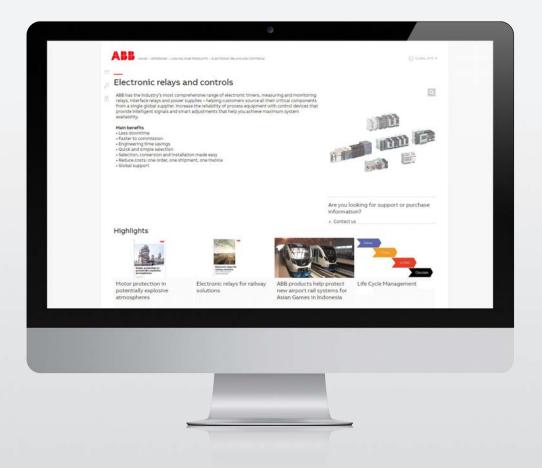
Measuring and monitoring relays monitor and detect operating conditions with regard to phase, current, voltage, frequency, temperature, liquid level or insulation faults. The relays inform users about abnormal conditions and allow them to take necessary corrective actions before severe and costly failures can occur.

ABB offers the broadest range of measuring and monitoring relays in the industry - so you can source your critical components from a global supplier. Increase the reliability of your process equipment with controllers that deliver intelligent signals and settings to ensure maximum availability. Ensure continuous operation, engineer time savings and benefit from ABB's global support for measuring and monitoring relays.









Electronic relays and controls websites

Your one-stop shop for product information

On our web site you will also find the products in this catalog together with the current life cycle status, data sheets, certificates and tools.



3D data



Life cycle information



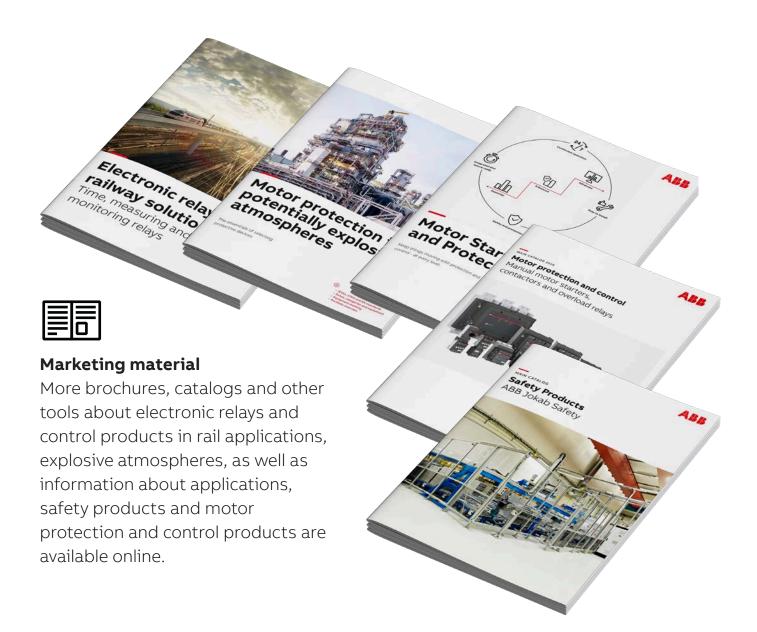
Coordination tables (SOC)



E-configure



Certificates



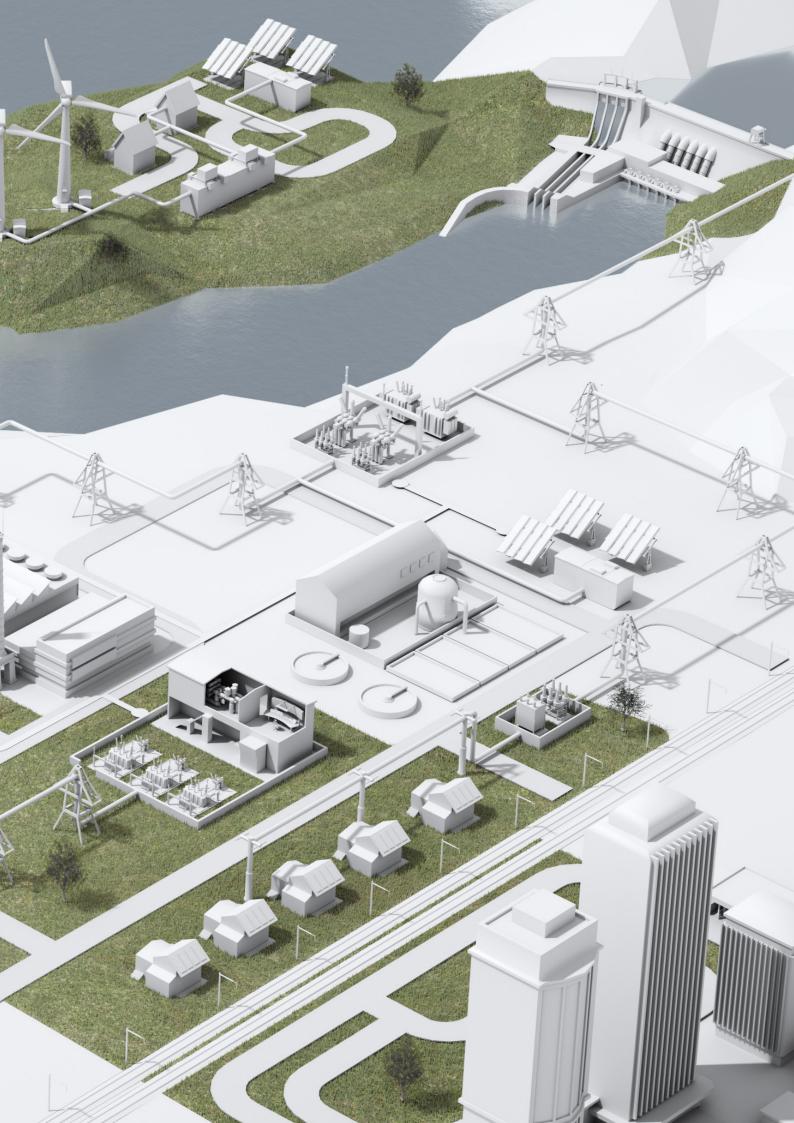


Online data sheets

For detailed product information, use the order code to access the online data sheets as in the following example:

new.abb.com/products/1SVR740110R3300





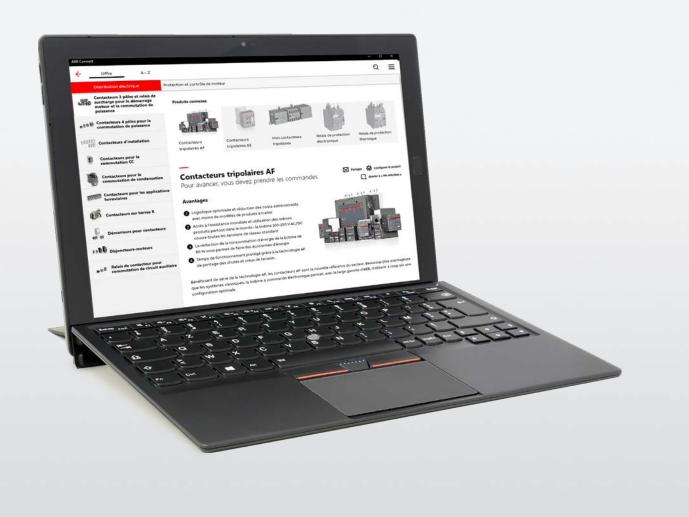


ABB Connect

Your digital assistant

Connect to your electrification solutions with your digital assistant, access the latest news, and create your own digital workspace; search 'ABB Connect' on the Apple App Store, Google Play Store or Microsoft Store and download today.



Find the latest product details



Make your phone or tablet your workspace



Tap and stay connected to all the latest information

new.abb.com/low-voltage/service/abb-connect



Time relaysTable of contents

15	applications
21	CT-C range
33	CT-S range
51	Time relays for building applications
51 54	



Time relays for industrial applications Table of contents

16	Offer overview
17	Type selection
19	Applications
21	CT-C range
22	Benefits and advantages
23	Operating controls
24	Selection table
25	Ordering details
26	Technical data
30	Technical diagrams
33	CT-S range
34	Benefits and advantages
38	Selection table
39	Ordering details
42	Technical data
46	Technical diagrams

Time relays for industrial applications

Offer overview



CT-C: the compact range

The CT-C range combines lower cost with higher value and performance by offering essential functions in a space-saving 17.5 mm housing. The range offers a choice of 11 devices, including single and multifunctional types, with timing functions that range from 0.05 seconds to 100 hours. Equipped with a wide voltage range, the CT-C range is suitable for a huge variety of applications worldwide.



CT-S: the high-performance range

The advanced CT-S range is ABB's universal range of electronic timers. It includes 22 single-function devices and 16 multifunction time relays, offering flexibility in operation with up to 13 functions. The devices feature seven or ten time ranges, adjustable from 0.05 seconds to 300 hours. Additionally, every device is available in two different connection technologies: familiar double-chamber cage connection terminals (screw terminals) and ABB's vibration-resistant Easy Connect technology (push-in terminals).

Time relays for industrial applications

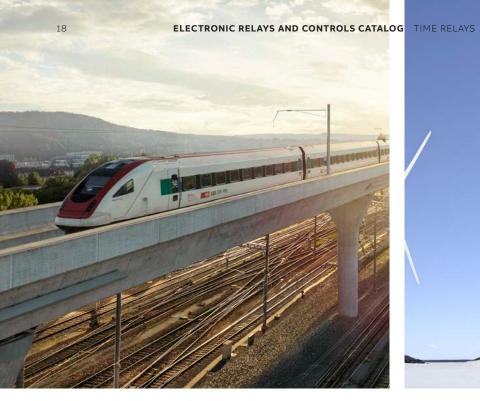
Type selection

		multi-functional	single-functional	multi-functional	single-functional		
Timing function		ст-с		CT-S			
\boxtimes	ON-delay	CT-MFC, CT-MKC	CT-ERC	CT-MVS, CT-MFS, CT-MBS, CT-WBS	CT-ERS		
	OFF-delay	CT-MFC, CT-MKC, CT-ARC	CT-AHC	CT-MVS, CT-MFS, CT-MBS	CT-APS, CT-AHS, CT-ARS		
	ON- and OFF-delay			CT-MVS, CT-MXS, CT-MFS, CT-MBS			
1Л⊠	Impulse-ON	CT-MFC, CT-MKC	CT-VWC	CT-MVS, CT-MFS, CT-MBS, CT-WBS			
1/1	Impulse-OFF	CT-MFC, CT-MKC, CT-ARC		CT-MVS, CT-MFS, CT-MBS			
1Л≌	Impulse-ON and OFF			CT-MXS			
ЛМ	Flasher starting with ON	CT-MFC, CT-MKC	CT-EBC	CT-MFS, CT-MBS, CT-WBS			
Л	Flasher staring with OFF	CT-MFC, CT-MKC	CT-EBC	CT-MFS, CT-MBS, CT-WBS			
Л≌	Flasher starting with ON or OFF			CT-MVS			
ĭ	Pulse generator starting with ON or OFF		CT-TGC	CT-MXS			
1	Pulse former	CT-MFC, CT-MKC		CT-MVS, CT-MFS, CT-MBS			
A	Star-delta change-over		CT-SDC, CT-SAC		CT-SDS		
<u>A</u> 1Л	Star-delta change-over with impulse			CT-MVS.2x, CT-MFS, CT-MBS			
+	□ 1 □ □ 1 □ □ further functions (depending on device)			CT-MVS, CT-MXS, CT-MFS, CT-MBS, CT-WBS			

 $A\ detailed\ explanation\ of\ the\ different\ timing\ functions\ can\ be\ found\ in\ the\ chapter\ "Timing\ functions".$

Synonyms

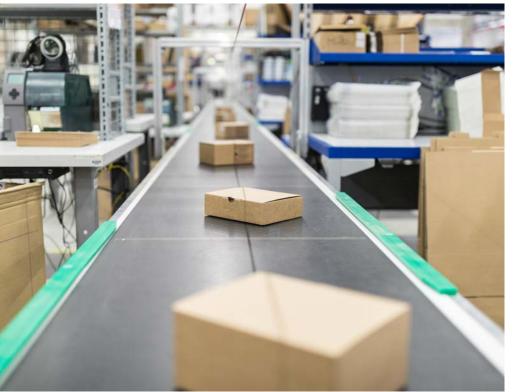
Used expression	Alternative expression(s)
1 c/o contact	SPDT
2 c/o contacts	DPDT
voltage-related	wet / non-floating
volt-free	dry / floating













Time relays for industrial applications

Applications

ABB offers a wide selection of time relays – from economic to high-end – to suit every application for businesses worldwide. ABB time relays provide simple, reliable and economical control solutions in all types of panel. They are typically used in industrial applications and OEM equipment, providing time-delayed switching to start a motor, control a load or manage a process.



Remote control of time delays with a remote potentiometer.



Cyclic switching of machinery, for example the weekly startup of a fan to prevent them sticking or the flushing of pipes to keep them clear.



Lighting control, for example the delayed switching of multiple rows of lamps in production facilities or greenhouses.



Time controlled start up or shut down of machinery equipment, for example the delayed switch off of conveyor belts or the successive shut down of a plant.



Alarm triggering in case of fault detection, for example to allow the flashing of a lamp in industrial applications or rolling stock.



Star-delta motor starting to reduce starting current with changeover delay to prevent interphase short-circuits.

Have the perfect timing everywhere with ABB's time relays:

- Control panels
- Pump controls
- · Star-delta motor starting
- Movable equipment e.g. cranes
- Machine tools
- · Automatic doors

- Car park barriers
- Assembly machines
- HV/AC
- Compressor controls
- Transportation
- Industrial refrigeration

- · Packaging machines
- Backing ovens
- · Water and wastewater
- Wind
- Industrial cleaning processes



CT-C rangeTable of contents

	beliefits and advantages
23	Operating controls
24	Selection table
25	Ordering details
26	Technical data
30	Technical diagrams

Benefits and advantages



The CT-C range combines lower cost with higher value and performance by offering essential functions in a 17.5 mm housing, freeing up room in any control cabinet. The range includes 11 devices, offering both single and multifunctional types, with a time range from 0.05 seconds to 100 hours. Equipped with wide voltage ranges, CT-C time relays allow for use across a huge variety of applications worldwide.



With a width of just 17.5 mm, the CT-C range is 22% smaller than standard industrial housings for time relays. Its reduced overall footprint saves space in control cabinets. For more flexibility both $1\,c$ /o and $2\,c$ /o output versions are offered in the compact housing.

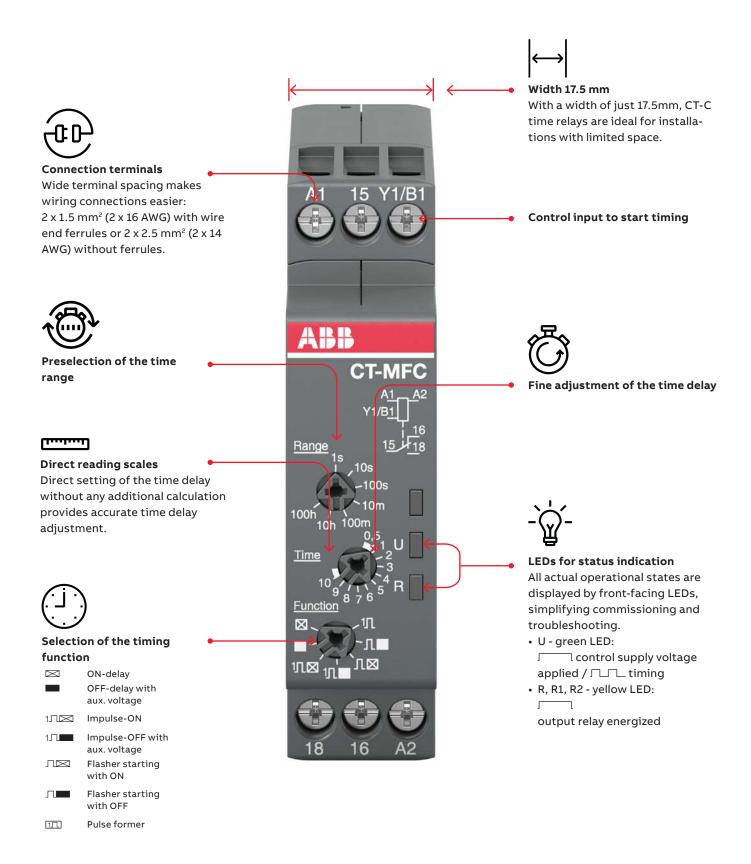


The CT-C range is an economical range that combines lower cost with higher value and performance. It suits basic applications where a time relay is needed, while offering improved functionality in each device.



By combining more functions into each device, the CT-C range makes it possible to reduce stock by up to 75% compared to other ranges. All devices in the CT-C range offer a wide supply voltage range as well as a wide time setting range from 0.05 seconds to 100 hours. This significantly reduces order code variance, making the range more compact with just 11 order codes covering every requirement.

Operating controls



CT-C range Selection table

					_	_							_		
	Order number	1SVR508010R1300	1SVR508020R0000	1SVR508020R1100	1SVR508120R0000	1SVR508100R0000	1SVR508100R0100	1SVR508110R0000	1SVR508110R0100	1SVR508130R0000	1SVR508150R0000	1SVR508160R0000	1SVR508160R0100	1SVR508210R0100	1SVR508211R0100
	ŏ	15,	15,	15,	15,	15,	15,	15,	15,	15,	15,	15,	15,	15,	15
	Type	CT-MKC.31	CT-MFC.12	CT-MFC.21	CT-ARC.12	CT-ERC.12	CT-ERC.22	CT-AHC.12	CT-AHC.22	CT-VWC.12	CT-EBC.12	CT-TGC.12	CT-TGC.22	CT-SAC.22	CT-SDC.22
Timing function															
ON-delay	\bowtie		•	•											
OFF-delay with aux. voltage															
OFF-delay w/o aux. voltage															
Impulse-ON	1/12														
Impulse-OFF with aux. voltage	1														
Impulse-OFF w/o aux. voltage	1/														
Flasher starting with ON	Л⊠														
Flasher starting with OFF	Л														
Pulse generator starting with ON or OFF	≅ ∏														
Pulse former	1.														
Star-delta change-over	Δ														
Features															
Control input, voltage-related triggering															
Time range															
0.05 s - 100 h												2	2		
0.05 s - 10 min															
Supply voltage															
12-240 V AC/DC															
24-48 V DC															
24-240 V AC															
Output															
Solid state															
c/o contact			1	2	1	1	2	1	2	1	1	1	2		
n/o contact														2	2

Ordering details



CT-MFC.12



CT-ERC.22

- Control input with voltage-related triggering
- No triggering

Description

The CT-C range combines lower cost with higher value and performance in a slim 17.5 mm-wide housing. All relays have a wide time setting range from 0.05 seconds up to 100 hours. Combined with a wide voltage range they are the perfect choice for applications worldwide.

Ordering details

Timing function	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	Weight (1 pc)
							kg (lb)
Multi ¹⁾	12-240 V AC/DC	7 (0.05 s - 100 h)		Solid state	CT-MKC.31	1SVR508010R1300	0.060 (0.132)
Multi ¹⁾	24-240 V AC 24-48 V DC			1 c/o	CT-MFC.12	1SVR508020R0000	0.060 (0.132)
Multi ¹⁾	12-240 V AC/DC			2 c/o	CT-MFC.21	1SVR508020R1100	0.065 (0.143)
Dual ²⁾	24-240 V AC 24-48 V DC	7 (0.05 s - 10 min)	-	1 c/o	CT-ARC.12	1SVR508120R0000	0.060 (0.132)
ON-delay	24-240 V AC 24-48 V DC	7 (0.05 s - 100 h)	-	1 c/o	CT-ERC.12	1SVR508100R0000	0.060 (0.132)
			-	2 c/o	CT-ERC.22	1SVR508100R0100	0.065 (0.143)
OFF-delay				1 c/o	CT-AHC.12	1SVR508110R0000	0.060 (0.132)
				2 c/o	CT-AHC.22	1SVR508110R0100	0.065 (0.143)
Impulse- ON	-		-	1 c/o	CT-VWC.12	1SVR508130R0000	0.060 (0.132)
Flasher ³⁾			-		CT-EBC.12	1SVR508150R0000	0.060 (0.132)
Pulse generator	-	2×7 (0.05 s - 100 h)			CT-TGC.12 ⁴⁾	1SVR508160R0000	0.060 (0.132)
				2 c/o	CT-TGC.22 ⁴⁾	1SVR508160R0100	0.065 (0.143)
Star-delta change-	1	4 (0.05 s - 10 min)	-	2 n/o	CT-SDC.22 ⁵⁾	1SVR508211R0100	0.065 (0.143)
over			-		CT-SAC.22 ⁶⁾	1SVR508210R0100	

 $^{^{\}mbox{\tiny 1)}}$ Functions: ON-delay, OFF-delay with auxiliary voltage, Impulse-ON, Impulse-OFF with auxiliary voltage, Flasher starting with ON, Flasher starting with OFF, Pulse former ²⁾ OFF-delay without aux. voltage (True OFF-delay), True Impulse-OFF ³⁾ Flasher starting with ON, Flasher starting with OFF

 $^{^{4)}}$ ON and OFF times adjustable independently: 2 x 7 time ranges 0.05 s - 100 h $\,$

⁵⁾ Transition time 50 ms fixed

⁶⁾ Transition time adjustable

Technical data

Data at T_a = 25 °C and rated values, unless otherwise indicated

		CT-C with 1 c/o contact	CT-C with 2 c/o contacts	CT-MFC.21		
Input circuit - Supply circuit						
Rated control supply voltage U _s		24-240 V AC / 24-48 V DC 12-240 V AC/DC				
Rated control supply voltage U _s tolerance		-15+10 %				
Rated frequency		DC or 50/60 Hz				
Frequency range AC		47-63 Hz				
Typical power consumption		max. 3.5 VA				
Power failure buffering time		min. 20 ms				
Release voltage		> 10 % of the minim	num rated control supply	y voltage U _s		
Input circuit - Control circuit			'	'		
Control input, control function	A1-Y1/B1	start timing extern	al			
Kind of triggering		voltage-related trig	gering			
Resistance to reverse polarity		yes				
Parallel load / polarized		yes / yes				
Maximum cable length to the control in	puts	50 m - 100 pF/m				
Minimum control pulse length		20 ms				
Control voltage potential		see rated control supply voltage				
Timing circuit	· '		'	'		
Time ranges	7 time ranges 0.05 s - 100 h	1.) 0.05-1 s 2.) 0.5- 5.) 5-100 min 6.) 0	-	5-10 min		
4 time ranges	0.05 s - 10 min (CT-SDC, CT-SAC)	1.) 0.05-1 s 2.) 0.5-	-10 s 3.) 5-100 s 4.) 0.	5-10 min		
Recovery time		< 50 ms				
Accuracy within the rated control supply vol	tage tolerance	Δt < 0.005 % / V				
Accuracy within the temperature range		Δt < 0.06 % / °C				
Repeat accuracy (constant parameters)		Δt < ± 0.5 %				
Setting accuracy of time delay		± 10% of full-scale value				
Star-delta transition time CT-SDC / CT-SAC		fixed 50 ms / adjustable: 20 ms, 30 ms, 40 ms, 50 ms, 60 ms, 80 ms or 100 ms				
Star-delta transition time tolerance	CT-SDC / CT-SAC	±3 ms				
Indication of operational states	,	^	1	,		
Control supply voltage / timing	U: green LED	l: control sup	pply voltage applied			
Relay energized	R, R1, R2: yellow LED	l: output rela	ay energized			
Operating elements and controls						
Adjustment of the time range		front-face rotary sv	vitch, direct reading sca	les		
Fine adjustment of the time value		front-face potentiometer				
Preselection of the timing function at multi	function devices	front-face rotary switch, direct reading scales				
Adjustment of the transition time	CT-SAC	C front-face potentiometer				

Note

Technical data

			CT-C with 1 c/o contact	CT-C with 2 c/o contacts	CT-MFC.21
Output circuit				<u> </u>	
Kind of output		15-16/18	Relay, 1 c/o contact	-	
		15-16/18; 25-26/28	3	Relay, 2 c/o contact	S .
		17-18; 17-28		Relay, 2 n/o contact	
Contact material			AgNi alloy, Cd free	, , , , , , , , , , , , , , , , , , , ,	
Rated operational volt	age U.		250 V		
·	Itage / minimum switchi	na current	12 V / 100 mA		
	oltage / maximum switch	-	250 V AC / 6 A	250 V AC / 5 A	
Rated operational curr		AC-12 (resistive) at 230 V	-	4 A	
		AC-15 (inductive) at 230 V		3 A	n/o: 3 A n/c: 0.75 A
		DC-12 (resistive) at 24 V		4 A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		DC-13 (inductive) at 24 V		2 A	1 A
AC rating (UL 508)	utilization category	(Control Circuit Rating Code)		1 '-	n/o: B 300 n/c: C 300
		ax. rated operational voltage			, 5. 2 555 11, 6. 6 506
-		uous thermal current at B300			n/o: 5 A
_		uous thermal current at C300			n/c: 2.5 A
_		king apparent power at B300			n/o: 3600/360 VA
_		king apparent power at C300	·		n/c: 1800/180 VA
Mechanical lifetime	max. maxing/ brea	ang apparent power at 6500	30 x 10 ⁶ switching cycles		
Electrical lifetime			0.1 x 10 ⁶ switching cycles		
Max. fuse rating to ach	ieve short-circuit	n/c contact	6 A fast-acting		
protection			10 A fast-acting 6 A fast-acting		
General data		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Mean time between fa	ilures (MTBF)		on request		_
Duty cycle	,		100%		
Dimensions			see 'Dimensional drav	vinas'	
Mounting			DIN rail (IEC/EN 6071		thout any tool
Mounting position			any	-,,	
Minimum distance to c	other units	horizontal / vertical	-		
Degree of protection		housing / terminals			
Electrical connection					
Connecting capacity	,	fine-stranded with(out)	2 x 0.5-1.5 mm² (2 x 20)-16 AWG)	
3			1 x 0.5-2.5 mm² (1 x 20	•	
		rigid	2 x 0.5-1.5 mm ² (2 x 20)-16 AWG)	
			1 x 0.5-4 mm² (1 x 20-	12 AWG)	
Stripping length			7 mm (0.28 in)		
Tightening torque			0.5-0.8 Nm (4.43-7.08	lb.in)	
nvironmental data					
Ambient temperature	range	operation / storage	-20 +60 °C / -40 +	85 °C	
Climatic class		EC/EN 60068-2-30	3K3		
Relative humidity rang	e		25-85%		
Vibration, sinusoidal		IEC/EN 60068-2-6	20 m/s²; 10 cycles, 10.	15010 Hz	
Shock (half-sine)		IEC/EN 60068-2-27	150 m/s ² , 11 ms		

Note

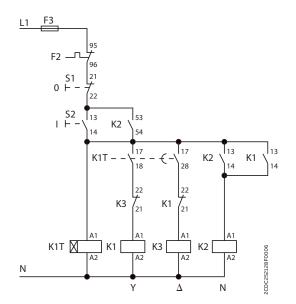
Technical information for CT-ARC.12 and CT-MKC.31 on request.

Technical data

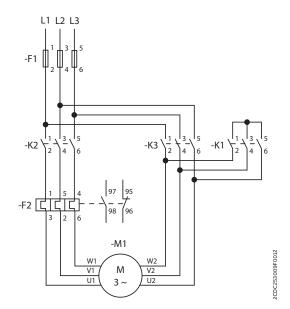
		CT-C with 1 c/o contact	CT-C with 2 c/o contacts	CT-MFC.21
Isolation data		`		
Rated insulation voltage U _i	input circuit / output circuit	300 V		
	output circuit 1 / output circuit 2	not available	300 V	300 V
Rated impulse withstand voltage U _{imp}	between all isolated circuits	4 kV; 1.2/50 μs		
Power-frequency withstand voltage test(test voltage)	between all isolated circuits	2.5 kV; 50 Hz; 60 s		
Basic insulation (IEC/EN 61140)	input circuit / output circuit	300 V		
Protective separation (IEC/EN 61140, EN 50178)	input circuit / output circuit	250 V		
Pollution degree		3		
Overvoltage category		III		
Standards / Directives		*		
Standards		IEC/EN 61812-1		
Low Voltage Directive		2014/35/EU		
EMC Directive		2014/30/EU		
RoHS Directive		2011/65/EU		
Electromagnetic compatibility				
Interference immunity to		IEC/EN 61000-6-2		
electrostatic discharge	IEC/EN 61000-4-2	Level 3 (6 kV / 8 kV)		
radiated, radio-frequency, electroma	gnetic field IEC/EN 61000-4-3	Level 3 (10 V / m)		
electrical fast transient / burst	IEC/EN 61000-4-4	Level 3 (2 kV / 5 kHz	z)	
surge	IEC/EN 61000-4-5	Level 4 (2 kV L-L)		
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	Level 3 (10 V)		
Interference emission		IEC/EN 61000-6-3		
high-frequency radiated	IEC/CISPR 22, EN 55022	Class B		
high-frequency conducted	IEC/CISPR 22, EN 55022	Class B		

Technical diagrams

Example of application - Star-delta changeover



Control circuit diagram



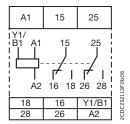
Power circuit diagram

Technical diagrams

_

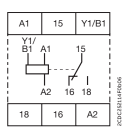
Connection diagrams

CT-MFC.21



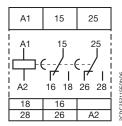
A1-A2	Supply: 12-240 V AC/DC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

CT-MFC.12



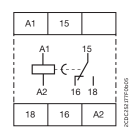
A1-A2	Supply: 24-48 V DC or 24-240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

⊠CT-ERC.22



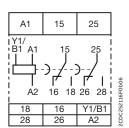
A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

⊠CT-ERC.12



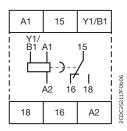
A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact

CT-AHC.22



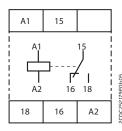
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

CT-AHC.12



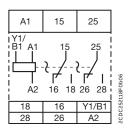
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

1**□** CT-VWC.12



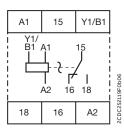
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
15-16/18	1st c/o contact

≅⊓ CT-TGC.22



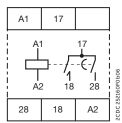
A1-A2	Supply:
	24-48 V DC or
	24-240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

≅⊓ CT-TGC.12



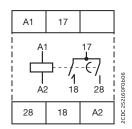
A1-A2	Supply:
	24-48 V DC or 24-
	240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

△ CT-SDC.22



A1-A2	Supply: 24-48 V DC or
	24-46 V DC 01
	24-240 V AC
17-18	1st n/o contact
	(star contactor)
17-28	2nd n/o contact
	(delta contactor)

△ CT-SAC.22



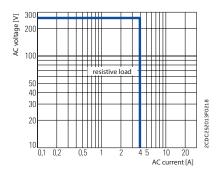
A1-A2	Supply:
	24-48 V DC or
	24-240 V AC
17-18	1st n/o contact
	(star contactor)
17-28	2nd n/o contact
	(delta contactor)

Technical diagrams

Load limit curves

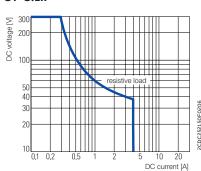
AC load (resistive)

CT-C.1x

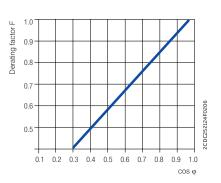


DC load (resistive)

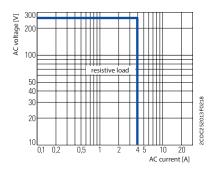
CT-C.1x



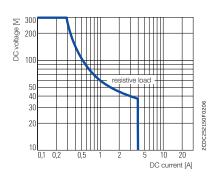
Derating factor F for inductive AC load



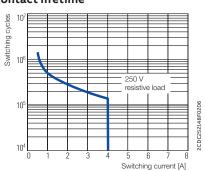
CT-C.2x



CT-C.2x

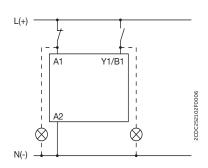


Contact lifetime



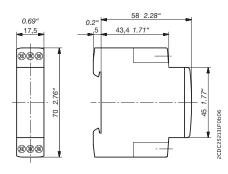
Wiring notes for devices with control input

A parallel load to the control input is possible

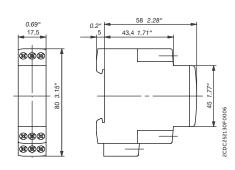


Dimensional drawings

in mm and inches



CT-C devices with 1 c/o contact or 2 n/o contacts



CT-C devices with 2 c/o contacts



CT-S rangeTable of contents

34	Benefits and advantages
38	Selection table
39	Ordering details - multifunctional devices
40	Ordering details - singlefunctional devices
41	Ordering details - Accessories
42	Technical data
46	Technical diagrams

CT-S range

Benefits and advantages



The advanced CT-S range includes 22 single-function devices and 16 multifunction timers with up to 13 functions. The devices feature seven or ten time ranges, which are adjustable from 0.05 seconds to 300 hours. Every device is available in two different connection technologies: double-chamber cage connection terminals or ABB's vibration-resistant Push-in Technology.



Improve installation efficiency

The CT-S range allows simple tool free mounting and demounting on the DIN rail. Thanks to the easy connect and the double-chamber cage connection technology simplified wiring with or without wire end ferrules is no problem. Both allow simple and easy installation, even in case of different cable diameters.



Reliable in harsh conditions

The CT-S range's extended features make it especially suited for harsh environments. The housing material has the highest UL fire protection classification. All functions are available with Push-in terminals, making operations in environments with high vibrations possible without retightening. Additionally, the CT-S range offers devices with an extended temperature range, running operations in temperatures as low as -40 °C effortlessly. Specific types are tested according to the latest rail industry standards, making them a perfect solution for rolling stock and other rail applications

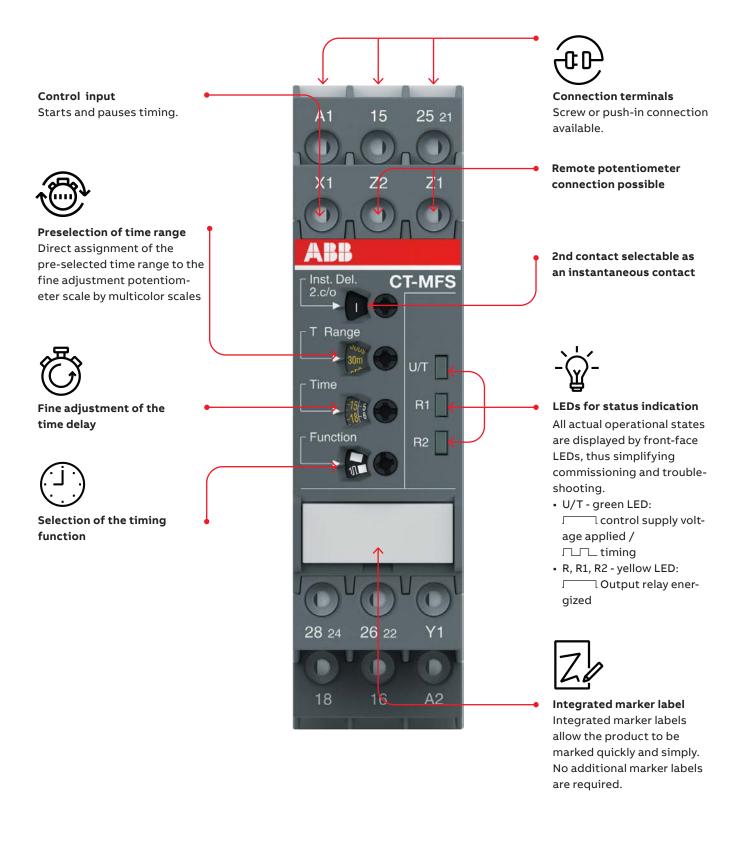


Global availability

Every device in the CT-S range is designed to provide a wide supply voltage range, making global differences irrelevant. Additionally, the CT-S range meets a broad range of standards and requirements. Together with ABB's global support and sales network, using CT-S gives customers the confidence of worldwide sourcing – no matter where they build, install or operate their equipment.

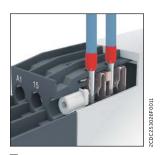
CT-S range

Operating controls

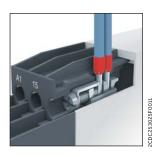


CT-S range

Benefits and advantages



01 Tool-free mounting of wires



O2 Wiring of double-cage chamber connection terminals with screw driver

Easy Connect Technology

Tool-free wiring and excellent vibration resistance. Easy Connect (Push-in terminals) provide connection of wires up to $2 \times 0.5 - 1.5 \text{ mm}^2$ ($2 \times 20 - 16 \text{ AWG}$), rigid or fine-strand with or without wire end ferrules. The extended type designators for products with push-in terminals are indicated by a **P** following the extended type designator e.g. CT-xxS.xx**P**.

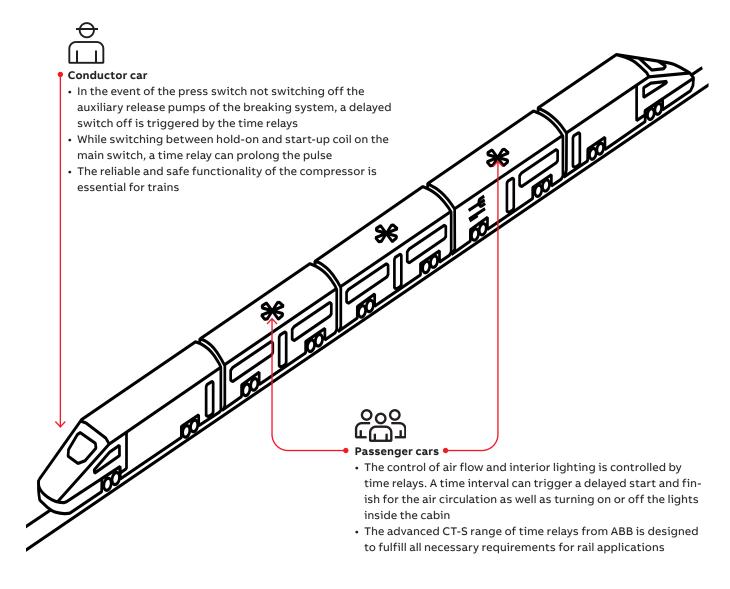
Double-chamber cage connection terminals

According to IEC/EN 60947-1 double-chamber cage connection terminals provide connection of wires up to 2 x 0.5-2.5 mm $^\circ$ (2 x 20-14 AWG) rigid or fine-strand, with or without wire end ferrules. Thanks to the technology, using different cable diameters in one terminal is easy and simple to install. Potential distribution does not require additional terminals. The extended type designators for products with double-chamber cage connection terminals (screw terminals) are indicated by an **S** following the extended type designator, e.g. CT-xxS.xx**S**.



Made for the most extreme conditions

Selected products of the CT-S range comply to the latest rail standards like EN50155. Designed for harsh environments, not only are standard screw type terminals offered – push-in terminals with excellent vibration resistance are also available. Perfect for use in rolling stock.





Electronic relays for railway solutions brochure

For more information about time relays in rolling stock applications visit:

new.abb.com/low-voltage/products/electronicrelays

or scan the QR code



Selection table

Order number and type
All devices are available
either with push-in terminals (P-type) or doublechamber cage connection

Terminal	Туре	Order number
Push-in	● = P	= 4
Screw	• = S	■ = 3

terminals (S-type).

			_							_					_					_
		1SVR7=0020R0200	1SVR7=0020R3300	1SVR7=0021R2300	1SVR7=0020R3100	1SVR7=0030R3300	1SVR7=0010R0200	1SVR7=0010R3200	1SVR7=0040R3300	1SVR7@0100R0300	1SVR7=0100R3300	1SVR7m0100R3100	300	300	100	300	100	300	1SVR7=0210R3300	300
	e_*)RO)R3	R2.)R3)R3)RO	R32	JR3	RO	R33	R3.	1SVR7=0180R0300	1SVR7=0180R3300	1SVR7=0180R3100	1SVR7=0110R3300	1SVR7=0120R3100	1SVR7=0120R3300	R3.	1SVR7=0211R2300
	유	050	020	021	050	030	010	010	040	100	100	100	180	180	180	110	120	120	210	211
	Order number*	1	1	1	1	9	9		1	7■0	100	1	1	9	1		1			9
	ge	N.S	VR	VR	VR	N.S	N.S	N.S	VR	VR	VR	VR	VR	N.S	VR	N.S	VR	N.	N.	N.
	ō	15	13	15	15	13	13			15	13	13	13	13	13	13	15	13	15	10
		•	2.5	3.	2.	2.5	•	.5	2.5	•	2.	5.	•	2.	2.	5	•	•	2•	3
		/S.2	/S.2	/S.2	/S.1	(8.5	-S.2	35.2	35.2	5.2	5.2	5.1	5.2	5.2	5.1	15.2	5.1	5.2	5.5	S.5
	Type*	CT-MVS.21	CT-MVS.22•	CT-MVS.23	CT-MVS.12•	CT-MXS.22•	CT-MFS.21	CT-MBS.22•	CT-WBS.22	CT-ERS.21	CT-ERS.22•	CT-ERS.12•	CT-APS.21	CT-APS.22	CT-APS.12	CT-AHS.22•	CT-ARS.110	CT-ARS.21	CT-SDS.22•	CT-SDS.23
		5	5	5	5	Γ	5	5	5	5	5	5	5	Γ	5	5	5	5	\Box	5
Timing function			_							_	_				_				_	
ON-delay	\boxtimes							-												
ON-delay, accumulative	⊠ (+)																			
OFF-delay w. aux. voltage																				
OFF-delay w. aux. voltage, accumulative																				
OFF-delay w/o aux. voltage																				
ON- and OFF-delay, symmetrical																				
ON- and OFF-delay, symmetrical, accumulative																				
ON- and OFF-delay, asymmetrical																				
ON/OFF function								-												
Impulse-ON	1/12																			
Impulse-ON, accumulative	1/12																			
Impulse-OFF w. aux. voltage	1.																			
Impulse-OFF w. aux. voltage, accumulative	1.																			
Impulse-ON and OFF	1.7.₩																			
Fixed impulse with adjustable time delay	⊠1Л																			
Adjustable impulse with fixed time delay	⊠i⊓																			
Flasher starting with ON	Л⊠																			
Flasher with reset, starting with ON	Л⊠																			
Flasher starting with OFF	Л																			
Flasher with reset, starting with OFF	Л																			
Flasher starting with ON or OFF	Л																			
Pulse generator starting with ON or OFF	≅ Л																			
Single pulse generator	₽iЛ																			
Pulse former	1」																			
Star-delta change-over																				
Star-delta change-over with impulse	∆1Л																			
Features										_										
Control input, voltage-related triggering																				
Control input, volt-free triggering							2	1												
Remote potentiometer connection						2														
2nd c/o contact selectable as instantaneous contact																				
Extended temperature range (-40+60 °C)																				
Time range										_										
0.05 s - 10 min																				
0.05 s - 300 h						2									•					_
Supply voltage										_										_
24-48 V DC												•				•				_
24-240 V AC																				
24-240 V AC/DC																				
380-440 V AC																				
Output		_	_	_				_		_	_	_			_			_		_
c/o contact		2	2	2	1	2	2	2	2	2	2	1	2	2	1	2	1	2		
n/o contact																			2	2

Ordering details - multifunctional devices



CT-MVS.21P



CT-MBS.22P

- Control input with voltage-related triggering
- ☐ Control input with volt-free triggering
- □/□ Two control inputs with volt-free triggering
- No triggering

Description

The high-performance CT-S range is ideally suited for universal use and is available with two different connection technologies:

- Double-chamber cage connection terminals (Screw terminals)
- Easy Connect Technology (Push-in terminals)

Ordering details

Timing function 5)	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	Weight (1 pc)
							kg (lb)
Multi	24- 240 V AC/DC	10 (0.05 s - 300 h)		2 c/o	CT-MVS.21S 1) 2) 3)	1SVR730020R0200	0.148 (0.326)
					CT-MVS.21P 1) 2) 3)	1SVR740020R0200	0.136 (0.30)
	24-48 V DC, 24-240 V AC				CT-MVS.22S	1SVR730020R3300	0.142 (0.313)
					CT-MVS.22P	1SVR740020R3300	0.131 (0.289)
	380-440 V AC				CT-MVS.23S	1SVR730021R2300	0.144 (0.317)
					CT-MVS.23P	1SVR740021R2300	0.133 (0.293)
Multi	24-48 V DC, 24-240 V AC	10 (0.05 s - 300 h)	-	1 c/o	CT-MVS.12S	1SVR730020R3100	0.107 (0.236)
					CT-MVS.12P	1SVR740020R3100	0.102 (0.225)
Multi	24-48 V DC, 24-240 V AC	2×10 (0.05 s - 300 h)		2 c/o	CT- MXS.22S ⁴⁾	1SVR730030R3300	0.142 (0.313)
					CT-MXS.22P ⁴⁾	1SVR740030R3300	0.131 (0.289)
Multi	24- 240 V AC/DC	10 (0.05 s - 300 h)	\[\tau \tau \tau \tau \tau \tau \tau \tau	2 c/o	CT-MFS.21S 1) 2) 3)	1SVR730010R0200	0.145 (0.32)
					CT-MFS.21P 1) 2) 3)	1SVR740010R0200	0.133 (0.293)
	24-48 V DC, 24-240 V AC	10 (0.05 s - 300 h)		2 c/o	CT-MBS.22S ^{2) 3)}	1SVR730010R3200	0.14 (0.309)
					CT-MBS.22P ^{2) 3)}	1SVR740010R3200	0.129 (0.284)
Multi	24-48 V DC, 24-240 V AC	10 (0.05 s - 300 h)	-	2 c/o	CT-WBS.22S	1SVR730040R3300	0.123 (0.271)
					CT-WBS.22P	1SVR740040R3300	0.115 (0.254)

 $^{^{1)}}$ Extended temperature range -40 °C

²⁾ Remote potentiometer connection

^{3) 2}nd c/o contact selectable as instantaneous contact

^{4) 2} remote potentiometer connections

⁵⁾ See selection table on previous page

S: Screw connection

P: Push-in / easy connect

Ordering details - singlefunctional devices



CT-ERS.21P



CT-AHS.22P



CT-SDS.23P

- Control input with voltage-related triggering
- ☐ Control input with volt-free triggering
- □/□ Two control inputs with volt-free triggering
- No triggering

Ordering details

Timing function	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	Weight (1 pc) kg (lb)
ON-delay	24-240 V AC/ DC	10 (0.05 s - 300 h)	-	2 c/o	CT-ERS.21S ¹⁾	1SVR730100R0300	0.13 (0.287)
					CT-ERS.21P ¹⁾	1SVR740100R0300	0.121 (0.267)
	24-48 V DC, 24-240 V AC	-			CT-ERS.22S	1SVR730100R3300	0.121 (0.267)
					CT-ERS.22P	1SVR740100R3300	0.113 (0.249)
	24-48 V DC, 24-240 V AC		-	1 c/o	CT-ERS.12S	1SVR730100R3100	0.106 (0.234)
					CT-ERS.12P	1SVR740100R3100	0.101 (0.222)
OFF- delay	24-240 V AC/ DC	10 (0.05 s - 300 h)		2 c/o	CT-APS.21S ¹⁾	1SVR730180R0300	0.146 (0.322)
					CT-APS.21P ¹⁾	1SVR740180R0300	0.125 (0.276)
	24-48 V DC, 24-240 V AC				CT-APS.22S	1SVR730180R3300	0.138 (0.304)
					CT-APS.22P	1SVR740180R3300	0.127 (0.28)
				1 c/o	CT-APS.12S	1SVR730180R3100	0.109 (0.24)
					CT-APS.12P	1SVR740180R3100	0.103 (0.227)
	24-48 V DC, 24-240 V AC	10 (0.05 s - 300 h)		2 c/o	CT-AHS.22S	1SVR730110R3300	0.136 (0.30)
					CT-AHS.22P	1SVR740110R3300	0.125 (0.276)
OFF- delay ²⁾	24-240 V AC/DC	7 (0.05 s - 10 min)	-	1 c/o	CT-ARS.11S	1SVR730120R3100	0.106 (0.234)
					CT-ARS.11P	1SVR740120R3100	0.10 (0.22)
			-	2 c/o	CT-ARS.21S	1SVR730120R3300	0.124 (0.273)
					CT-ARS.21P	1SVR740120R3300	0.115 (0.254)
Star- delta	24-48 V DC, 24-240 V AC	7 (0.05 s - 10 min)	-	2 n/o	CT-SDS.22S	1SVR730210R3300	0.114 (0.251)
change- over³)					CT-SDS.22P	1SVR740210R3300	0.108 (0.238)
	380-440 V AC				CT-SDS.23S	1SVR730211R2300	0.118 (0.26)
					CT-SDS.23P	1SVR740211R2300	0.112 (0.247)

 $^{^{1)}}$ Extended temperature range -40 °C

²⁾ Without auxiliary voltage

 $^{^{3)}}$ 50 ms transition time

S: Screw connection P: Push-in / easy connect

Ordering details - Accessories



MT-x50B

The CT-S range offers the possibility of using accessories such as a remote potentiometer to adjust the time delay or a sealable, transparent cover to protect against unauthorized changes of time and threshold values.

Remote potentiometer

 $50~k\Omega$ ±20 % - 0.2 Ω degree of protection IP66



30 mm adapters

Material	Diameter in mm	Туре	Order code	Pack unit pieces	Weight 1 piece g / oz
Plastic, black	22.5	MT-150B	1SFA611410R1506	1	0.040
Plastic, chrome	22.5	MT-250B	1SFA611410R2506	1	0.040
Metal, chrome	22.5	MT-350B	1SFA611410R3506	1	0.048

30 mm adapter for attaching the potentiometer 22 mm in 30 mm mounting hole



Marker label 29.6 x 44.5 mm

Material	Туре	Order code	Pack unit pieces	Weight 1 piece g / oz
Plastic, black	KA1-8029	1SFA616920R8029	1	
Metal, chrome	KA1-8030	1SFA616920R8030	1	

Marker label



Marker label with scale 0-10 48.5 x 44.5 mm

Caption	Туре	Order code	Pack unit pieces	Weight 1 piece g / oz
Symbol (see illustration)	SK 615 562-87	GJD6155620R0087	1	0.002
Scale 0 - 10	SK 615 562-88	GJD6155620R0088	1	0.002
Scale 0 - 30	MA16-1060	1SFA611940R1060	1	0.002

Accessories for CT-S



for CT-S in new housing

Description	Туре	Order code	Pack unit pieces	Weight 1 piece g / oz
Adapter for screw mounting	ADP.01	1SVR430029R0100	1	0.018 (0.040)
Sealable transparent cover	COV.11	1SVR730005R0100	1	0.004 (0.009)
Marker label for devices w/o DIP switches	MAR.01	1SVR366017R0100	10	0.001 (0.002)
Marker label for devices with DIP switches	MAR.12	1SVR730006R0000	10	0.001 (0.002)

Data at T_a = 25 °C and rated values, unless otherwise indicated

		CT-S
Input circuit - Supply circuit		
Rated control supply voltage U _s	CT-xxx x1	24-240 V AC/DC
nated control supply voltage os		24-48 V DC, 24-240 V AC
-		380-440 V AC
Rated control supply voltage U₅ tolerance	CT XXX.X3	-15+10 %
Rated frequency		DC or 50/60 Hz
Frequency range AC		47-63 Hz
Typical power consumption		max. 16 VA
Power failure buffering time	34 V DC	min. 15 ms
Fower randre burrering time	230/400 V AC	
Pologo voltago	230/400 V AC	> 10 % of the minimum rated control supply voltage U _s
Release voltage		
Minimum energizing time		100 ms (CT-ARS)
Formatting time 1)		5 min (CT-ARS)
Input circuit - Control circuit	CT LIVE CT LIVE CT LIPE	
Kind of triggering		voltage-related triggering
Control input, Control function	A1-Y1/B1	-
Parallel load / polarized		yes / no
Maximum cable length to the control inp	ut	50 m - 100 pF/m
Minimum control pulse length		20 ms
Control voltage potential		see rated control supply voltage
Current consumption of the control input	t 24 V DC	1.2 mA
	230 V AC	8 mA
	400 V AC	6 mA
Kind of triggering	CT-MFS, CT-MBS, CT-AHS	, , , , , , , , , , , , , , , , , , , ,
Control input, Control function	Y1-Z2	start timing external
	X1-Z2	pause timing / accumulative functions (CT-MFS)
Maximum switching current in the contro	ol circuit	1 mA
Maximum cable length to the control inp	ut	50 m - 100 pF/m
Minimum control pulse length		20 ms
No-load voltage at the control inputs		10-40 V DC
Remote potentiometer		
Remote potentiometer connections, resistar	nce value Z1-Z2	50 kΩ (CT-MFS, CT-MBS, CT-MVS.21, CT-MXS)
	Z3-Z2	50 kΩ (CT-MXS)
Maximum cable length to remote potentiom	eter	2 x 25 m, shielded with 100 pF/m
Shield connection		Z2
Timing circuit		
Time ranges	10 time ranges 0.05 s - 300 h	1.) 0.05-1 s 2.) 0.15-3 s 3.) 0.5-10 s 4.) 1.5-30 s 5.) 5-100 s 6.) 15-300 s 7.) 1.5-30 min 8.) 15-300 min 9.) 1.5-30 h 10.) 15-300 h
7 time	ranges 0.05 s - 10 min (CT-SDS, CT- ARS)	
Recovery time	24-240 V AC/DC	< 50 ms
- -	24-48 V DC, 24-240 V AC	
-	380-440 V AC	
Accuracy within the rated control supply volt		Δt < 0.004 % / V
Accuracy within the temperature range	·	Δt < 0.03 % / °C
Repeat accuracy (constant parameters)		< ±0.2 %
Setting accuracy of time delay		±6 % of full-scale value
Star-delta transition time		fixed 50 ms (CT-SDS, CT-MBS, CT-MFS, CT-MVS.2x)
Star-delta transition time tolerance		±2 ms

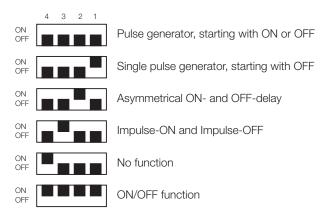
 $^{^{\}mbox{\tiny 1)}}\mbox{Prior}$ to first commissioning and after a six-month stop in operation

Indication of operational sta	ates					
Control supply voltage / timi	ng	U/T: green LED	l: control supply voltage ap	plied / 🎵 : timing		
Control supply voltage		U: green LED	l: control supply voltage ap	plied		
Relay state		R, R1, R2: yellow LED				
Output circuit			, , ,	,		
Kind of output		15-16/18	relay, 1 c/o contact			
	_	15-16/18; 25-26/28	relay, 2 c/o contacts			
	_	15-16/18; 25(21)-26(22)/28(24)	relay, 2 c/o contacts, 2nd c/o conta	act selectable as inst. contact		
	-		relay, 2 n/o contacts (CT-SDS)			
Contact material			Cd-free, on request			
Rated operational voltage U _e		IEC/EN 60947-1	250 V			
Minimum switching voltage /	minimum swite	ching current	12 V / 100 mA			
Maximum switching voltage	/ maximum swi	tching current	see load limit curves			
Rated operational current I _e		AC-12 (resistive) at 230 V	4 A			
		AC-15 (inductive) at 230 V	3 A			
	_	DC-12 (resistive) at 24 V	4 A			
	_	DC-13 (inductive) at 24 V	2 A (CT-ARS; 1.5 A)			
AC rating (UL 508)	utilization cat	egory (Control Circuit Rating Code)	B 300			
		max. rated operational voltage	e 300 V AC			
	maximum o	continuous thermal current at B300	5 A			
	max. making	/breaking apparent power at B300	3600 VA / 360 VA			
Mechanical lifetime			30 x 10 ⁶ switching cycles			
Electrical lifetime		at AC-12, 230 V, 4 A	0.1 x 10 ⁶ switching cycles			
Frequency of operation		with/without load	360/72000 h ⁻¹ CT-ARS: 1200/180	000 h ⁻¹		
Max. fuse rating to achieve sl	nort-circuit prot	ection n/c contact	6 A fast-acting			
		n/o contact	10 A fast-acting			
General data						
MTBF			on request			
Duty cycle			100%			
Dimensions			see 'Dimensional drawings'			
Mounting			DIN rail (IEC/EN 60715), snap-on m	nounting without any tool		
Mounting position			any			
Minimum distance to other u	nits	vertical / horizontal	not necessary / not necessary			
Material of housing			UL 94 V-0			
Degree of protection		housing / terminals	IP50 / IP20			
Electrical connection						
			Screw connection technology	Easy Connect Technology (Push-in)		
Connecting capacity			1 x 0.5-2.5 mm ² (1 x 18-14 AWG) 2 x 0.5-1.5 mm ² (2 x 18-16 AWG)	2 x 0.5-1.5 mm² (2 x 18-16 AWG		
	-		1 x 0.5-4 mm² (1 x 20-12 AWG) 2 x 0.5-2.5 mm² (2 x 20-14 AWG)	2 x 0.5-1.5 mm² (2 x 20-16 AWG		
Stripping length			8 mm (0.32 in)			
Tightening torque			0.6-0.8 Nm (7.08 lb.in)	-		

Environmental data			
Ambient temperature ranges	operation / storage	-25+60 °C / -40+85 °C,	N/C 24 CT N/CC 24 CT EDG 24
		-40+60 °C / -40+85 °C for CT-M CT-APS.21	1VS.21, C1-MFS.21, C1-ERS.21,
Relative humidity range		25 % to 85 %	
Vibration, sinusoidal (IEC/EN 60068-2-6)	functioning	40 m/s², 10-58/60-150 Hz	
Visitation, 3 masoraar (120, 211 00000 2 0)		60 m/s², 10-58/60-150 Hz, 20 cycl	25
Vibration, seismic (IEC/EN 60068-3-3)	functioning	-	
Shock, half-sine (IEC/EN 60068-2-27)		150 m/s², 11 ms, 3 shocks/direction	on
5.1.5.1., 5.1.1.5 (1.2.5, 2.1. 5.5.5.5 2.2.7)		300 m/s ² , 11 ms, 3 shocks/directi	
Isolation data		CT-S with 1 c/o	CT-S with 2 c/o
Rated insulation voltage U _i	input circuit / output circuit	· · · · · · · · · · · · · · · · · · ·	7
	output circuit 1 / output circuit 2		300 V
Rated impulse withstand voltage U _{imp}	between all isolated circuits		
1		except devices CT-xxx.23:	
		input / output: 6 kV; 1.2/50 µs	
		output 1 / output 2: 4 kV; 1.2/50 µ	IS
Power-frequency withstand voltage (test voltage)	between all isolated circuits	2.0 kV; 50 Hz; 60 s	
Basic insulation (IEC/EN 61140)	input circuit / output circuit	500 V	
Protective separation (IEC/EN 61140; EN 50178)	input circuit / output circuit	250 V	
Pollution degree		3	
Overvoltage category		Ш	
Standards / Directives	·		
Standards		IEC/EN 61812-1	
Low Voltage Directive		2014/35/EU	
EMC Directive		2014/30/EU	
RoHS Directive		2011/65/EU	
Electromagnetic compatibility			
Interference immunity to		IEC/EN 61000-6-2	
electrostatic discharge	IEC/EN 61000-4-2	Level 3, 6 kV / 8 kV	
radiated, radio-frequency electromagnetic field	IEC/EN 61000-4-3	Level 3, 10 V/m (1 GHz) 3 V/m (2 G	Hz) 1 V/m (2.7 GHz)
electrical fast transient / burst	IEC/EN 61000-4-4	Level 3, 2 kV / 5 kHz	
surge	IEC/EN 61000-4-5	Level 4, 2 kV A1-A2	
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	Level 3, 10 V	
harmonics and interharmonics	IEC/EN 61000-4-13	Class 3	
Interference emission	· -	IEC/EN 61000-6-3	
high-frequency radiated	IEC/CISPR 22, EN 55022	Class B	
high-frequency conducted	IEC/CISPR 22, EN 55022	Class B	

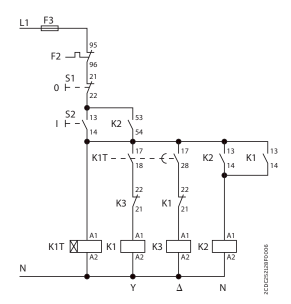
Technical diagrams

DIP switch configuration CT-MXS.22x

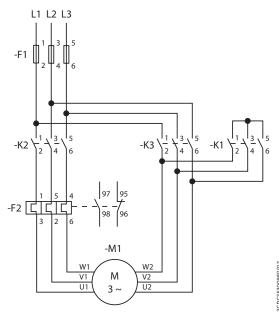


Default setting: all DIP switches in position OFF

Example of application - Star-delta changeover



Control circuit diagram



Power circuit diagram

Technical diagrams

Connection diagrams

CT-MVS.21

A1	15	25 21	
Y1/B1	Z2	Z1	
Y1/ B1 A1 	15 6 18	25 21 26 28 22 24	2CDC252002F0b06
28 24	26 22	22 24	25200
18	16	A2	SCDC

A1-A2 Supply: 24-240 V AC/DC

A1-Y1/B1 Control input 15-16/18 1st c/o contact

25-26/28 2nd c/o contact 21-22/24 2nd c/o contact as

Z1-Z2 Remote potentiometer connection

instantaneous contact

CT-MVS.22

A1	15	25	
Y1/B1			
Y1/ B1 A1 		25 26 28	2CDC252003F0 b06
28	26		55
18	16	A2	SCD

A1-A2 Supply: 224-48 V DC or 24-240 V AC

CT-MFS.21

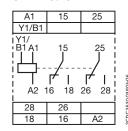
A2

A1-A2

28 24 26 22

A1-Y1/B1 Control input 15-16/18 1st c/o contact 25-26/28 2nd c/o contact

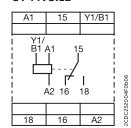
CT-MVS.23



A1-A2 Supply: 380-440V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact 25-26/28 2nd c/o contact

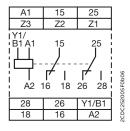
CT-MVS.12



Supply: 24-48 V DC or A1-A2 24-240 V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact

CT-MXS.22



Supply: 24-48 V DC or A1-A2 24-240 V AC

Z1-Z2 Remote potentiometer

connection Z3-Z2 Remote potentiometer connection

A1-Y1/B1 Control input 15-16/18 1st c/o contact 25-26/28 2nd c/o contact

Supply: 24-240 V AC/DC 15-16/18 1st c/o contact

25

28

25-26/28 2nd c/o contact

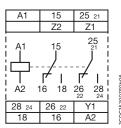
16 18 26

21-22/24 2nd c/o contact as instantaneous contact

Y1-Z2 Control input X1-Z2 Control input

Z1-Z2 potentiometer connection

CT-MBS.22



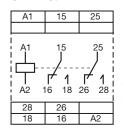
Supply: 24-48 V DC or A1-A2 24-240 V AC

15-16/18 1st c/o contact 25-26/28 2nd c/o contact

21-22/24 2nd c/o contact as instantaneous contact

Y1-Z2 Control input Z1-Z2 Remote potentiometer connection

CT-WBS.22



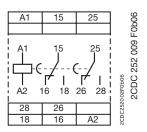
Supply: 24-48 V DC or A1-A2 24-240 V AC

15-16/18 1st c/o contact 25-26/28 2nd c/o contact

Technical diagrams

Connection diagrams

⊠CT-ERS.21



A1-A2 Supply: 24-240 V AC/DC

15-16/18 1st c/o contact 25-26/28 2nd c/o contact

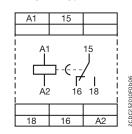
⊠CT-ERS.22

1	A1	15	25	
ļ				
	A1	15	25	
i	<u></u>	/([/	i
i		F 1	<u></u>	
		16 18	26 28	
	28	26		1 8
	18	16	A2	5

A1-A2 Supply: 24-48 V DC or 24-240 V AC

15-16/18 1st c/o contact 25-26/28 2nd c/o contact

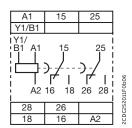
⊠CT-ERS.12



A1-A2 Supply: 24-48 V DC or 24-240 V AC

15-16/18 1st c/o contact

CT-APS.21



A1-A2 Supply: 24-240 V AC/DC

A1-Y1/B1 Control input
15-16/18 1st c/o contact
25-26/28 2nd c/o contact

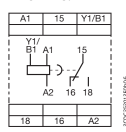
CT-APS.22

A1	15	25	
Y1/B1			
Y1/ B1 A1 I I I	15 	25 -) -/ 	2000252011E0b06
28	26		3
18	16	A2	Ę

A1-A2 Supply: 24-48 V DC or 24-240 V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact 25-26/28 2nd c/o contact

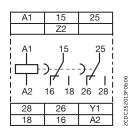
CT-APS.12



A1-A2 Supply: 24-48 V DC or 24-240 V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact

CT-AHS.22



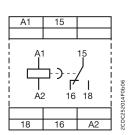
A1-A2 Supply: 24-48 V DC or 24-240 V AC

Y1-Z2 Control input

15-16/18 1st c/o contact

25-26/28 2nd c/o contact

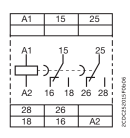
CT-ARS.11



A1-A2 Supply: 24-240 V AC/DC

15-16/18 1st c/o contact

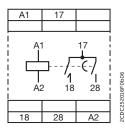
CT-ARS.21



A1-A2 Supply: 24-240 V AC/DC 15-16/18 1st c/o contact 25-26/28 2nd c/o contact

△ CT-SDS.22

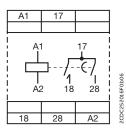
17-28



A1-A2 Supply: 24-48 V DC or 24-240 V AC 17-18 1st n/o contact

2nd n/o contact

△ CT-SDS.23

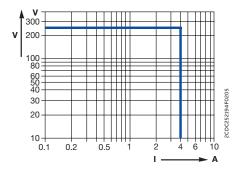


A1-A2 Supply: 380-440 V AC
17-18 1st n/o contact
17-28 2nd n/o contact

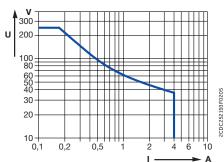
Technical diagrams

Load limit curves

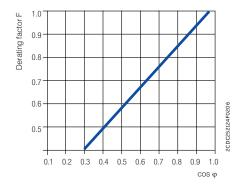
AC load (resistive)



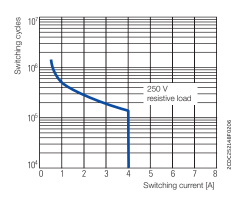
DC load (resistive)



Derating factor F for inductive AC load

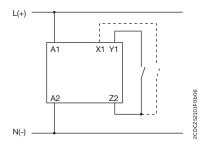


Contact lifetime

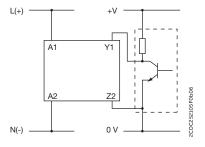


Wiring notes

Control inputs (volt-free triggering)



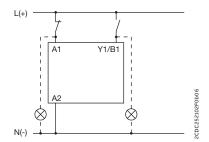
Triggering of the control inputs (volt-free) with a proximity switch (3 wire)

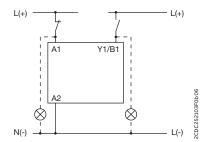


Technical diagrams

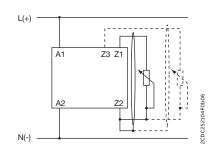
Wiring notes

Control inputs (voltage-related triggering)





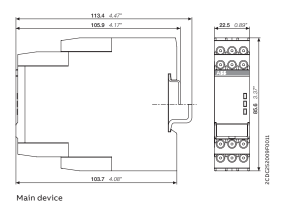
Remote potentiometer

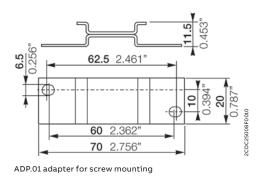


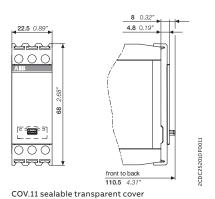
The control input Y1/B1 is triggered with electric potential against A2. It is possible to use the control supply voltage from terminal A1 or any other voltage within the rated control supply voltage range.

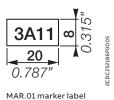
Dimensional drawings

in **mm** and inches











Time relays for building applications Table of contents

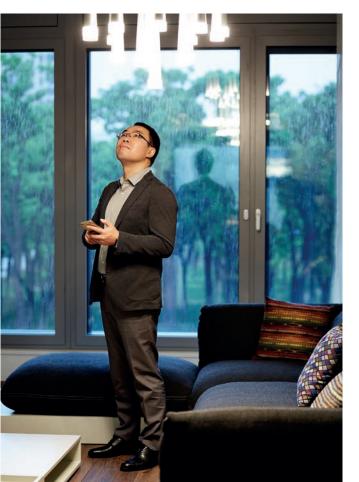
53	Applications
54	CT-D range
54	Benefits and advantages
56	Selection table
57	Ordering details
58	Technical data
62	Technical diagrams















Time relays for building applications

Applications

The CT-D range is designed in a modular housing, making it well suited for building and residential applications. In just 12 order codes the CT-D range covers all the main timing functions needed for building automation, safely and reliably.



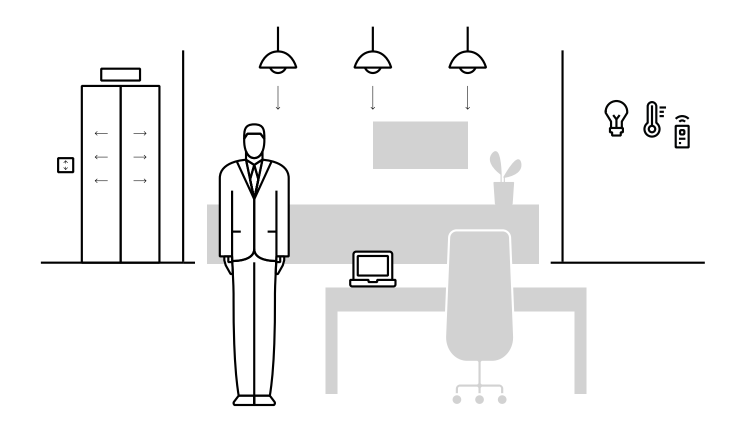
A typical application for timers is delayed switching. Switching several rows of lamps on and off in corridors, stairwells, staircases, etc, is a widespread application in which the excellent functionality of the CT-D timers is undisputed.



Air conditioning systems, heaters and fans can be found everywhere in buildings - just like the CT-D timers long used to switch them. On-delay, off-delay and a range of other functions cover all requirements.



Elevators, escalators, gates, compressors and doors - here too ABB timers ensure optimum and time-delayed opening as required. ABB's CT-D timers cover most functions with just 12 order codes.



Benefits and advantages



The CT-D range is ideal for building applications and installation panels, due to its compact modular housing. For maximum flexibility in operation, nine single-function as well as two multifunction devices with seven timing functions are available. The devices offer four or seven time ranges from 0.05 seconds up to 100 hours. Their wide supply voltage range allows their use in applications worldwide.



Space savings

The CT-D range is ideal for installation panels thanks to its compact modular housing. The housing's design helps make the status and configuration more clearly visible. The CT-D range also offers a higher output current than standard industrial types. As well as the 1 c/o contacts, ABB offers devices with 2 c/o contacts for maximum flexibility.



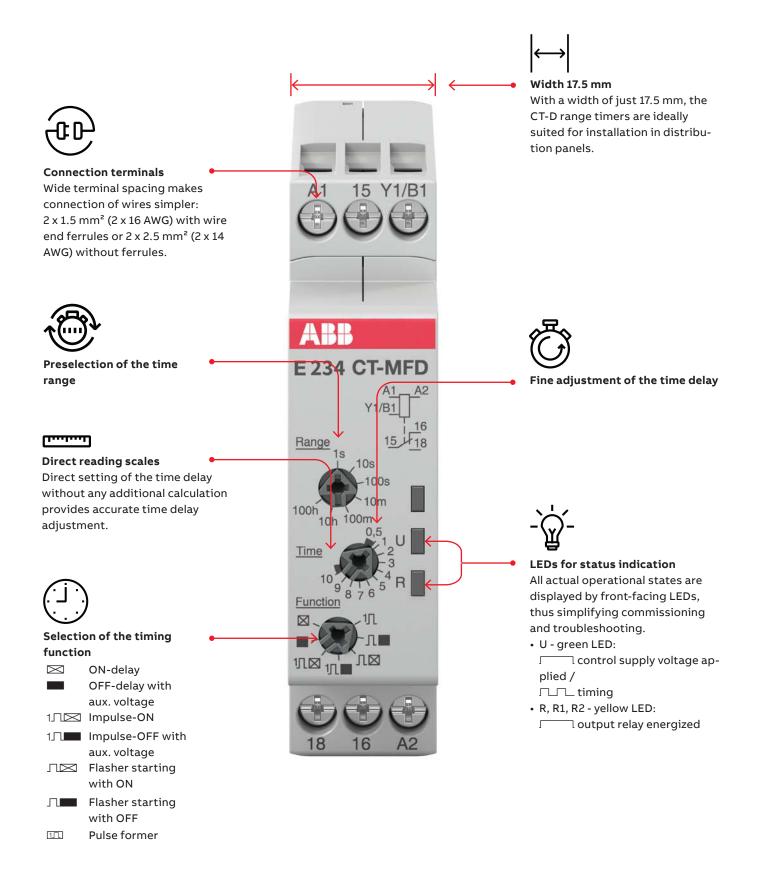
Easy to install

Direct reading scales help make time setting quick and easy. A pre-selection for the time range together with an additional scale for fine adjustments help improve installation efficiency. For more flexibility, the delay time can even be changed when processes are running, making optimization to fit the application even simpler. All devices can be mounted and demounted tool-free.



The CT-D range fulfills various global standards and approvals, supporting business worldwide. Additionally, all devices from the CT-D range have a wide supply voltage from 24-48 V DC and 24-240 V AC, making it ideal for the use in installation panels around the world.

Operating controls



CT-D rangeSelection table

		,											
	Order number	1SVR500020R0000	1SVR500020R1100	1SVR500100R0000	1SVR500100R0100	1SVR500110R0000	1SVR500110R0100	1SVR500130R0000	1SVR500150R0000	1SVR500160R0000	1SVR500160R0100	1SVR500210R0100	1SVR500211R0100
	Туре	CT-MFD.12	CT-MFD.21	CT-ERD.12	CT-ERD.22	CT-AHD.12	CT-AHD.22	CT-VWD.12	CT-EBD.12	CT-TGD.12	CT-TGD.22	CT-SAD.22	CT-SDD.22
Timing function													
ON-delay	\boxtimes												
OFF-delay with aux. voltage													
Impulse-ON	1/12												
Impulse-OFF with aux. voltage	1/												
Flasher starting with ON	л⊠												
Flasher starting with OFF	Л												
Pulse generator starting with ON or OFF	≅Л												
Pulse former	1.												
Star-delta change-over	Δ												
Features													
Control input, voltage-related triggering													
Time range													П
0.05 s - 100 h										2	2		
0.05 s - 10 min													
Supply voltage													
12-240 V AC/DC													
24-48 V DC				•									•
24-240 V AC													
Output					-								
c/o contact		1	2	1	2	1	2	1	1	1	2		
n /o contact												2	2

Ordering details



CT-MFD.12



CT-ERD.22

- Control input with voltage-related triggering
- No triggering

Description

The CT-D range with its modular design is a perfect solution for installation panels. For maximum flexibility in operation, 10 single-function as well as two multifunction devices with seven timing functions are available. The devices offer four or seven time ranges from 0.05 seconds up to 100 hours. Their wide input range allows their use in applications worldwide.

Ordering details

Timing function	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	Weight (1 pc)
							kg (lb)
Multi ¹⁾	24-240 V AC 24-48 V DC	7 (0.05 s - 100 h)		1 c/o	CT-MFD.12	1SVR500020R0000	0.060 (0.132)
Multi ¹⁾	12-240 V AC/DC	7 (0.05 s - 100 h)		2 c/o	CT-MFD.21	1SVR500020R1100	0.065 (0.143)
ON-delay	24-240 V AC 7 (0.05 s - 24-48 V DC 100 h)	-	1 c/o	CT-ERD.12	1SVR500100R0000	0.060 (0.132)	
			-	2 c/o	CT-ERD.22	1SVR500100R0100	0.065 (0.143)
OFF-delay				1 c/o	CT-AHD.12	1SVR500110R0000	0.060 (0.132)
				2 c/o	CT-AHD.22	1SVR500110R0100	0.065 (0.143)
Impulse- ON			-	1 c/o	CT-VWD.12	1SVR500130R0000	0.060 (0.132)
Flasher starting with ON					CT-EBD.12	1SVR500150R0000	
Pulse generator		2×7 (0.05 s - 100 h)			CT-TGD.12 ²⁾	1SVR500160R0000	0.060 (0.132)
				2 c/o	CT-TGD.22 ²⁾	1SVR500160R0100	0.065 (0.143)
Star-delta change-		4 (0.05 s - 10 min)	-	2 n/o	CT-SDD.22 ³⁾	1SVR500211R0100	0.065 (0.143)
over			-		CT-SAD.22 ⁴⁾	1SVR500210R0100	

 $^{^{1)}}$ Functions: ON-delay, OFF-delay with auxiliary voltage, Impulse-ON, Impulse-OFF with auxiliary voltage, Flasher starting with ON, Flasher starting with OFF, Pulse former

 $^{^{2)}}$ ON and OFF times adjustable independently: 2 x 7 time ranges 0.05 s - 100 h

³⁾ Transition time 50 ms fixed

⁴⁾ Transition time adjustable

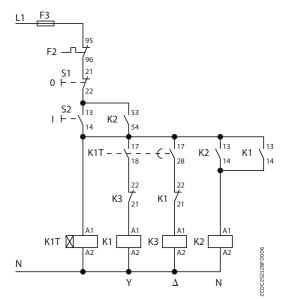
	CT-D with 1 c/o	CT-D with 2 c/o	CT-MFD.21	
	contact	contacts		
Input circuit - Supply circuit	,		,	
Rated control supply voltage U _s	24-240 V AC / 24-4	8 V DC	12-240 V AC/DC	
Rated control supply voltage U₅ tolerance	-15+10 %			
Rated frequency	DC or 50/60 Hz			
Frequency range AC	47-63 Hz			
Typical power consumption	max. 3.5 VA			
Power failure buffering time	min. 20 ms			
Release voltage	> 10 % of the minim	num rated control supply	voltage U _s	
Input circuit - Control circuit				
Control input, control function A1-Y1/B1	start timing extern	al		
Kind of triggering	voltage-related trig	gering		
Resistance to reverse polarity	yes			
Parallel load / polarized	yes / yes			
Maximum cable length to the control inputs	50 m - 100 pF/m			
Minimum control pulse length	20 ms			
Control voltage potential	see rated control supply voltage			
Current consumption of the control input	see data sheet			
Timing circuit		'	'	
Time ranges 7 time ranges 0.05 s - 100 h	1.) 0.05-1 s 2.) 0.5- 5.) 5-100 min 6.) 0	-10 s 3.) 5-100 s 4.) 0.5 .5-10 h 7.) 5-100 h	5-10 min	
4 time ranges 0.05 s - 10 min (CT-SDD, CT-SAD)	1.) 0.05-1 s 2.) 0.5-10 s 3.) 5-100 s 4.) 0.5-10 min			
Recovery time	< 50 ms			
Accuracy within the rated control supply voltage tolerance	Δt < 0.005 % / V			
Accuracy within the temperature range	Δt < 0.06 % / °C			
Repeat accuracy (constant parameters)	Δt < ± 0.5 %			
Setting accuracy of time delay	± 10% of full-scale value			
Star-delta transition time CT-SDD/ CT-SAD	fixed 50 ms / adjustable: 20 ms, 30 ms, 40 ms, 50 ms, 60 ms, 80 ms or 100 ms			
Star-delta transition time tolerance CT-SDD / CT-SAD	±3 ms			
Indication of operational states				
Control supply voltage / timing U: green LED	l: control supply voltage applied			
Relay energized R, R1, R2: yellow LED	: output rela	ay energized		
Operating elements and controls			<u> </u>	
Adjustment of the time range	front-face rotary sv	vitch, direct reading sca	les	
Fine adjustment of the time value	front-face potentiometer			
Preselection of the timing function at multifunction devices	front-face rotary switch, direct reading scales			
Adjustment of the transition time CT-SAC	C front-face potentiometer			

			CT-D with 1 c/o contact	CT-D with 2 c/o contacts	CT-MFD.21
Output circuit		· ·			
Kind of output		15-16/18	Relay, 1 c/o contact	-	
		15-16/18; 25-26/28	-	Relay, 2 c/o contact	S
		17-18; 17-28		Relay, 2 n/o contact	s (CT-SDC, CT-SAC)
Contact material			AgNi alloy, Cd free		
Rated operational voltage U _e			250 V		
Minimum switching vo	oltage / minimum switchi	ing current	12 V / 100 mA		
Maximum switching v	oltage / maximum switch	ning current	250 V AC / 6 A	250 V AC / 5 A	
·		AC-12 (resistive) at 230 V	6 A	5 A	
		AC-15 (inductive) at 230 V	3 A	3 A	n/o: 3 A n/c: 0.75 A
		DC-12 (resistive) at 24 V	6 A	5 A	
		DC-13 (inductive) at 24 V	2 A	2 A	1 A
AC rating (UL 508)	utilization category	(Control Circuit Rating Code)			n/o: B 300 n/c: C 300
·		nax. rated operational voltage			
-		uous thermal current at B300			n/o: 5 A
-	maximum contin	uous thermal current at C300	-		n/c: 2.5 A
-	max. making/brea	king apparent power at B300	3600 VA / 360 VA		n/o: 3600/360 VA
max. making/breaking apparent power at C300			n/c: 1800/		
Mechanical lifetime			30 x 10 ⁶ switching cycles		
Electrical lifetime			0.1 x 10 ⁶ switching cycles		
Max. fuse rating to ach	nieve short-circuit	n/c contact	6 A fast-acting		
orotection		n/o contact	10 A fast-acting 6 A fast-acting		
General data					
Mean time between fa	ilures (MTBF)		on request		
Duty cycle			100%		
Dimensions			see 'Dimensional dr	awings'	
Mounting			DIN rail (IEC/EN 607	715), snap-mounting wi	thout any tool
Mounting position			any		
Minimum distance to d	other units	horizontal / vertical	no / no		
Degree of protection		housing / terminals	IP50 / IP20		
Electrical connection					
Connecting capacity		fine-stranded with(out)	,	,	
			1 x 0.5-2.5 mm² (1 x		
		rigid	2 x 0.5-1.5 mm² (2 x	•	
Santantana la 19			1 x 0.5-4 mm² (1 x 2	U-12 AWG)	
Stripping length			7 mm (0.28 in)	2011 : 2	
ightening torque			0.5-0.8 Nm (4.43-7.0	(מו.מו צנ	
Environmental data			20 .6000 / 60	.05.00	
Ambient temperature	range	operation / storage		+85 °C	
Climatic class		EC/EN 60068-2-30			
Relative humidity rang	je	JEG (TV 00000 T T	25-85%	10 150 10	
Vibration, sinusoidal			20 m/s²; 10 cycles, 1	1015010 Hz	
Shock (half-sine)		IEC/EN 60068-2-27	150 m/s², 11 ms		

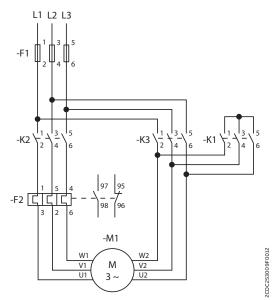
		CT-D with 1 c/o contact	CT-D with 2 c/o contacts	CT-MFC.21
Isolation data		ļ		
Rated insulation voltage U	input circuit / output circuit	300 V		
	output circuit 1 / output circuit 2	not available	300 V	300 V
Rated impulse withstand voltage U _{imp}	between all isolated circuits	4 kV; 1.2/50 μs		
Power-frequency withstand voltage test(test voltage)	between all isolated circuits	2.5 kV; 50 Hz; 60 s		
Basic insulation (IEC/EN 61140)	input circuit / output circuit	300 V		
Protective separation (IEC/EN 61140, EN 50178)	input circuit / output circuit	250 V		
Pollution degree		3		
Overvoltage category		III		
Standards / Directives				
Standards		IEC/EN 61812-1		
Low Voltage Directive		2014/35/EU		
EMC Directive		2014/30/EU		
RoHS Directive		2011/65/EU		
Electromagnetic compatibility				
Interference immunity to		IEC/EN 61000-6-2		
electrostatic discharge	IEC/EN 61000-4-2	Level 3 (6 kV / 8 kV)		
radiated, radio-frequency, electroma	gnetic field IEC/EN 61000-4-3	Level 3 (10 V / m)		
electrical fast transient / burst	IEC/EN 61000-4-4	Level 3 (2 kV / 5 kHz	2)	
surge	IEC/EN 61000-4-5	Level 4 (2 kV L-L)		
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	Level 3 (10 V)		
Interference emission		IEC/EN 61000-6-3		
high-frequency radiated	IEC/CISPR 22, EN 55022	Class B		
high-frequency conducted	IEC/CISPR 22, EN 55022	Class B		

Technical diagrams

Example of application - Star-delta changeover



Control circuit diagram



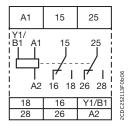
Power circuit diagram

Technical diagrams

_

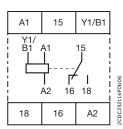
Connection diagrams

CT-MFD.21



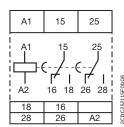
A1-A2	Supply: 12-240 V AC/DC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

CT-MFD.12



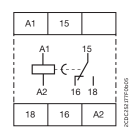
A1-A2	Supply: 24-48 V DC or 24-240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

⊠CT-ERD.22



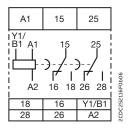
A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

⊠CT-ERD.12



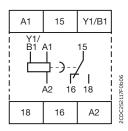
A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact

CT-AHD.22



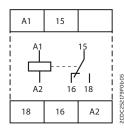
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

CT-AHD.12



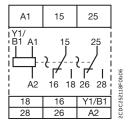
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

1**□** CT-VWD.12



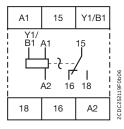
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
15-16/18	1st c/o contact

≅□ CT-TGD.22



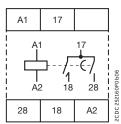
A1-A2	Supply:
	24-48 V DC or
	24-240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

≅⊓ CT-TGD.12



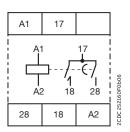
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

△ CT-SDD.22



A1-A2	Supply: 24-48 V DC or
	24-240 V AC
17-18	1st n/o contact (star contactor)
17-28	2nd n/o contact (delta contactor)

△ CT-SAD.22



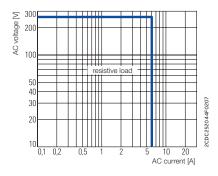
A1-A2	Supply:
	24-48 V DC or
	24-240 V AC
17-18	1st n/o contact
	(star contactor)
17-28	2nd n/o contact
	(delta contactor)

Technical diagrams

Load limit curves

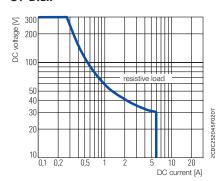
AC load (resistive)

CT-D.1x

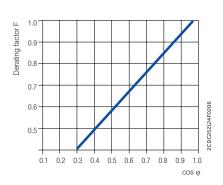


DC load (resistive)

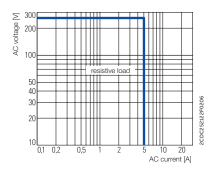
CT-D.1x



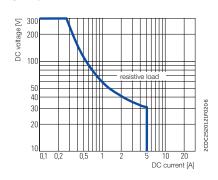
Derating factor F for inductive AC load



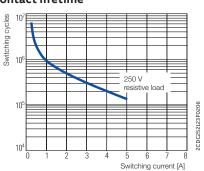
CT-D.2x



CT-D.2x

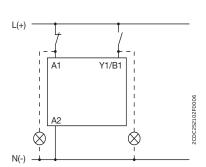


Contact lifetime



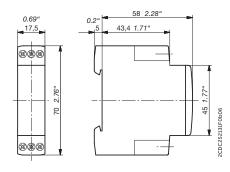
Wiring notes for devices with control input

A parallel load to the control input is possible

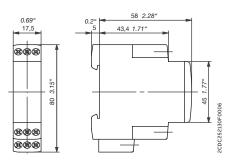


Dimensional drawings

in mm and inches



CT-D devices with 1 c/o contact or 2 n/o contacts



CT-D devices with 2 c/o contacts



CT-C, CT-S, CT-D

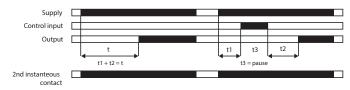
On delay functions (Delay on make)

On-delay



This function requires a continuous control supply voltage for timing. Timing begins when a control supply voltage is applied. When the selected time delay is complete, the output relay energizes. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

ON-delay accumulative



This function requires a continuous control supply voltage for timing. Timing begins when a control supply voltage is applied. When the selected time delay is complete, the output relay energizes. Timing can be paused by closing the control input.

The elapsed time t1 is stored and continues from this time value when the control input is re-opened. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

OFF delay functions (Delay on break)

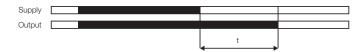
OFF-delay with auxiliary voltage



This function requires a continuous control supply voltage for timing. If the control input is closed, the output relay energizes immediately. If the control input is opened, the time delay starts. When the selected time delay is complete, the output relay de-energizes.

If control input re-closes before the time delay is complete, the time delay is reset and the output relay does not change state. Timing starts again when the control input re-opens. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

OFF-delay without auxiliary voltage

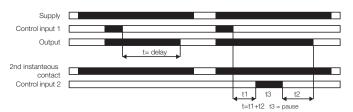


The OFF-delay function without auxiliary voltage does not require a continuous control supply voltage for timing. Applying a control supply voltage energizes the output relay. If the control supply voltage is interrupted, the OFF-delay starts. When timing is complete, the output relay de-energizes.

If a control supply voltage is re-applied before the time delay is complete, the time delay is reset and the output relay remains energized. A control supply voltage must be applied for the minimum energizing time (200 ms), for correct operation.

CT-C, CT-S, CT-D

OFF-delay with auxiliary voltage, accumulative



This function requires a continuous control supply voltage for timing. If the control input is closed, the output relay energizes immediately. If the control input is opened, the time delay starts. When the selected time delay is complete, the output relay de-energizes. If the control input closes before the time delay is complete, the time delay is reset and the output relay does not change state. Timing starts again when the control input reopens.

Pause timing / Accumulative OFF-delay: Timing can be paused by closing control 1. The elapsed time t1 is stored and continues from this time value when control input 1 is re-opened. This can be repeated as often as required. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

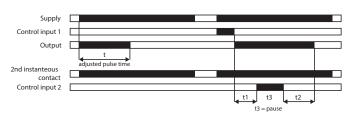
Impulse-ON functions 1☐⊠

Impulse-ON (interval)



This function requires a continuous control supply voltage for timing. The output relay energizes immediately when the control supply voltage is applied and de-energizes after the set pulse time is complete. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Impulse-ON, accumulative



This function requires a continuous control supply voltage for timing. The output relay energizes immediately when the control supply voltage is applied and de-energizes after the set pulse time is complete. If control input 1 is open, timing begins when a control supply voltage is applied. Or, if control a supply voltage is already applied, opening control input 1 starts timing. When the selected pulse time is complete, the output relay de-energizes. Closing control input 1, before the pulse time is complete, de-energizes the output relay and resets the pulse time.

Pause timing / Accumulative impulse-ON:

Timing can be paused by closing control input 2. The elapsed time t1 is stored and continues from this time value when control input 2 is re-opened. This can be repeated as often as required. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

CT-C, CT-S, CT-D

Impulse-OFF functions 1☐

Impulse-OFF with auxiliary voltage



This function requires a continuous control supply voltage for timing. The output relay energizes immediately when the control input is de-energized and the output de-energizes after the set pulse time is complete. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

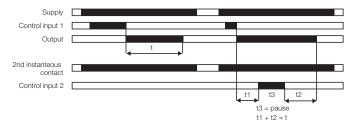
Impulse-OFF without auxiliary voltage



This function does not require a continuous control supply voltage for timing.

If the control supply voltage is interrupted, the output relay energizes and the OFF time starts. When timing is complete, the output relay de-energizes. If a control supply voltage is re-applied before the time delay is complete, the time delay is reset and the output relay de-energizes. A control supply voltage must be applied for the minimum energizing time (200 ms), for proper operation.

Impulse-OFF with auxiliary voltage (Trailing edge interval) accumulative



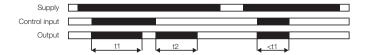
This function requires a continuous control supply voltage for timing. If a control supply voltage is applied, opening control input 1 energizes the output relay immediately and starts timing. When the selected pulse time is complete, the output relay de-energizes. Closing control input 1, before the pulse time is complete, de-energizes the output relay and resets the pulse time.

Pause timing / Accumulative impulse-OFF:

Timing can be paused by closing control input 2. The elapsed time t1 is stored and continues from this time value when control input 2 is re-opened. This can be repeated as often as required. If the control supply voltage is interrupted, the output relay de- energizes and the time delay is reset.

Impulse-ON and Impulse-OFF functions 1☐

Impulse-ON and impulse-OFF



This function requires a continuous control supply voltage for timing. If a control supply voltage is applied, closing the control input energizes the output relay immediately and starts the pulse time t1. When t1 is complete, the output relay de-energizes. Re-opening the control input energizes the output relay immediately and starts the pulse time t2. When t2 is complete, the output relay de-energizes. t1 and t2 are independently adjustable. If the control input changes state before the pulse time is complete, the output relay de-energizes and the pulse time is reset. If the control input changes state again, the interrupted pulse time restarts. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

CT-C, CT-S, CT-D

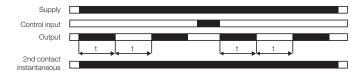
Flasher starting with ON functions $\square \boxtimes$

Flasher starting with ON



Applying a control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an ON time first. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Flasher with reset starting with ON



Applying a control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an ON time first. The time delay can be reset by closing the control input. Opening the control input starts the timer pulsing again with symmetrical ON & OFF times. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

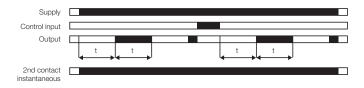
Flasher starting with OFF functions □

Flasher starting with OFF



Applying a control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an OFF time first. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

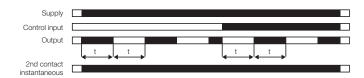
Flasher with reset starting with OFF



Applying a control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an OFF time first. The time delay can be reset by closing the control input. Opening the control input starts the timer pulsing again with symmetrical ON & OFF times. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Flasher starting with ON or OFF functions \square

Flasher starting with ON or OFF

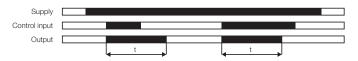


Applying a control supply voltage starts timing with symmetrical ON / OFF times. If the control input is open while supply voltage is connected the cycle starts with an ON time first. If the control input is closed while supply voltage is connected the cycle starts with an OFF time first.

CT-C, CT-S, CT-D

Pulse former III

Puls former (single shot)



This function requires a continuous control supply voltage for timing. Closing the control input energizes the output relay immediately and starts timing. Operating the control input during the time delay has no effect. When the selected ON time is complete, the output relay de-energizes. After the ON time is complete, it can be restarted by closing the control input. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Single-pulse generator $\blacksquare 1 \square$

Single-pulse generator, starting with OFF



This function requires a continuous control supply voltage for timing. Applying a control supply voltage while the control input is open energizes the output relay after the OFF time t1 is complete. When the following ON time t2 is complete, the output relay de-energizes. Alternatively, when a control supply voltage is already applied, the timing process can be started by opening control input. Closing the control input with a control supply voltage applied, de-energizes the output relay and re- sets the time delay. The ON & OFF times are independently adjustable.

Pulse generator **≅**□

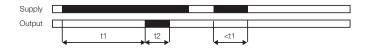
Starting with the ON or OFF time (Recycling unequal times, ON or OFF first)



This function requires a continuous control supply voltage for timing. Applying a control supply voltage, with closed control input, starts timing with an OFF time first. Applying a control supply voltage, with open control input, starts timing with an ON time first. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Impulse with delay ⊠1Л

Fixed impulse with adjustable time delay



This function requires a continuous control supply voltage for timing. The time delay t1 starts when a control supply voltage is applied. When t1 is complete, the output relay energizes for the fixed impulse time t2 of 500 ms. If the control supply voltage is interrupted, the time delay is re- set. The output relay does not change state.

Adjustable impulse with fixed time delay

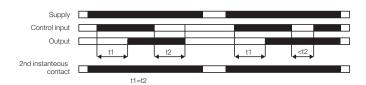


This function requires a continuous control supply voltage for timing. As soon as the control supply voltage is applied the output relay will close after 500 ms. When t2 is complete, the output relay energizes and the selected pulse time t1 starts. When t1 is complete, the output relay de-energizes. If the control supply voltage is interrupted, the pulse time is reset and the output relay de-energizes.

CT-C, CT-S, CT-D

ON- and OFF-delay 🖂 🖿

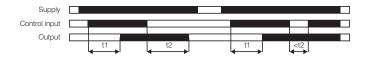
Symmetrical ON- and OFF-delay 1)



This function requires a continuous control supply voltage for timing. Closing the control input starts the ON-delay time t1. When timing is complete, the output relay energizes. Opening the control input starts the OFF-delay time t2. When the OFF-delay t2 is complete, the output relay de-energizes. If the control input opens before the ON-delay (<t1) is complete, the time delay is reset and the output relay remains de-energized. If control input closes before the OFF-delay time (<t2) is complete, the time delay is reset and the output relay remains energized.

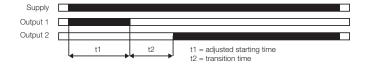
1) Variant with 2nd control input for pause timing is available too.

Asymmetrical ON- and OFF-delay



This function requires a continuous control supply voltage for timing. Closing the control input starts the ON-delay t1. When timing is complete, the output relay energizes. Opening the control input starts the OFF-delay t2. When the OFF-delay is complete, the output relay de-energizes. The ON-delay and OFF-delay are independently adjustable. If the control input opens before the ON-delay is complete (<t1), the time delay is reset and the output relay remains de-energized. If the control input closes before the OFF-delay is complete (<t2), the time delay is reset and the output relay remains energized. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Star-Delta changeover △ △1 □



This function requires a continuous control supply voltage for timing. Applying a control supply voltage, energizes the star contactor connected to output 1 and begins the set starting time t1. When the starting time is complete, the first output contact de-energizes the star contactor. When the transition time t2 is complete, the second output contact energizes the delta contactor. The delta contactor remains energized as long as the control supply voltage is applied. t2 is fixed to 50 ms or in some variants adjustable.

Further functions

ON/OFF function □



This function is used for test purposes during commissioning and troubleshooting.

If the selected maximum value of the time range is smaller than 300 hours (front-face potentiometer "Time sector" \neq 300 h), applying a control supply voltage energizes the output relay immediately. Interrupting the control supply voltage, de-energizes the output relay.

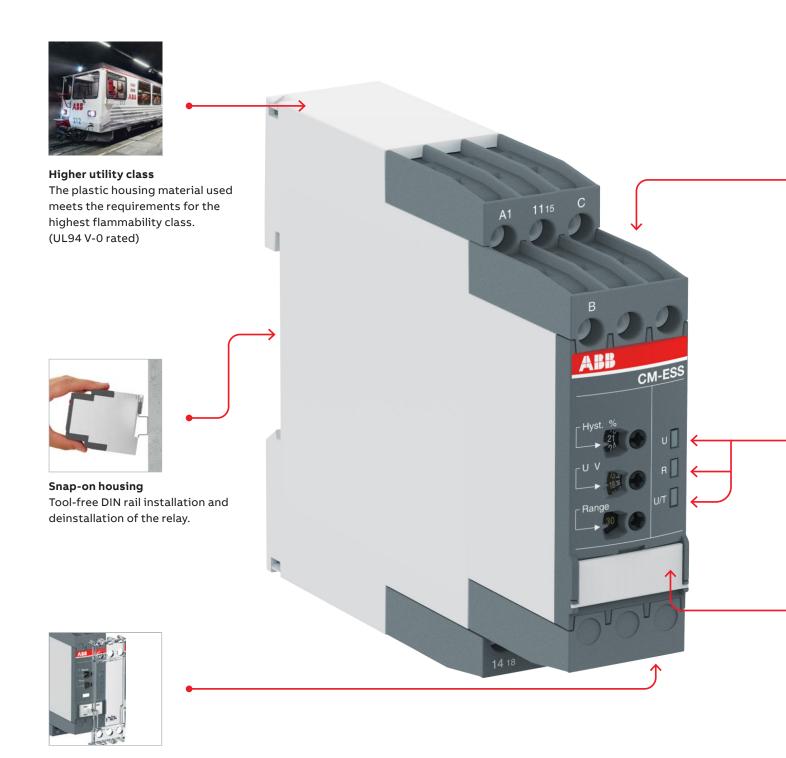
If the selected maximum value of the time range is 300 hours (front- face potentiometer "Time sector" = 300 h) and a control supply voltage is applied the output relay does not energize.



Measuring and monitoring relays Table of contents

74	Benefits and advantages
76	Offer overview
79	Applications
81	Single-phase monitoring relays
105	Three-phase monitoring relays
137	Grid feeding monitoring relays
151	Insulation monitoring relays
181	Thermistor motor protection relays
203	Temperature monitoring relays
219	Liquid level monitoring relays
241	Accessories

Benefits and advantages



Sealable transparent cover

Protection against unauthorized changes of time and threshold values.

Benefits and advantages



Easy Connect technology

- Tool-free wiring and excellent vibration resistance.
- Push-in terminals provide connection of wires up to $2 \times 0.5 1.5 \text{ mm}^2$ (2 x 20 -16 AWG), rigid or fine-strand with or without wire end ferrules.
- Excellent vibration resistance the right solution for harsh environments.



Double-chamber cage connection terminals

Double-chamber cage connection terminals provide connection of wires up to 2×0.5 - 2.5 mm^2 (2×20 -14 AWG) rigid or fine-strand, with or without wire end ferrules.



LEDs for status indication

All actual operational states are displayed by front-face LEDs, simplifying commissioning and troubleshooting.

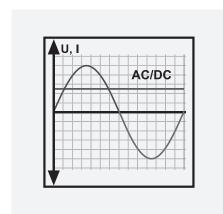


Integrated marker label

Integrated marker labels allow the product to be marked quickly and simply. No additional marker labels are required.

Offer overview

Measuring and monitoring relays monitor and detect operating conditions with regard to phase, current, voltage, frequency, temperature, liquid level or insulation faults. The relays inform users about abnormal conditions and allow them to take necessary corrective actions before severe and costly failures can occur. Depending on the product model, measuring and monitoring relays are categorized into seven product families.

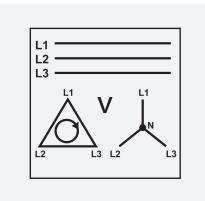


Single-phase current monitoring relays

- Monitoring of motor current consumption
- Monitoring of lighting installations and heating circuits
- · Monitoring of transportation equipment overload
- Monitoring of locking devices, electromechanical brake gear and locked rotors

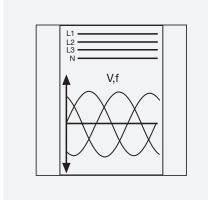
Single-phase voltage monitoring relays

- · Speed monitoring of DC motors
- · Monitoring of battery voltages and other supply networks



Three-phase monitoring relays

- Voltage monitoring of mobile three-phase equipment
- Protection of personnel and installations against phase reversal
- Monitoring of the supply voltage of machines and installations
- Protection of equipment against damage caused by unstable supply voltage
- · Switching to emergency or auxiliary supply
- Protection of motors against damage caused by unbalanced phase voltages and phase loss
- · Suitable for HVAC applications

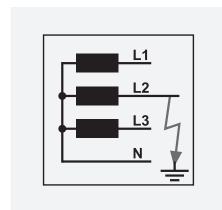


Grid feeding monitoring relays

The CM-UFD.M* range monitors all voltage and frequency parameters in a grid and ensures the safe feeding of decentrally produced electrical energy into the grid.

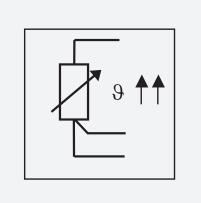
- Monitoring of the voltage with up to 2 thresholds for over- and undervoltage
- Monitoring of the frequency with up to 2 thresholds for over- and underfrequency
- ROCOF (rate of change of frequency) and vector shift detection
- · In compliance with several local standards

Offer overview



Insulation monitoring relays

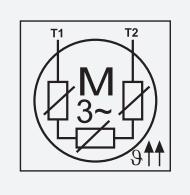
- Monitoring of electrically isolated supply mains for insulation resistance failure
- Detection of initial faults
- · Protection against earth faults



Temperature monitoring relays

Acquisition, messaging and regulation of temperatures of solid, liquid and gaseous media in processes and machines

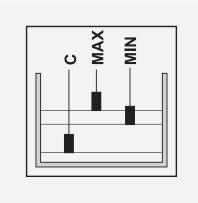
- · Motor and system protection
- Control panel temperature monitoring
- Frost monitoring
- Temperature limits for process variables, e.g. in the packing or electroplating industry
- Control of systems and machines like heating, air-conditioning and ventilation systems, solar collectors, heat pumps or hot water supply systems
- · Bearing, gear oil and coolant monitoring



Thermistor motor protection

CM-MSE and CM-MSS provide full protection of motors with integrated PTC resistor sensors.

Protection of motors against thermal overload, e. g. caused by insufficient cooling, heavy load starting conditions, undersized motors, etc.



Liquid level monitoring relays

- Protection of pumps against dry running
- Protection against container overflow
- · Control of liquid levels
- Detection of leaks
- Control of mixing ratios

Offer overview



CM-N range: Multifunctional range

- 45 mm wide housing
- Output contacts: 2 c/o (SPDT) contacts
- Continuous voltage range (24-240 V AC/DC) or single-supply
- · Setting and operation via front-face operating controls
- Adjustment of threshold values and switching hysteresis via direct reading scale
- · Adjustable time delays
- Integrated and snap-fitted front-face marker label
- Sealable transparent cover (accessory)



CM-S range: Universal and multifunctional range

- · Only 22.5 mm wide housing
- Output contacts: 1 or 2 c/o (SPDT) contacts
- One supply voltage range or supplied by measuring circuit
- Setting and operation via front-face operating controls
- Adjustment of threshold values and switching hysteresis via direct reading scale
- Integrated and snap-fitted front-face marker
- Snap-on housing: The relays can be placed on a DIN rail tool-free just snap it on or remove it tool-free
- Sealable transparent cover (accessory)



CM-E range: Economy range

- Only 22.5 mm wide housing
- Output contacts: 1 c/o contact or 1 n/o contact
- One supply voltage range
- One monitoring function
- Cost-efficient solution for OEM applications
- Preset monitoring ranges

Applications

ABB offers a wide selection of measuring and monitoring relays to suit a wide range of applications for businesses worldwide. Excellent vibration resistance with the Easy Connect terminal technology and railway certifications for selected products ensure the operability, even in harsh environments.



Automation panels

- Textile industry measuring and monitoring of motor voltage and current overload of, for example, looms.
- Packaging industry measuring and monitoring of motor voltage and current overload of, for example, conveyor belts.



Infrastructure

- Water and wastewater applications monitoring the liquid level of water tanks and wastewater recycling plants.
- Lifts status monitoring of the three phase mains of, for example, construction lifts, passenger lifts and escalators.
- Hoisting applications construction cranes, harbor cranes.
- · Railway.



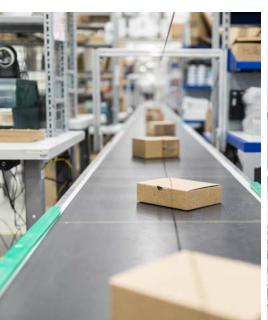
Renewable energy

- Solar monitoring of the insulation resistance and the frequency and voltage of the public grid to keep electrical grids stable and meet local requirements.
- Wind temperature, current and voltage supervision of automation panels and electrical motors.



Buildings

- Lifts status monitoring of the three phase mains of, for example, construction lifts, passenger lifts and escalators.
- HVAC monitoring of grid parameters, control and protection of loads.











Single-phase monitoring relays Table of contents

02	benefits and advantages						
84	Operating controls						
86	Single-phase current monitoring relays						
86	Selection table						
87	Ordering details						
88	Single-phase voltage monitoring relays						
88	Selection table						
89	Ordering details						
90	Technical data						
96	Technical diagrams						
98	Function diagrams						

Benefits and advantages



For the monitoring of currents and voltages in single-phase AC/DC systems, ABB's CM-range contains a wide selection of powerful and compact devices, all in an only 22.5 mm wide housing. This product range includes current and voltage monitoring relays for over- and undercurrent and voltage protection – from 3 mA to 15 A, and from 3 V to 600 V.



Read the status of the relay at a glance: clear visualization of the device status via LEDs. Easy to adjust with rotary wheels and variants with push-in terminals make a quick and easy installation and setting possible.



Reliable in harsh conditions

All relays work reliably in environments with low temperatures down to -25 °C. Additionally, the housing fulfills the UL 94 V-0 flammability standard requirements. Together with the vibration resistant push-in terminals, the relay is not only reliable, no matter the environment temperature, but is also durable to shock and vibration. Save time as retightening is no longer needed, and enhance the reliability and safety of the equipment.



Like all devices from the measuring and monitoring portfolio, the single-phase monitoring relays are easily configurable via front facing potentiometers. Easy threshold configuration without calculation is accomplished by direct reading scales. For further configuration options, additional settings can be made via dip-switches, offering the flexibility to configure, for example, the working principle of the relays and the output configuration. The device can be set up before installation in the application and easy adjustments during the process are possible.

Benefits and advantages



Characteristics current and voltage monitoring relays¹⁾

- Monitoring of DC and AC currents: 3 mA to 15 A
- Monitoring of DC and AC voltages from 3-600 V
- TRMS measuring principle
- · One device includes 3 current measuring ranges
- One device includes 4 voltage measuring ranges: 3-30 V; 6-60 V; 30-300 V; 60-600 V
- · Over- and undercurrent monitoring
- · Over- and undervoltage monitoring
- · ON or OFF-delay configurable
- · Open- or closed-circuit principle configurable
- Threshold values for >U and/or <U adjustable
- · Latching function configurable

- Thresholds for >I and/or <I adjustable
- Fixed hysteresis of 5 %
- Start-up delay T_v adjustable 0; 0.1-30 s
- Tripping delay T_v adjustable 0; 0.1-30 s
- 1 x 2 c/o contacts (common signal) or 2 x 1 c/o contact (separate signals for >I and <I) configurable
- 1 x 2 c/o contacts (common signal) or 2 x 1 c/o contact (separate signals for >U and <U) configurable
- · 22.5 mm width
- 3 LEDs for the indication of operational states
- · Various approvals and marks
- 1) depending on device



Applications

- Protection of electronic or electromechanical devices against over- and under voltage or over- and under current
- DC motor speed control

- · Battery monitoring
- · Monitoring of AC or DC supplies
- · Monitoring of heating or lighting circuits



Current monitoring, single-phase

The ABB current monitoring relays CM-SRS.xx reliably monitor the occurrence of currents that exceed or fall below the selected threshold value. The functions overcurrent or undercurrent monitoring can be preselected. Single- and multifunction devices for the monitoring of direct or alternating currents from 3 mA to 15 A are available.

Current window monitoring (I_{min} , I_{max})

The window monitoring relay CM-SFS.2x is available if the application requires the simultaneous monitoring of overand undercurrents.

Voltage monitoring, single-phase

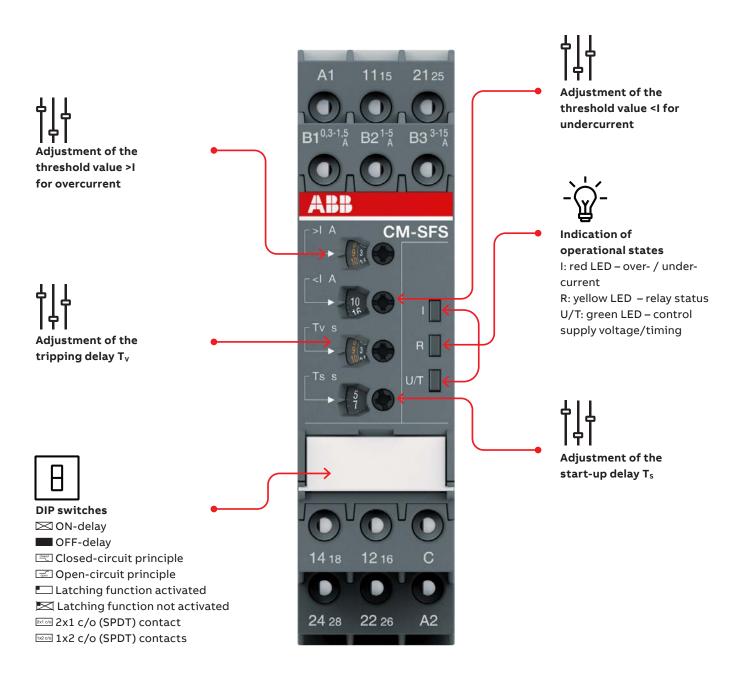
The ABB voltage monitoring relays CM-SRS.xx are used to monitor direct and alternating voltages within a range of 3-600 V. Over- or undervoltage detection can be preselected.

Voltage window monitoring (U_{min}, U_{max})

For the simultaneous detection of over- and undervoltages, the window monitoring relay CM-EFS.2 can be used.

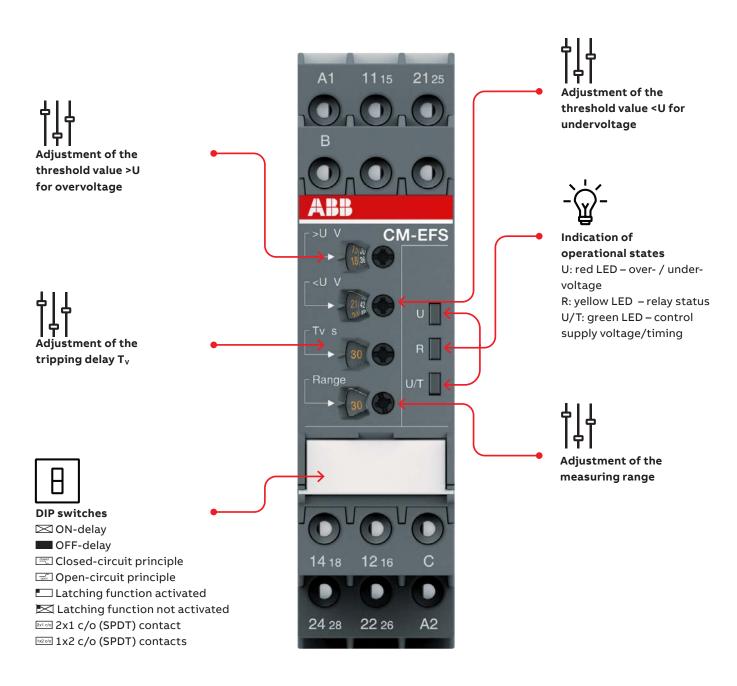
Operating controls

Current monitoring relays



Operating controls

Voltage monitoring relays



Selection table

						_																			_
	Order number	1SVR730840R0200	1SVR740840R0200	1SVR730841R0200	1SVR740841R0200	1SVR730841R1200	1SVR740841R1200	1SVR730840R0300	1SVR730841R0300	1SVR730841R1300	1SVR730840R0400	1SVR740840R0400	1SVR730841R0400	1SVR740841R0400	1SVR730841R1400	1SVR740841R1400	1SVR730840R0500	1SVR730841R0500	1SVR730841R1500	1SVR730840R0600	1SVR740840R0600	1SVR730840R0700	1SVR730760R0400	1SVR740760R0400	1SVR730760R0500
	_	CM-SRS.11S 19	CM-SRS.11P 19	CM-SRS.11S 19	CM-SRS.11P 19	CM-SRS.11S 19	CM-SRS.11P 19	CM-SRS.12S 19	CM-SRS.12S 19	CM-SRS.12S 19	CM-SRS.21S 19	CM-SRS.21P 19	CM-SRS.21S 19	CM-SRS.21P 19	CM-SRS.21S 19	CM-SRS.21P 19	CM-SRS.22S 19	CM-SRS.22S 18	CM-SRS.22S 18	CM-SRS.M1S 19	CM-SRS.M1P 19	CM-SRS.M2S 19	CM-SFS.21S 19	CM-SFS.21P 19	CM-SFS.22S 15
Rated control supply voltage U _s																									
24 - 240 V AC/DC																									
110 - 130 V AC																									
220 - 240 V AC																									
Measuring ranges AC/DC																									
3 - 30 mA																									
10 - 100 mA																									
0.1 - 1 A																									
0.3 - 1.5 A																									
1 - 5 A																									
3 - 15 A																									
Monitoring function																									
Over- or undercurrent																									
Window current monitoring																									
Latching																				sel	sel	sel	sel	sel	sel
Open-circuit or closed-circuit principle																				sel	sel	sel	sel	sel	sel
Timing functions for tripping delay																									
ON-delay, 0.1 - 30 s	П										adj			_											
ON- or OFF-delay, 0.1 - 30 s																			Ť		Ĺ	Ĺ	sel	sel	sel
Output																									_
c/o contact		1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Connection type				_	_												_		_						_
Push-in terminals																									_
Double-chamber cage connection terminals	5			-				-					-				-	•	-						
	_					_	_									_				_	_			-	_

adj: adjustable sel: selectable

Ordering details



CM-SRS.22S



CM-SFS.22P

Description

The CM range current monitoring relays protect single-phase mains (DC or AC) from over- and undercurrent from 3 mA to 15 A.

Ordering details

Description	Туре	Order code	Weight (1 pc) kg (lb)
See selection table	CM-SRS.11S	1SVR730840R0200	0.145 (0.320)
		1SVR730841R0200	0.161 (0.355)
		1SVR730841R1200	0.161 (0.355)
	CM-SRS.11P	1SVR740840R0200	0.137 (0.302)
		1SVR740841R0200	0.153 (0.337)
		1SVR740841R1200	0.153 (0.337)
	CM-SRS.12S	1SVR730840R0300	0.137 (0.302)
		1SVR730841R0300	0.168 (0.370)
		1SVR730841R1300	0.168 (0.370)
	CM-SRS.21S	1SVR730840R0400	0.152 (0.335)
		1SVR730841R0400	0.179 (0.395)
		1SVR730841R1400	0.179 (0.395)
	CM-SRS.21P	1SVR740840R0400	0.141 (0.311)
		1SVR740841R0400	0.168 (0.370)
		1SVR740841R1400	0.168 (0.370)
	CM-SRS.22S	1SVR730840R0500	0.144 (0.399)
		1SVR730841R0500	0.181 (0.399)
		1SVR730841R1500	0.181 (0.399)
	CM-SRS.M1S	1SVR730840R0600	0.153 (0.337)
	CM-SRS.M1P	1SVR740840R0600	0.142 (0.313)
	CM-SRS.M2S	1SVR730840R0700	0.155 (0.342)
	CM-SFS.21S	1SVR730760R0400	0.150 (0.331)
	CM-SFS.21P	1SVR740760R0400	0.139 (0.306)
	CM-SFS.22S	1SVR730760R0500	0.158 (0.348)

S: screw connection P: push-in connection

_

Single-phase voltage monitoring relays

Selection table

																	_
	Order number	1SVR730830R0300	1SVR740830R0300	1SVR730831R0300	1SVR740831R0300	1SVR730831R1300	1SVR740831R1300	1SVR730830R0400	1SVR740830R0400	1SVR730831R0400	1SVR740831R0400	1SVR730831R1400	1SVR740831R1400	1SVR730830R0500	1SVR740830R0500	1SVR730750R0400	1SVR740750R0400
	Туре	CM-ESS.1S	CM-ESS.1P	CM-ESS.1S	CM-ESS.1P	CM-ESS.1S	CM-ESS.1P	CM-ESS.2S	CM-ESS.2P	CM-ESS.2S	CM-ESS.2P	CM-ESS.2S	CM-ESS.2P	CM-ESS.MS	CM-ESS.MP	CM-EFS.2S	CM-EFS.2P
Rated control supply voltage U₅																	
24 - 240 V AC/DC																	
110 - 130 V AC																	
220 - 240 V AC													•				
Measuring ranges AC/DC									1								
3 - 30 V																	
6 - 60 V																	
30 - 300 V																	
60 - 600 V																	
Monitoring function																	
Over- or undervoltage																	
Windows voltage monitoring																	
Latching														sel	sel	sel	sel
Open-circuit or closed-circuit principle														sel	sel	sel	sel
Timing functions for tripping delay																	
ON-delay, 0.1 - 30 s								adj									
ON- or OFF-delay, 0.1 - 30 s																sel	sel
Output																	
c/o contact		1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2
Connection type		•									,						
Push-in terminals																	
Double-chamber cage connection termina	ls																

adj: adjustable sel: selectable

Single-phase voltage monitoring relays

Ordering details



CM-ESS.MP



CM-EFS.2

Description

The CM range voltage monitoring relays provide reliable monitoring of voltages, as well as the detection of phase loss in single-phase mains.

Ordering details

Description	Туре	Order code	Weight (1 pc)
			kg (lb)
See selection table	CM-ESS.1S	1SVR730830R0300	0.135 (0.298)
		1SVR730831R0300	0.164 (0.362)
		1SVR730831R1300	0.164 (0.362)
	CM-ESS.1P	1SVR740830R0300	0.126 (0.278)
		1SVR740831R0300	0.155 (0.342)
		1SVR740831R1300	0.155 (0.342)
	CM-ESS.2S	1SVR730830R0400	0.153 (0.337)
		1SVR730831R0400	0.181 (0.399)
		1SVR730831R1400	0.181 (0.399)
	CM-ESS.2P	1SVR740830R0400	0.142 (0.313)
		1SVR740831R0400	0.170 (0.375)
		1SVR740831R1400	0.170 (0.375)
	CM-ESS.MS	1SVR730830R0500	0.154 (0.340)
	CM-ESS.MP	1SVR740830R0500	0.143 (0.320)
	CM-EFS.2S	1SVR730750R0400	0.157 (0.346)
	CM-EFS.2P	1SVR740750R0400	0.146 (0.322)

S: screw connection P: push-in connection

Туре		CM-SRS.1	CI	M-SRS.2	CM-SRS.M		CM-SFS.2					
Input circuit - Supply circuit		A1-A2			·		·					
Rated control supply	A1-A2	110-130 V AC					'					
voltage U_{s}	A1-A2	220-240 V A	3									
	A1-A2	24-240 V AC/DC										
Rated control supply voltage U _s	tolerance	-15+10 %										
Rated frequency	AC versions	50/60 Hz										
	AC/DC versions	50/60 Hz or DC										
Current / power consumption		see data she	ets									
Power failure buffering time		20 ms										
Transient overvoltage protection	n	Varistors										
Input circuit - Measuring circui	t	B1/B2/B3-C					1					
Monitoring function		over- or unde	ercurrent mo	onitoring configu	ırable		over- and under- current monitoring					
Measuring method		True RMS me	asuring prir	nciple								
Measuring inputs		CM-SxS.x1			CM-SxS.x2							
	Terminal connection	B1-C	B2-C	В3-С	B1-C	B2-C	B3-C					
	Measuring ranges AC/DC	3-30 mA	10-100 m	A 0.1-1 A	0.3-1.5 A	1-5 A	3-15 A ¹⁾					
	Input resistance	3.3 Ω	1 Ω	0.1 Ω	0.05 Ω	0.01 Ω	0.0025 Ω					
	Pulse overload capacity t< 1 s	500 mA	1 A	10 A	15 A	50 A	100 A					
	Continuous capacity	50 mA	150 mA	1.5 A	2 A	7 A	17 A					
Threshold value(s)		adjustable within the indicated measuring range										
Setting accuracy of threshold va	alue	10 % of full-scale value										
Hysteresis related to the thresh	old value	3-30 % adjustable 5 % fixed										
Measuring signal frequency ran	ge	DC / 15 Hz - 2 kHz										
Rated measuring signal frequer	ncy range	DC / 50-60 Hz										
Maximum response time		AC: 80 ms / DC: 120 ms										
Accuracy within the control sup	ply voltage tolerance	$\Delta U \leq 0.5 \%$										
Accuracy within the temperatur	e range	$\Delta U \leq 0.06 \% / °C$										
Timing circuit												
Start-up delay T _s		none			0 or 0.1-30 s	adjustab	le					
Tripping delay T _v		none	0 0	or 0.1-30 s adjust	able							
Repeat accuracy (constant para	meters)	±0.07 % of fo	ull scale									
Accuracy within the control sup	ply voltage tolerance	-	Δt	≤ 0.5 %								
Accuracy within the temperatur	e range	-	Δt	≤ 0.06 % / °C								
Indication of operational state	s						1					
Control supply voltage	U/T: green LED	l .: control supply voltage applied,										
Measured value	I: red LED	D										
Relay status	R: yellow LED	ПППП: relay	energized, a	active latching fu								

Туре		<u>. </u>	CM-SRS.1	CM-SRS.2	CM-SRS.M	CM-SFS.2				
Output circuit	ts		11(15)-12(16)/14(18)	11(15)-12(16)/14(18), 21(25)-22(26)/24(28) - Relays						
Kind of output	t		1 c/o contact	2 c/o contacts		1x2 c/o contacts or 2x1 c/o contac configurable				
Operating pri	erating principle		open-circuit principle	e ²⁾	open- or closed- configurable ²⁾	-circuit principle				
Contact mater	rial		AgNi							
Minimum swit	ching voltage / m	inimum switching current	24 V / 10 mA							
Maximum swi	tching voltage / m	naximum switching current	250 V AC / 4 A AC							
•	onal voltage U _e	AC-12 (resistive) at 230 V	4 A							
and rated ope	rational	AC-15 (inductive) at 230 V	3 A							
current l _e		DC-12 (resistive) at 24 V	4 A							
		DC-13 (inductive) at 24 V	2 A							
AC rating (UL 508)	((Utilization category Control Circuit Rating Code)	В 300							
	ma	x. rated operational voltage	300 V AC							
	max. continuo	ous thermal current at B 300	5 A							
	max. makin	g/breaking apparent power (Make/Break) at B 300	3600/360 VA							
Mechanical life	etime		30x10 ⁶ switching cyc	les						
Electrical lifet	ime (AC-12, 230 V,	, 4 A)	0.1x10 ⁶ switching cyc	cles						
Max. fuse ratin	g to achieve short-	-circuit n/c contact	6 A fast-acting	10 A fast-acting		6 A fast-acting				
protection		n/o contact	10 A fast-acting							

⁽i) In case of measured currents > 10 A, lateral spacing has to be min. 10 mm
(ii) Open-circuit principle: output relay energizes if the measured value exceeds (iii) falls below (iiii) the adjusted threshold value Closed-circuit principle: output relay de-energizes if measured value exceeds (iiii) falls below (iiii) the adjusted threshold value

Туре		CM-SRS.1	CM-SRS.2	CM-SRS.M	CM-SFS.2
General data			,	,	'
MTBF		on request			
Duty cycle		100%			
Dimensions		see dimensiona	l drawings		
Mounting		DIN rail (IEC/EN	60715), snap-on mour	nting without any tool	
Mounting position		any			
Minimum distance to other un	its	-	at measured current >	10 A	
Material of housing		UL 94 V-0			
Degree of protection	housing / terminals	IP50 / IP20			
Electrical connection					
Connecting		Screw connecti	on technology	Easy Connect Te	chnology (Push-in)
capacity	fine-strand with(out) wire end ferrule		(1 x 20-14 AWG)	2 x 0.5-1.5 mm² (
		1 x 0.5-4 mm² (1		2 x 0.5-1.5 mm² (2 x 20-16 AWG)
Stripping length		8 mm (0.32 in)		ı	
Tightening torque		0.6-0.8 Nm (7.08	3 lb.in)	-	
Environmental data		,	<u> </u>	1	
Ambient temperature range	operation /	-20+60 °C /			
	storage	-40+85 °C			
Damp heat (IEC 60068-2-30)		55 °C, 6 cycles			
Vibration (sinusoidal)		class 2			
Shock		class 2			
Isolation data					
Rated insulation voltage	supply /	600 V			
	measuring circuit / output				
	supply / output 1/2				
Rated impulse withstand voltage U _{imp}	supply /measuring circuit / output				
	supply / output 1/2				
Pollution degree		3			
Overvoltage category		III			
Standards / Directives		1			
Standards		IEC/EN 60255-2	27, IEC/EN 60947-5-1, E	EN 50178	
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EU			
Electromagnetic compatibilit	у				
Interference immunity to		IEC/EN 61000-6	5-2		
electrostatic discharge	IEC/EN 61000-4-2				
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3			
electrical fast transient / bu	ırst IEC/EN 61000-4-4	level 3			
surge	IEC/EN 61000-4-5	level 3			
conducted disturbances, in radio-frequency fields	duced by IEC/EN 61000-4-6	level 3			
Interference emission		IEC/EN 61000-6	5-3		
high-frequency radiated	IEC/CISPR 22; EN 55022	Class B			
high-frequency conducted	IEC/CISPR 22; EN 55022	Class B			

Single-phase voltage monitoring relays

Туре	· · · · · ·	CM-ESS.1	CM-ESS.2	CM-ESS.M	CM-EFS.2			
Input circuit - Supply circuit		A1-A2	·	'	·			
Rated control supply voltage U _s	A1-A2	110-130 V AC						
	A1-A2	220-240 V AC						
	A1-A2	24-240 V AC/DC						
Rated control supply voltage U _s t	colerance	-15+10 %						
Rated frequency	AC versions	50/60 Hz						
	AC/DC versions	50/60 Hz or DC						
Current / power consumption		see data sheet						
Power failure buffering time		20 ms						
Transient overvoltage protection	n	varistors						
Input circuit - Measuring circuit		B-C		,	,			
Monitoring function		over- or undervo configurable	ltage monitoring		over- and under voltage monitoring configurable			
Measuring method		True RMS measu	ring principle					
Measuring		CM-ExS						
inputs	Terminal connection	B-C	B-C	B-C	B-C			
	Measuring range AC/DC	3-30 V	6-60 V	30-300 V	60-600 V			
	Input resistance	600 kΩ	600 kΩ	600 kΩ	600 kΩ			
	Pulse overload capacity t < 1 s	800 V	800 V	800 V	800 V			
	Continuous capacity	660 V	660 V	660 V	660 V			
Threshold value(s)		adjustable withi	n the indicated meas	suring range				
Tolerance of the adjusted thresh	old value	10 % of full-scale	e value					
Hysteresis related to the thresho	old value	3-30 % adjustab	le		5 % fixed			
Measuring signal frequency rang	ge	DC / 15 Hz - 2 kH	lz					
Rated measuring signal frequenc	cy range	DC / 50-60 Hz						
Maximum response time		AC: 80 ms / DC:	120 ms					
Accuracy within the control supp	oly voltage tolerance	$\Delta U \leq 0.5 \%$						
Accuracy within the temperature	erange	$\Delta U \leq 0.06 \% / °C$	•					
Transient overvoltage protection	n	Varistors						
Timing circuit								
Delay time T _v		none	0 or 0.1-30 s a	djustable				
Repeat accuracy (constant parar	neters)	± 0.07 % of full s	cale value					
Accuracy within the control supp	oly voltage tolerance	-	$\Delta t \leq 0.5 \%$					
Accuracy within the temperature	range	-	$\Delta t \leq 0.06 \% / $	C.				
Indication of operational states	3							
Control supply voltage	U/T: green LED	☐☐: control s	supply voltage applied delay T _v active	d				
Measured value	U: red LED	: overvoltage,						
Relay status	R: yellow LED	∏∏∏: relay ene	ergized, no latching f ergized, active latchi energized, active lat	ng function				

_

Single-phase voltage monitoring relays

Туре			CM-ESS.1	CM-ESS.2	CM-ESS.M	CM-EFS.2
Output circu	its					
Kind of outp	ut		1 c/o contact	2 c/o contacts		1x2 c/o contacts or 2x1 c/o contact configurable
Operating pr	inciple		open-circuit principle	يو_1)	open- or closed-circu configurable ¹⁾	it principle
Contact mate	erial		AgNi			
Minimum sw	itching voltage / m	inimum switching current	24 V / 10 mA			
Maximum sw	ritching voltage / m	aximum switching current	250 V AC / 4 A AC			
	ional voltage	AC-12 (resistive) at 230 V	4 A			
U _e and rated	operational	AC-15 (inductive) at 230 V	3 A			
current I _e		DC-12 (resistive) at 24 V	4 A			
		DC-13 (inductive) at 24 V	2 A			
AC rating (UL 508)	((Utilization category Control Circuit Rating Code)	В 300			
	ma	x. rated operational voltage	300 V AC			
	max. continuo	ous thermal current at B 300	5 A			
	max. makin	g/breaking apparent power (Make/Break) at B 300	3600/360 VA			
Mechanical li	fetime		30x10 ⁶ switching cyc	les		
Electrical life	time	AC-12, 230 V, 4 A	0.1x10 ⁶ switching cyc	les		
	ing to achieve	n/c contact	6 A fast-acting	10 A fast-acting		6 A fast-acting
short-circuit	protection	n/o contact	10 A fast-acting			

Single-phase voltage monitoring relays

Туре		CM-ESS.1	CM-ESS.2	CM-ESS.M	CM-EFS.2
General data		`	·	·	· ·
МТВБ		on request			
Duty cycle		100%			
Dimensions		see dimensional d	Irawings		
Mounting		DIN rail (IEC/EN 6	0715), snap-on mou	inting without any tool	
Mounting position		any			
Minimum distance to other units	vertical / horizontal	not necessary / no	ot necessary		
Material of housing		UL 94 V-0			
Degree of protection	housing / terminals	IP50 / IP20			
Environmental data					
Ambient temperature ranges	operation	-20+60 °C			
	storage	-40+85 °C			
Damp heat, cyclic (IEC/EN 60068-2-30))	55 °C, 6 cycle			
Vibration, sinusoidal		class 2			
Shock		class 2			
Electrical connection					
Wire size		Screw connection	technology	Easy Connect Te	chnology (Push-in)
fine-strand with	(out) wire end ferrule	1 x 0.5-2.5 mm ² (1 2 x 0.5-1.5 mm ² (2		2 x 0.5-1.5 mm² (i	2 x 18-16 AWG)
	rigid	1 x 0.5-4 mm ² (1 x 2 x 0.5-2.5 mm ² (2		2 x 0.5-1.5 mm² (i	2 x 20-16 AWG)
Stripping length		8 mm (0.32 in)			
Tightening torque		0.6-0.8 Nm (7.08 II	b.in)	-	
Isolation data		`		·	
Rated insulation voltage	supply / measuring circuit / output	600 V			
	supply / output 1/2	250 V			
Rated impulse withstand voltage U _{imp}	supply / measuring circuit / output	6 kV 1.2/50 μs			
	supply / output 1/2	4 kV 1.2/50 μs			
Pollution degree		3			
Overvoltage category		III			
Standards / Directives				'	
Product standard		IEC/EN 60255-27,	IEC/EN 60947-5-1,	EN 50178	
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EU			
Electromagnetic compatibility					
Interference immunity to		IEC/EN 61000-6-2	2		
electrostatic discharge	IEC/EN 61000-4-2	level 3			
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3			
electrical fast transient / burst	IEC/EN 61000-4-4	level 3			
surge	IEC/EN 61000-4-5	level 3			
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3			
Interference emission		IEC/EN 61000-6-3	3		
high-frequency radiated IEC	C/CISPR 22; EN 55022	class B			
high-frequency conducted IEC	C/CISPR 22; EN 55022	class B			

¹⁾ Open-circuit principle: output relay energizes if the measured value exceeds 🗷 / falls below 🖎 the adjusted threshold value Closed-circuit principle: output relay de-energizes if measured value exceeds 🗷 / falls below 🖎 the adjusted threshold value

Technical diagrams

_

Connection diagram

CM-SRS.1x, CM-SRS.2x

A1	11 ₁₅	С	
B1	B2	B3	
B1 B2 E	33 1	1 ₁₅	
d I	}/		4
A1 A2	12 ₁₆	1 14 ₁₈	1000140001
14 ₁₈	12 ₁₆	A2	3000

A1	11 ₁₅	21 ₂₅		
B1	B2	B3		
B1 B2 E	33 11 ₁₅	21 ₂₅		
C A1 A2 12 ₁₆ 14 ₁₈ 22 ₂₆ 24 ₂₈				
14 ₁₈	12 ₁₆	С		
24 ₂₈	2226	A2		

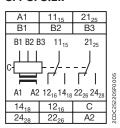
A1-A2	Control supply voltage
B1-C	Measuring range 1: 3-30 mA or 0.3-1.5 A
B2-C	Measuring range 2: 10-100 mA or 1-5 A
B3-C	Measuring range 3: 0.1-1 A or 3-15 A
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contacts - open-circuit principle

CM-SRS.Mx

A1	11 ₁₅	21 ₂₅			
B1	B2	В3			
B1 B2 E	33 11 ₁₅	21 ₂₅			
ľĦ	٦, ١	۱ ۲			
A1 A2	12 ₁₆ 14 ₁₈	22 ₂₆ 24 ₂₈			
14 ₁₈	12 ₁₆	С			
24 ₂₈	2226	A2			

A1-A2	Control supply voltage
B1-C	Measuring range 1: 3-30 mA or 0.3-1.5 A
B2-C	Measuring range 2: 10-100 mA or 1-5 A
В3-С	Measuring range 3: 0.1-1 A or 3-15 A
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contacts - open- or closed circuit principle

CM-SFS.2x



A1-A2	Control supply voltage
B1-C	Measuring range 1: 3-30 mA or 0.3-1.5 A
B2-C	Measuring range 2: 10-100 mA or 1-5 A
В3-С	Measuring range 3: 0.1-1 A or 3-15 A
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contacts - open- or closed circuit principle

CM-SRS.2x

A1	11 ₁₅	21 ₂₅	
B1	B2	B3	
B1 B2 E	33 11 ₁₅	21 ₂₅	
C- H A1 A2]- - -	/ / /	300033000300
		22 ₂₆ 24 ₂₈	3000
14 ₁₈	12 ₁₆	С	3
24 ₂₈	22 ₂₆	A2	5

A1-A2	Control supply voltage
B1-C	Measuring range 1: 3-30 mA or 0.3-1.5 A
B2-C	Measuring range 2: 10-100 mA or 1-5 A
B3-C	Measuring range 3: 0.1-1 A or 3-15 A
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contacts - open- or closed circuit principle

DIP switch functions

CM-SRS.1x, CM-SRS.2x

Position	2	1	١.,
ON †		4	2272F000
OFF		+	CDC2528

1 ON Undercurrent monitoring OFF Overcurrent monitoring

OFF = Default

CM-SRS.Mx

Position	4	3	2	1	22
ON †			closed	+	:252273F0005
OFF			open	1	2CDC252

1	ON	Undercurrent monitoring
	OFF	Overcurrent
		monitoring
2	ON	Closed-circuit
		principle
	OFF	Open-circuit
		principle
3	ON	Latching function
		activated
	OFF	Latching function
		not activated
OF	F = Defau	ılt

CM-SFS.2x

Position	4	3	2	1	r2
ON †	2x1 c/o		closed		252274F0005
OFF	1x2 c/o		open	\boxtimes	2CDC252

1	ON	OFF-delay
	OFF	ON-delay
2	ON	Closed-circuit
		principle
	OFF	Open-circuit
		principle
3	ON	Latching function
		activated
	OFF	Latching function
		not activated
4	ON	2x1 c/o contact
	OFF	1x2 c/o contacts
OF	F = Defa	ault

CM-SRS.2x

Position	4	3	2	1	١,,
ON †			closed	-	273 F0005
OFF			open	+	2CDC252

1	ON OFF	Undercurrent monitoring Overcurrent monitoring
2	ON OFF	Closed-circuit principle Open-circuit principle
3	ON OFF	Latching function activated Latching function not
		activated
OF	F = Def	fault

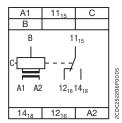
Single-phase voltage monitoring relays

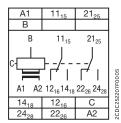
Technical diagrams

_

Connection diagram

CM-ESS.1, CM-ESS.2





A1-A2	Control supply voltage
B-C	Measuring ranges AC/DC: 3-30 V; 6-60 V; 30-300 V; 60-600 V

 $\begin{array}{ll} 11_{15}\text{-}12_{16}/14_{18} & \text{Output contacts-} \\ 21_{25}\text{-}22_{26}/24_{28} & \text{open-circuit} \\ & \text{principle} \end{array}$

CM-EFS.2

A1	11 ₁₅	21 ₂₅	
В			
В	11 ₁₅	21 ₂₅	
	- 1		
C-	} <i>-/</i>	/	
\equiv		ΓΊ	2005
		22 ₂₆ 24 ₂₈	2CDC252207E0005
14 ₁₈	12 ₁₆	С	25,5
24 ₂₈	22 ₂₆	A2	2

A1-A2	Control supply voltage
B-C	Measuring ranges AC/DC: 3-30 V; 6-60 V; 30-300 V; 60-600 V

11₁₅-12₁₆/14₁₈ Output contacts -21₂₅-22₂₆/24₂₈ open- or closed circuit principle

CM-ESS.M

A1	11 ₁₅	21 ₂₅	
В			
В	11 ₁₅	21 ₂₅	
1 1	- 1		
c-	} <i>_/</i>	- <i>-</i> / .	
=	[]	Γ'	3000
A1 A2	12 ₁₆ 14 ₁₈	$22_{26} 24_{28}$	200025330750005
14 ₁₈	12 ₁₆	С	25.5
24 ₂₈	22 ₂₆	A2	1

A1-A2	Control supply voltage
B-C	Measuring ranges AC/DC: 3-30 V; 6-60 V 30-300 V; 60-600 V
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contacts - open- or closed circuit principle

DIP switch functions

CM-ESS.1, CM-ESS.2

Position	2	1	2
ON †		\rightarrow	275F0005
OFF		/ v	2CDC252

1 ON Undervoltage monitoring OFF Overvoltage monitoring

OFF = Default

CM-EFS.2

Position	4	3	2	1] .
ON †	2x1 c/o		closed		747000
OFF	1x2 c/o		open	X	2000000

1	ON OFF	ON-delay OFF-delay
2	ON OFF	Closed-circuit principle Open-circuit principle
3	ON	Latching function
		activated
	OFF	Latching function
		not activated
4	ON	2x1 c/o contact
	OFF	1x2 c/o contacts
OF	F = Def	ault

CM-ESS.M

Position	4	3	2	1	2
ON t			closed	\	52276F0005
OFF			open	✓ _V	2CDC252

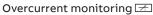
1	ON	Undervoltage
		monitoring
	OFF	Overvoltage
		monitoring
2	ON	Closed-circuit
		principle
	OFF	Open-circuit
		principle
3	ON	Latching function
	OIN	•
		activated
	OFF	Latching function not
		activated
OF	F = Defa	ault

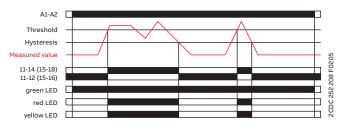
Function diagrams

CM-SRS.1x and CM-SRS.2x

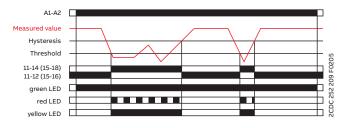
If the measured value exceeds resp. drops below the adjusted threshold value, the output relay(s) energize(s): on the CM-SRS.1x - immediately, on the CM-SRS.2x - after the set tripping delay T_{V} . If the measured value exceeds resp. drops below the threshold value plus resp. minus the adjusted hysteresis, the output relay(s) de-energize(s). The hysteresis is adjustable within a range of 3-30 % of the threshold value.

CM-SRS.1x Ov



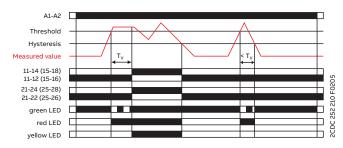


Undercurrent monitoring →

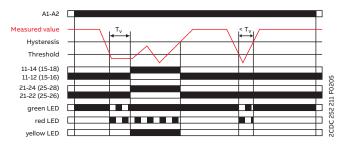


CM-SRS.2x

Overcurrent monitoring 🗲



Undercurrent monitoring $\overline{\succeq}$



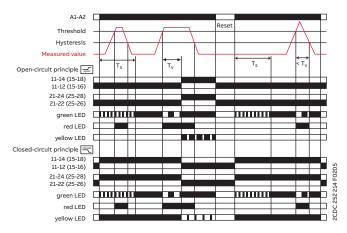
Function diagrams

CM-SRS.Mx

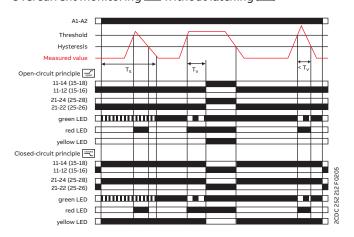
If the measured value exceeds resp. drops below the adjusted threshold value before the set start-up delay T_s is complete, the output relays do not change their actual state. If the measured value exceeds resp. drops below the adjusted threshold value when T_s is complete, the tripping delay T_v starts. If T_v is complete and the measured value is still exceeding resp. below the threshold value plus resp. minus the set hysteresis, the output relays energize \Box / de-energize \Box .

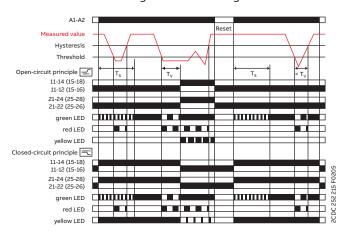
If the measured value exceeds resp. drops below the threshold value minus resp. plus the set hysteresis and the latching function is not activated [24], the output relays de-energize [25] / energize [25]. With activated latching function [25] the output relays remain energized [25] and de-energize only when the supply voltage is interrupted / the output relays remain de-energized [25] and energize only when the supply voltage is switched off and then again switched on = Reset. The hysteresis is adjustable within a range of 3-30 % of the threshold value.

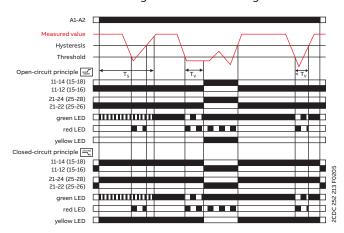
Overcurrent monitoring 🖅 with latching 🗔



Overcurrent monitoring 🗹 without latching 🔀





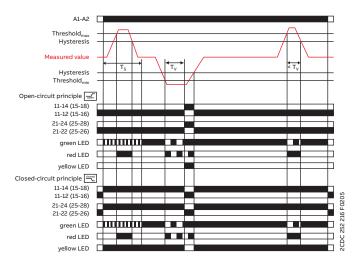


Function diagrams

CM-SFS.2x

Current window monitoring 1x2 c/o contact □□□□

ON-delayed ☑ without latching █□

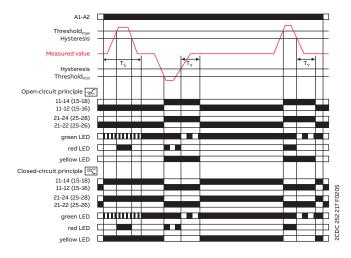


ON-delayed current window monitoring with parallel switching c/o contacts ::

If the measured value exceeds resp. drops below the adjusted threshold value before the set start-up delay T_{S} is complete, the output relays do not change their actual state.

If the measured value exceeds resp. drops below the adjusted threshold value when T_s is complete, the tripping delay T_v starts when \boxtimes is configured. If T_v is complete and the measured value is still exceeding resp. below the threshold value minus resp. plus the fixed hysteresis (5%), the output relays energize \boxtimes /de-energize \boxtimes . If the measured value exceeds resp. drops below the threshold value plus resp. minus the hysteresis and the latching function is not activated \square , the output relays de-energize \boxtimes / energize \boxtimes . With activated latching function \boxtimes the output relays remain energized \boxtimes and de-energize only when the supply voltage is interrupted / the output relays remain de-energized \boxtimes and energize only when the supply voltage is switched off and then again switched on = Reset.

Current window monitoring 1x2 c/o contact □ OFF-delayed ■ without latching ⋈



OFF-delayed current window monitoring with parallel switching c/o contacts were:

If the measured value exceeds resp. drops below the adjusted threshold value when the set start-up delay Ts is complete, the output relays energize 🚾 / de-energize 🚾 , when 🖿 is configured, and remain in this position during the set tripping delay T_{ν} . If the measured value exceeds resp. drops below the threshold value plus resp. minus the fixed hysteresis (5%) and the latching function is not activated , the tripping delay T_V starts. After completion of T_V, the output relays de-energize / energize , provided that the latching function is not activated . With activated latching function . the output relays remain energized and de-energize only when the supply voltage is interrupted / the output relays remain de-energized and energize only when the supply voltage is switched off and then again switched on = Reset. When is adjusted on the device, the functionality is equivalent to the one described above. In this case, instead of both output relays, only one output relay each will be switched.

">|" = 11_{15} - 12_{16} / 14_{18} ; "<|" = 21_{25} - 22_{26} / 24_{28}

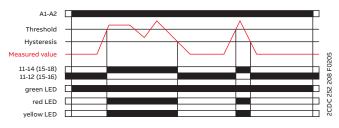
Function diagrams

CM-ESS.1x and CM-ESS.2x

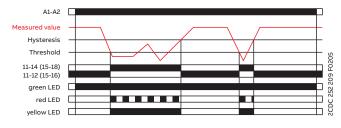
Depending on the configuration, the voltage monitoring relays CM-ESS.1 and CM-ESS.2 can be used for over- \Box or undervoltage monitoring \Box in single-phase AC and/or DC systems. The voltage to be monitored (measured value) is applied to terminals B-C. The devices work according to the open-circuit principle. If the measured value exceeds resp. drops below the adjusted threshold value, the output relay(s) energize(s): on the CM-ESS.1 - immediately, on the CM-ESS.2 - after the set tripping delay T_v . If the measured value exceeds resp. drops below the threshold value plus resp. minus the adjusted hysteresis, the output relay(s) de-energize(s). The hysteresis is adjustable within a range of 3-30 % of the threshold value.

CM-ESS.1x



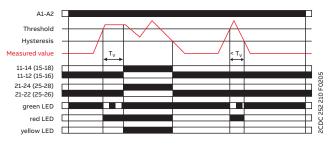


Undervoltage monitoring →

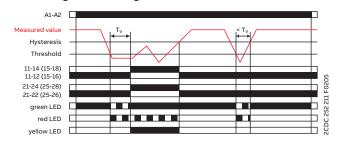


CM-ESS.2x

Overvoltage monitoring 🗲



Undervoltage monitoring 玉



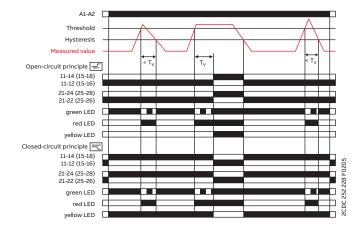
Function diagrams

CM-ESS.Mx

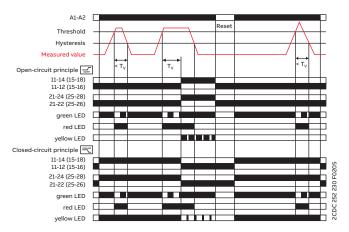
If the measured value exceeds resp. drops below the adjusted threshold value, the tripping delay T_v starts. If T_v is complete and the measured value is still exceeding resp. below the threshold value plus resp. minus the set hysteresis, the output relays energize \Box / de-energize \Box .

If the measured value exceeds resp. drops below the threshold value plus resp. minus the set hysteresis and the latching function is not activated [A], the output relays de-energize [A] / energize [A]. With activated latching function [A] the output relays remain energized [A] and de-energize only when the supply voltage is interrupted / the output relays remain de-energized [A] and energize only when the supply voltage is switched off and then again switched on = Reset. The hysteresis is adjustable within a range of 3-30 % of the threshold value.

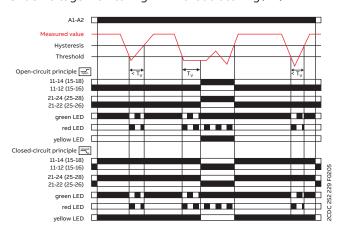
Overvoltage monitoring 🗺 without latching 🔀



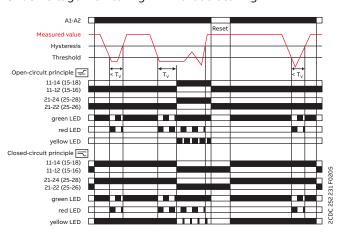
Overvoltage monitoring 🗺 with latching 🗔



Undervoltage monitoring → without latching ►



Undervoltage monitoring → without latching □

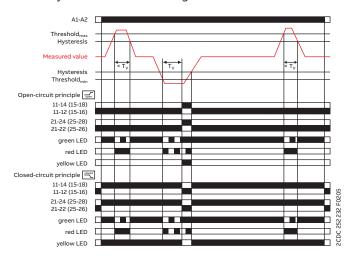


_

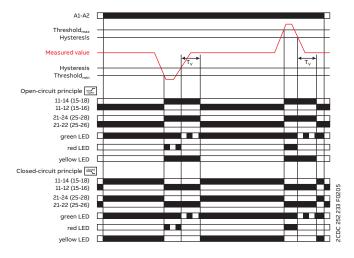
Single-phase monitoring relays

Function diagrams

CM-EFS.2x



Voltage window monitoring 1x2 c/o contact ☑ ∞ OFF-delayed ■ without latching ☒



ON-delayed ⊠ voltage window monitoring with parallel switching c/o contacts :

If the measured value exceeds resp. drops below the adjusted threshold value, the tripping delay T_v starts, when \bowtie is configured. If T_v is complete and the measured value is still exceeding resp. below the threshold value minus resp. plus the fixed hysteresis (5%), the output relays energize \bowtie / de-energize \bowtie .

If the measured value exceeds resp. drops below the threshold value plus resp. minus the hysteresis and the latching function is not activated [25], the output relays de-energize [25] / energize [25]. With activated latching function [25] the output relays remain energized [25] and de-energize only when the supply voltage is interrupted / the output relays remain de-energized [25] and energize only when the supply voltage is switched off and then again switched on = Reset.

OFF-delayed **■■** voltage window monitoring with parallel switching c/o contacts **□** :

If the measured value exceeds resp. drops below the adjusted threshold value, the output relays energize $\boxed{}$ / de-energize $\boxed{}$, when $\boxed{}$ is configured, and remain in this position during the set tripping delay T_v .

If the measured value exceeds resp. drops below the threshold value plus resp. minus the fixed hysteresis (5%) and the latching function is not activated \bowtie , the tripping delay T_{v} starts.

After completion of T_v, the output relays de-energize / energize /, provided that the latching function is not activated ... With activated latching function the output relays remain energized and de-energize only when the supply voltage is interrupted / the output relays remain de-energized and energize only when the supply voltage is switched off and then again switched on = Reset. When is adjusted on the device, the functionality is equivalent to the one described above. In this case, instead of both output relays, only one output relay each will be switched.

">U" = 11_{15} - 12_{16} / 14_{18} ; "<U" = 21_{25} - 22_{26} / 24_{28}



Three-phase monitoring relays Table of contents

106	Benefits and advantages
109	Function
110	Operating controls
112	Selection table - singlefunctional
113	Ordering details - singlefunctional
114	Selection table - multifunctional
115	Ordering details - multifunctional
116	Technical data
127	Technical diagrams
129	Function diagrams

Three-phase monitoring relays

Benefits and advantages



For the monitoring of voltages in a three-phase system or network, ABB's CM range contains a wide selection of powerful and compact devices. This product range includes voltage monitoring relays for phase sequence, phase loss, unbalance and monitoring of over- and under voltage from 160 V to 820 V.



Read the status of the relay at a glance: clear visualization of the device status via LEDs. Easy to adjust with rotary wheels and variants with push-in terminals make a quick and easy installation and setting possible.



All relays work reliably in environments with low temperatures down to -25°C. Additionally, the housing fulfills the UL 94 V-0 flammability standard requirements. Together with the vibration resistant push-in terminals, the relay is not only reliable no matter the environment temperature but is also durable to shock and vibration. Save time as retightening is no longer needed and enhance the reliability and safety not only for the equipment.



Like all devices from the measuring and monitoring portfolio, the three-phase monitoring relays are easily configurable via front facing potentiometers. Easy threshold configuration without calculation is accomplished by direct reading scales. For further configuration options, additional settings can be made via dip-switches, offering the flexibility to configure, for example, the working principle of the relays and the output configuration. The device can be set up before installation in the application and easy adjustments during the process are possible.

Three-phase monitoring relays

Benefits and advantages



Characteristics

- True RMS (TRMS) measuring principle
- Device for the use in mains with a frequency of 45-440 Hz and where harmonics are to be expected¹⁾
- · Adjustable phase unbalance threshold value
- · Adjustable ON-delay/OFF-delay time
- Powered by the measuring circuit
- 1 n/o contact, 1 or 2 c/o contacts
- LEDs for the indication of operational states

- Multifunctional and singlefunctional devices
- · Phase failure detection
- · Phase sequence monitoring
- Over- and undervoltage monitoring (fixed or adjustable)
- Wide-range operating voltage guarantees world-wide operation
- · Various approvals and marks

(1) devices CM-MPS.23 and CM-MPS.43



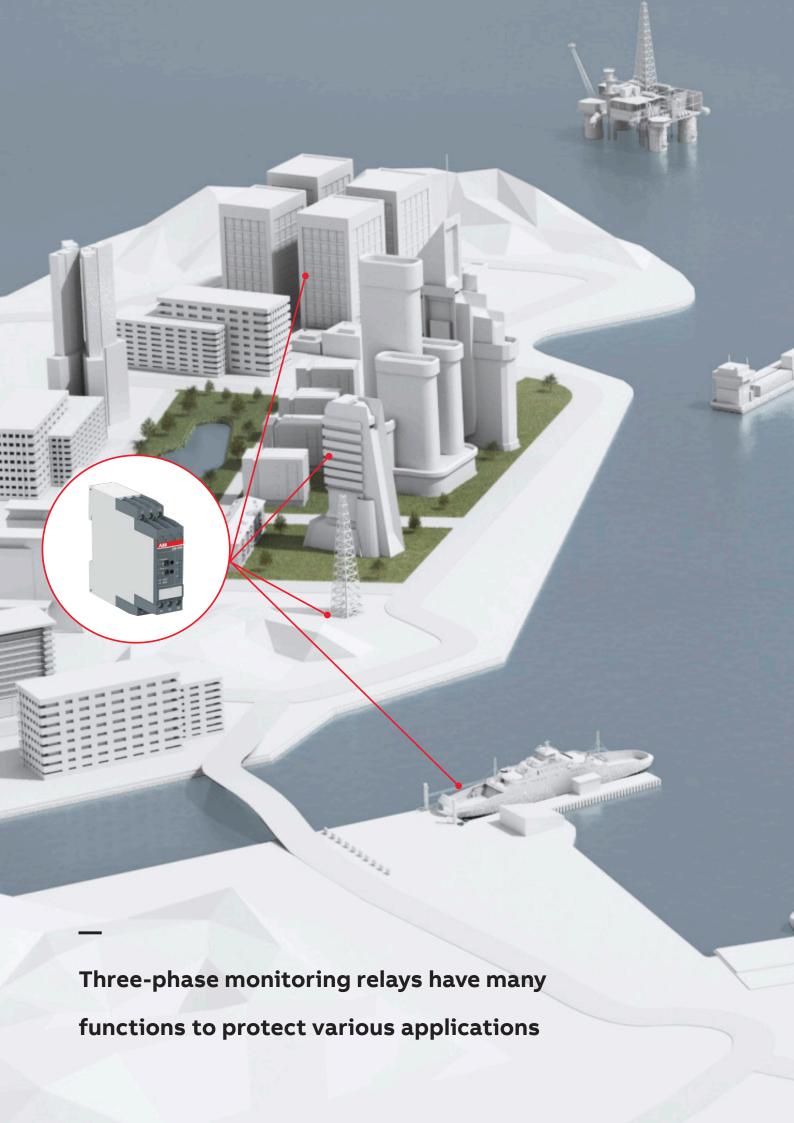
Applications

- Control for connection of moving equipment (e.g. air conditioning compressors, refrigerated trucks and containers, and cranes)
- Control against reverse motor operation (lifting, handling, elevators, escalators, etc.)
- Control of sensitive three-phase supplies
- Overheating of the motor due to asymmetrical voltage
- Protection of a plant against destruction due to overvoltage
- Direction of rotation of the drive









Function

Phase unbalance monitoring

If the supply by the three-phase system is unbalanced due to an uneven distribution of the load, the motor will convert a part of the energy into reactive power. This energy gets lost unexploited; also the motor is exposed to higher thermal stress. Other thermal protection devices fail to detect continuing unbalances, which can lead to damage or destruction of the motor. The CM range three-phase monitors with phase unbalance monitoring can reliably detect this critical situation.

Phase sequence

Changing the phase sequence during operation or a wrong phase sequence prior to startup causes a change of the rotational direction of the connected device. Generators, pumps or fans rotate in the wrong direction and the installation is no longer working properly. In particular, for moveable equipment, such as construction machinery, phase sequence detection prior to the startup process is highly reasonable.

Phase loss

In case of phase loss, undefined stats of the installation are likely to occur; e.g. the startup process of motors is disturbed. All three-phase monitors of the ABB CM range detect a phase loss as soon as the voltage of one phase drops below 60 % of its nominal value.

Voltage monitoring

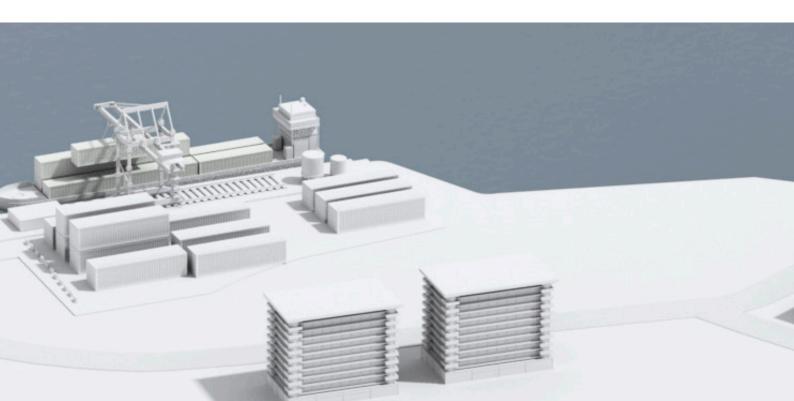
All electric devices can be damaged when operated continuously in a network with out-of-range voltages. For example, safe starting is not ensured in case of undervoltage. Also, the switching state of a contactor is not clearly defined when operated in a "forbidden" voltage range. This can lead to undefined states of the installation and cause damage or destruction of valuable parts.

Selectable phase sequence monitoring

The phase sequence monitoring can be switched off by means of a rotary switch or a DIP switch. This enables monitoring of three-phase mains where phase sequence is not relevant for the application, for example in case of motors with forward and reverse rotation, heating applications, etc.

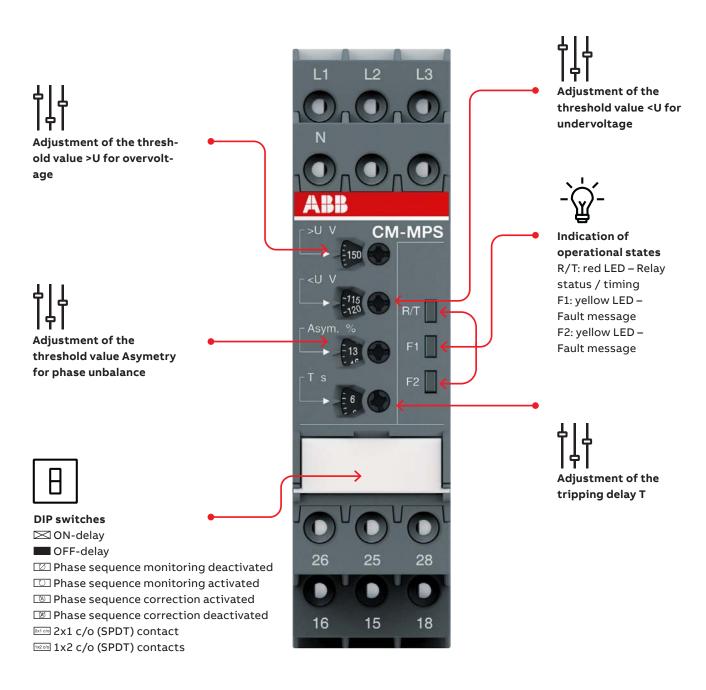
Automatic phase sequence correction

The automatic phase sequence correction is activated by means of a DIP switch. With activated phase sequence correction, it is ensured that for any non-fixed or portable equipment, e.g. construction machinery, the correct phase sequence is always applied to the input terminals of the load. For details regarding the wiring, please see function description / diagrams.



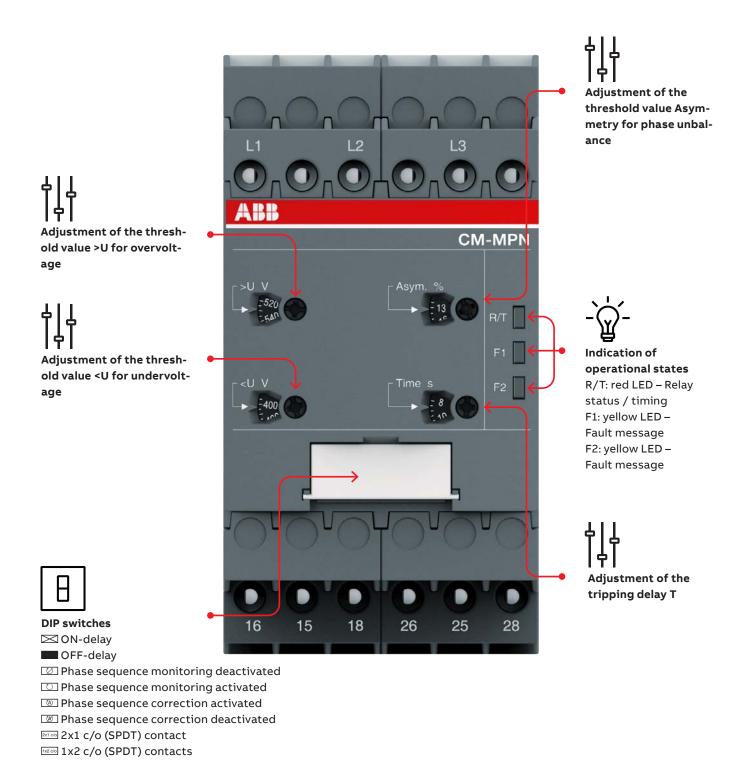
Operating controls

S-range housing



Operating controls

N-range housing



Selection table - singlefunctional

	1SVR550881R9400	1SVR550882R9500	1SVR550870R9400	1SVR550871R9500	1SVR550824R9100	1SVR550826R9100	1SVR730824R9300	1SVR740824R9300	1SVR730784R2300	1SVR740784R2300	1SVR730784R3300	1SVR740784R3300	1SVR730794R1300	1SVR740794R1300	1SVR730794R3300	1SVR740794R3300	1SVR730794R2300	1SVR740794R2300	1SVR730774R1300	1SVR740774R1300	1SVR730774R3300	1SVR740774R3300
	1R9	2R9	OR9	1R9	4R9	6R9	4R9	4R9.	4R2	4R2	4R3	4R3	4R1	4R1	4R3	4R3	4R2	4R2	4R1	1R13	4R3	1R3
•	15VR550881R	88)87(. 180	182	182	382	185)787	187)787	787	179	7670	179,	1797	179	1797	777	7 1.7	7770	77.70
	550	550	550	550	550	550	730	740	730	740	730	740	730	740	730	740	730	740	730	740	730	740
7	S K S	SVR																				
	기 ==	H	H	H	H	ä	H	ä			_								_			
						Q.	w	Δ.	CM-PSS.31S	CM-PSS.31P	CM-PSS.41S	CM-PSS.41P	CM-PVS.31S	CM-PVS.31P	CM-PVS.41S	CM-PVS.41P	CM-PVS.81S	CM-PVS.81P	CM-PAS.31S	CM-PAS.31P	CM-PAS.41S	CM-PAS.41P
	H	BE	VE	VE.	H	FE	FS.	FS.	SS.		SS.,	SS.,	VS.	VS.	VS.	VS.	VS.	VS.	AS.	AS.	AS.	AS.
1	CM-PBE	CM-PBE	CM-PVE	CM-PVE	CM-PFE	CM-PFE.2	CM-PFS.S	CM-PFS.P	4-P	4 P	4-P	4-P	4-P	4-P								
	<u>- 5</u>	ΰ	Ú	Ú	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	ΰ	Ú
Rated control supply voltage U _s																						
Phase to phase																						
160-300 V AC													•									
200-400 V AC																		•				
200-500 V AC																						
208-440 V AC																						
300-500 V AC																						
320-460 V AC																						
380 V AC																						
380-440 V AC	-																					
400 V AC																						
Phase to neutral																						
185-265 V AC																						
220-240 V AC																						
Rated frequency																						
50/60 Hz																						
Suitable for monitoring																						
Single-phase mains																						
Three-phase mains																						
Monitoring function																						
Phase failure	▮■																					
Phase sequence									sel													
Overvoltage	Ī																					
Undervoltage													•					•				
Unbalance																						
Neutral ¹⁾																						
Thresholds																						
adjustable (adj) or fixed (fix)	fix	adj																				
Timing functions for tripping delay																						
ON delay							fix	fix											sel	sel	sel	sel
On and OFF delay	fix	fix	fix	fix	fix	fix			adj													
Connection type									-													
Push-in terminals	T																					
Double-chamber cage connection terminals																						
																			•			

⁽¹⁾ The external conductor voltage towards the neutral conductor is measured.

adj: adjustable sel: selectable fix: fixed

Ordering details - singlefunctional



CM-PBE



CM-PSS.41P



CM-PAS.31P

Description

The three-phase monitoring relays are designed for use in three-phase mains for monitoring the phase parameters like phase sequence, phase failure, over- and undervoltage, as well as phase unbalance.

Ordering details

Characteristics	Туре	Order code	Weight (1 pc) kg (lb)
See selection table	CM-PBE	1SVR550881R9400	0.08 (0.17)
	CM-PBE	1SVR550882R9500	0.08 (0.17)
	CM-PVE	1SVR550870R9400	0.08 (0.17)
	CM-PVE	1SVR550871R9500	0.08 (0.17)
	CM-PFE	1SVR550824R9100	0.08 (0.17)
	CM-PFE.2	1SVR550826R9100	0.067 (0.147)

Characteristics	Туре	Order code	Weight (1 pc) kg (lb)
See selection table	CM-PFS.S	1SVR730824R9300	0.127 (0.280)
	CM-PFS.P	1SVR740824R9300	0.119 (0.262)
	CM-PSS.31S	1SVR730784R2300	0.132 (0.291)
	CM-PSS.31P	1SVR740784R2300	0.123 (0.271)
	CM-PSS.41S	1SVR730784R3300	0.132 (0.291)
	CM-PSS.41P	1SVR740784R3300	0.123 (0.271)
	CM-PVS.31S	1SVR730794R1300	0.141 (0.311)
	CM-PVS.31P	1SVR740794R1300	0.132 (0.291)
	CM-PVS.41S	1SVR730794R3300	0.139 (0.306)
	CM-PVS.41P	1SVR740794R3300	0.131 (0.289)
	CM-PVS.81S	1SVR730794R2300	0.136 (0.300)
	CM-PVS.81P	1SVR740794R2300	0.128 (0.282)
	CM-PAS.31S	1SVR730774R1300	0.133 (0.293)
	CM-PAS.31P	1SVR740774R1300	0.124 (0.273)
	CM-PAS.41S	1SVR730774R3300	0.132 (0.291)
	CM-PAS.41P	1SVR740774R3300	0.123 (0.271)

S: screw connection

P: push-in connection

Selection table - multifunctional

Order	1SVR730885R1300	1SVR740885R1300	1SVR730885R3300	1SVR740885R3300	1SVR730884R1300	1SVR740884R1300	1SVR730884R3300	1SVR740884R3300	1SVR730885R4300	1SVR740885R4300	1SVR730884R4300	1SVR740884R4300	1SVR750487R8300	1SVR760487R8300	1SVR750488R8300	1SVR760488R8300	1SVR750489R8300	1SVR760489R8300
0	15\	15\	15\	15\	15\	15\	15\	15\	15\	15\	15\	15\						
eo A	CM-MPS.11S	CM-MPS.11P	CM-MPS.21S	CM-MPS.21P	CM-MPS.31S	CM-MPS.31P	CM-MPS.41S	CM-MPS.41P	CM-MPS.23S	CM-MPS.23P	CM-MPS.43S	CM-MPS.43P	CM-MPN.52S	CM-MPN.52P	CM-MPN.62S	CM-MPN.62P	CM-MPN.72S	CM-MPN.72P
Rated control supply voltage U _s																		
Phase to phase																		
160-300 V AC	\top																	
300-500 V AC	+				_	_	•											
350-580 V AC	1						_	_			_	_	•	•				
450-720 V AC	+												_					
530-820 V AC	+																	
Phase to neutral																		
90-170 V AC																		
180-280 V AC																		
Rated frequency																		
50/60 Hz																		
50/60/400 Hz																		
Suitable for monitoring					1	1											1	
Mains with harmonic content	Т																	
Single-phase mains																		
Three-phase mains																		
Monitoring function																		
Phase failure							•							•	•	•		
Phase sequence	sel	adj	ad															
Automatic phase sequence correction	\perp								adj	ac								
Overvoltage							•						•	•				-
Undervoltage	-						•						•	•	•	•	•	
Unbalance		-					•	•			•	•	•	•		•		
Interrupted neutral monitoring 1)																		
Thresholds																		
Adjustable (adj)	adj	ad																
Timing functions for tripping delay	1						10		11			10		10	10	11	11	
On- or OFF delay	adj	ad																
Connection type	_																	_
Push-in terminals	+_	-	_		_		_	-	_		_	-	_	-	_	-	_	-
Double-chamber cage connection terminals																		L

¹⁾ The relay detects by means of a phase unbalance the interruption of the neutral conductor. The external conductor voltage towards the neutral conductor is measured too.

adj: adjustable sel: selectable

Ordering details - multifunctional



CM-MPS.23P



CM-MPN.52P

Description

The three-phase monitoring relays are designed for use in three-phase mains for monitoring the phase parameters, such as phase sequence, phase failure, over- and undervoltage, as well as phase unbalance.

Ordering details

Characteristics	Туре	Order code	Weight (1 pc) kg (lb)
See selection table	CM-MPS.11S	1SVR730885R1300	0.148 (0.326)
	CM-MPS.11P	1SVR740885R1300	0.137 (0.302)
	CM-MPS.21S	1SVR730885R3300	0.146 (0.322)
	CM-MPS.21P	1SVR740885R3300	0.135 (0.298)
	CM-MPS.31S	1SVR730884R1300	0.142 (0.313)
	CM-MPS.31P	1SVR740884R1300	0.133 (0.293)
	CM-MPS.41S	1SVR730884R3300	0.140 (0.309)
	CM-MPS.41P	1SVR740884R3300	0.132 (0.291)
	CM-MPS.23S	1SVR730885R4300	0.149 (0.328)
	CM-MPS.23P	1SVR740885R4300	0.138 (0.304)
	CM-MPS.43S	1SVR730884R4300	0.148 (0.327)
	CM-MPS.43P	1SVR740884R4300	0.137 (0.302)
	CM-MPN.52S	1SVR750487R8300	0.230 (0.507)
	CM-MPN.52P	1SVR760487R8300	0.226 (0.498)
	CM-MPN.62S	1SVR750488R8300	0.229 (0.505)
	CM-MPN.62P	1SVR760488R8300	0.225 (0.496)
	CM-MPN.72S	1SVR750489R8300	0.224 (0.494)
	CM-MPN.72P	1SVR760489R8300	0.220 (0.485)

S: screw connection

P: push-in connection

Туре	CM-PBE ¹⁾	CM-PBE	CM-PVE ¹⁾	CM-PVE	CM-PFE	CM-PFE.2	CM-PFS		
Input circuit - supply circuit	L1-L2-L3-N	L1-L2-L3	L1-L2-L3-N	L1-L2-L3					
Rated control supply voltage U _s = measuring voltage	3x380- 440 V AC, 220-240 V AC	3x380- 440 V AC	3x320- 460 V AC, 185-265 V AC	3x320- 460 V AC	3x208- 440 V AC	3x200- 500 V AC			
Power consumption						13 mA / 9 VA	approx. 15 VA		
Rated control supply voltage U _s tolerance	-15+15 %		-15+10 %						
Rated frequency	50/60 Hz		50/60 Hz (-1	0+10 %)	50/60 Hz				
Duty time	100 %	%							
Input circuit - measuring circuit	L1-L2-L3-N	L1-L2-L3	L1-L2-L3-N	L1-L2-L3		•			
Monitoring functions phase failure									
phase sequence	-	-	-	-					
over- / undervoltage	-	-			-	-	-		
neutral		-		-	-	-	-		
Measuring ranges	3x380-440 V AC, 220- 240 V AC	3x380- 440 V AC	3x320- 460 V AC, 185-265 V AC	3x320- 460 V AC	3x208- 440 V AC	3x200- 500 V AC			
Thresholds U _{min}	0.6 x U _N		fixed 185 V / 320 V	fixed 320 V	0.6 x U _N	·			
U _{max}	-		fixed 265 V / 460 V	fixed 460 V	-				
Hysteresis related to the threshold value	fixed 5 % (release valu	e = 0.65 x U _N)	fixed 5 %		-				
Measuring voltage frequency	50/60 Hz (-1	0 %+10 %)			50/60 Hz				
Response time	40 ms		80 ms		500 ms				
Accuracy within the temperature range	-		$\Delta U \leq 0.06 \%$	/ °C					
Timing circuit									
Start-up delay ts	fixed 500 m	s (±20 %)			fixed 500 ms				
Tripping t _v	fixed 150 ms (±20 %)		at over-/ undervoltage fixed 500 ms (±20 %)		fixed 500 ms		-		
Indication of operational states		'				'			
Relay status R: yellow LED	∫ outp	ut relay energ	ized			'			
Fault message F: red LED	Only CM-PFS		se failure / 🗆	l phase s					

Туре	·		CM-PBE ¹⁾	CM-PBE	CM-PVE ¹⁾	CM-PVE	CM-PFE	CM-PFE.2	CM-PFS			
Output circui	:s		13-14				11-12/14		11 ₁₅ -12 ₁₆ / 14 ₁₈ , 21 ₂₅ -22 ₂₆ / 24 ₂₈			
Kind of outpu			1 n/o conta	act			1 c/o contact		2 c/o contacts			
Operating pri	nciple		closed-circ	uit principle²)				·			
Minimum swit	ching voltage / ching current		24 V / 10 m	ıA								
	tching voltage / tching voltage		see data sh	neets								
Rated operati	onal voltage U _e	AC-12 (resistive) 230 V	4 A									
and rated ope	erational AC-15 (inductive) 230 V		3 A									
current l _e		DC-12 (resistive) 24 V	4 A									
		DC-13 (inductive) 24 V	2 A									
AC rating (UL 508)	Utilization	category (Control Circuit Rating Code)	B 300 pilot	duty, genera	l purpose 250	V, 4 A, cos ph	i 0.75					
	max.	rated operational voltage	300 V AC									
	max. continuo	us thermal current at B 300	5 A									
	max. m	aking/breaking apparent power at B 300	3600/360	VA								
Mechanical lif	etime		30 x 10 ⁶ sw	itching cycle	s							
Electrical lifet	ime (AC-12, 230	V, 4 A)	0.1 x 10 ⁶ sw	vitching cycle	·S							
Max. fuse rati	. fuse rating to achieve n/c contact			t 10 A fast-acting 6 A fast-acting								
short-circuit p	hort-circuit protection n/o contact			t 10 A fast-acting								
Conventional	Conventional thermal current Ith						4 A					

Device with neutral monitoring: The external conductor voltage towards the neutral conductor is measured.
 Closed-circuit principle: Output relay is de-energized if the measured value exceeds/drops below the adjusted threshold.

Туре		CM-PBE ¹⁾	CM-PBE	CM-PVE ¹⁾	CM-PVE	CM-PFE	CM-PFE.2	CM-PFS
General data		I.						
Duty cycle		100 %			'	'		
Dimensions			sional drawir	ıas				
Mounting			C/EN 60715)					
Mounting position		any	-, = 50115)					
Minimum distance to other unites	horizontal	-	ot necesarry ≥ 10 mm if ambient temperature > 50 °C ar rated operational currents > 2 A					≥ 10 mm in case of continuous measuring voltage > 440 V
Degree of protection	housing / terminals	IP50 / IP20						
Electrical connection				,				1
Connecting	fine-strand with wire end	2 x 0.75-1.5	mm² (2 x 18	-16 AWG)				Same as
capacity	ferrule							CM-PSS.31
	fine-strand without wire end ferrule	2 x 1-1.5 mi	m² (2 x 18-16	AWG)				
	rigid	2 x 0.75-1.5	mm² (2 x 18	-16 AWG)				
Stripping length		10 mm (0.3	9 in)					Same as CM-PSS.31
Tightening torque		0.6-0.8 Nm						
Environmental data								
Ambient temperature range	operation / storage	-20+60 °C	/ -40+85 °	С				
Climatic class		-	- 3К3					
Damp heat	IEC/EN 60068-2-30	40 °C, 93 %	40 °C, 93 % RH, 4 days -					
Damp heat, cyclic	IEC/EN 60068-2-30	6 x 24 h cycle, 55 °C, 95 %					RH	
Vibration withstand	IEC/EN 60068-2-6	10-57 Hz: 0	.075 mm; 57	-150 Hz: 1 g		-		
Vibration, sinusoidal		-				class 2		
Shock		-				class 2		
Isolation data						· ·		
Rated insulation voltage U _i	between input, measuring and output circuits	400 V				-		
	input circuit / output circuit	-				600 V		
	output circuit 1 / output circuit 2	-						300 V
Rated impulse withstand voltage U_{imp}	between input, measuring and output circuits	4 kV / 1.2 -	50 μs			-		
	input circuit / output circuit	-				6 kV		
	output circuit 1 / output circuit 2	-						4 kV
Basic insulation	supply circuit / output circuit	-						600 V AC
Pollution degree		3						
Overvoltage category		Ш						
Standards / Directives								
Standards		IEC/EN 60947-5-1, IEC/EN 60255-27, IEC/E EN 50178				255-27, IEC/EN	l 60947-5-1,	
Low Voltage Directive		2014/35/E	U					
EMC Directive		2014/30/E	U					
RoHS Directive		2011/65/E	U					

Туре		CM-PBE ¹⁾	CM-PBE	CM-PVE ¹⁾	CM-PVE	CM-PFE	CM-PFE.2	CM-PFS
Electromagnetic compatibility				·	·	·	`	
Interference immunity to		IEC/EN 610	00-6-2			'		'
electrostatic discharge	IEC/EN 61000-4-2	level 3 - 6 k	V/ 8 kV					
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3 - 10 \	V/m					level 3 - 10 V/m (1 GHz) 3 V/m (2 GHz) 1 V/m (2.7 GHz)
electrical fast transient / burst	IEC/EN 61000-4-4	level 3 - 2 k	/ / 5 kHz					
surge	IEC/EN 61000-4-5	level 4 - 2 k	√ L-L					
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3 - 10 V	V					
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	-						class 3
harmonics and interharmonics	IEC/EN 61000-4-13	-						class 3
Interference emission		IEC/EN 610	00-6-3					'
high-frequency radiated	IEC/CISPR 22, EN 55022	Class B						
high-frequency conducted	IEC/CISPR 22, EN 55022	Class B						

⁽¹⁾ Device with neutral monitoring: The external conductor voltage towards the neutral conductor is measured.

Туре		CM-PSS.31	CM-PSS.41	CM-PVS.31	CM-PVS.41	CM-PVS.81	CM-PAS.31	CM-PAS.41
Input circuit = Measurin	g circuit	L1, L2, L3	ļ.					ı
Rated control supply volt	rage U _s = measuring voltage	3x380 V AC	3x400 V AC	3x160- 300 V AC	3x300- 500 V AC	3x200- 400 V AC	3x160- 300 V AC	3x300- 500 V AC
Rated control supply volt	age Us tolerance	-15+10 %				1 1 1 1 1 1 1 1		1
Rated frequency		50/60 Hz						
Frequency range		45-65 Hz						
Typical current / power of	consumption	25 mA /	25 mA /	25 mA / 10	25 mA /	19 mA /	25 mA /	25 mA
7 1 , 1	The second secon	18 VA	18 VA	VA	18 VA	10 VA	10 VA	/18 VA
		(380 V AC)	(400 V AC)	(230 V AC)	(400 V AC)	(300 V AC)	(230 V AC)	(400 V AC)
Measuring circuit		L1, L2, L3						
Monitoring functions	Phase failure							
	Phase sequence	can be swite	ched off					
	Automatic phase sequence correction	-	-	-	-	-	-	-
	Over- / undervoltage						-	-
	Phase unbalance	-	-	-	-	-		
	Neutral	-	-	-	-	-	-	-
Measuring range	Overvoltage	3x418 V AC	3x440 V AC	3x220- 300 V AC	3x420- 500 V AC	3x300- 400 V AC	-	-
	Undervoltage	3x342 V AC	3x360 V AC	3x160- 230 V AC	3x300- 380 V AC	3x210- 300 V AC	-	-
	Phase unbalance	-	-	-	-	-	2-25 % of av	9
Thresholds	Overvoltage	fixed	1	adjustable	within measu	n measuring range -		-
	Undervoltage	fixed		adjustable	within measu	ring range	-	-
	Phase unbalance (switch-off value)	-	-	-	-	-	adjust. with	
Tolerance of the adjusted	d threshold value	6 % of full-s	cale value				_	
Hysteresis related to	Over- / undervoltage	fixed 5 %					-	
the threshold value	Phase unbalance	-	-	-	-	-	fixed 20 %	
Maximum measuring cyc	le time	100 ms						
Accuracy within the temp	perature range	ΔU ≤ 0.06 %	/ °C					
Measuring method		true RMS						
Timing circuit		·						
Start-up delay ts		fixed 200 m	S					
Tripping delay t _v		ON- or OFF- 0; 0.1-30 s a	-				ON- delay 0; 0.1-30 s a	djustable
Repeat accuracy (consta	nt parameters)	-	-	-	-	< ± 0.2 %	-	-
Accuracy within the rate	d control supply voltage tolerance	Δt ≤ 0.5 %	ı					ı
Accuracy within the temp	perature range	Δt ≤ 0.06 %	/ °C					
Indication of operationa		·						
				1 yellow LEI	D, 2 red LEDs			
		details see f	unction /-diagrams	details see	operating mo scription / -c		details see t	unction /-diagrams
Output circuits		15-16/18, 2			,,	. 3		,
Kind of output		relay, 2 x 1 c		-		-		
Operating principle		-	uit principle ¹⁾					
Contact material		AgNi alloy, C						
			A					
Maximum switching volt			mit curves"					

¹⁾ Closed-circuit principle: Output relay(s) de-energize(s) if measured value exceeds or falls below the adjusted threshold value

Туре		CM-PSS.31 CM-PSS.41 CM-PVS.31 C	CM-PVS.41 CM-PVS.81 CM-PAS.31 CM-PAS.41
Rated operational voltage U _e and	AC-12 (resistive) 230 V	4 A	
rated operational current I_{e}	AC-15 (inductive) 230 V	3 A	
	DC-12 (resistive) 24 V	4 A	
	DC-13 (inductive) 24 V	2 A	
AC rating (UL 508) (C	Utilization category ontrol Circuit Rating Code)	B 300	
max.	rated operational voltage	300 V AC	
max. continuou	is thermal current at B 300	5 A	
	max. making/breaking apparent power at B 300	3600/360 VA	
Mechanical lifetime		30 x 10 ⁶ switching cycles	
Electrical lifetime (AC-12, 230 V, 4	A)	0.1 x 10 ⁶ switching cycles	
Max. fuse rating to achieve	n/c contact	6 A fast-acting	
short-circuit protection	n/o contact	10 A fast-acting	
General data			
MTBF	,	on request	,
Duty cycle		100%	
Dimensions		see dimensional drawings	
Mounting		DIN rail (IEC/EN 60715), snap-on mount	ting without any tool
Mounting position		any	
Minimum distance to other units	horizontal	10 mm (0.39 in) in case of continuous m	easuring voltages
		> 400 V > 400 V > 220 V	> 400 V - > 220 V > 400 V
Material of housing		UL 94 V-0	
Degree of protection	housing / terminals	IP50 / IP20	
Electrical connection			
Wire size		Screw connection technology	Easy Connect Technology (Push-in)
f		1 x 0.5-2.5 mm ² (1 x 18-14 AWG) 2 x 0.5-1.5 mm ² (2 x 18-16 AWG)	2 x 0.5-1.5 mm² (2 x 18-16 AWG)
	rigid	1 x 0.5-4 mm ² (1 x 20-12 AWG) 2 x 0.5-2.5 mm ² (2 x 20-14 AWG)	2 x 0.5-1.5 mm² (2 x 20-16 AWG)
Stripping length		8 mm (0.32 in)	
Tightening torque		0.6-0.8 Nm (7.08 lb.in)	-
Environmental data			
Ambient temperature ranges	operation / storage	-25+60 °C / -40+85 °C	
Damp heat, cyclic (IEC 60068-2-30	0)	6 x 24 h cycle, 55 °C, 95 % RH	
Climatic class			
Vibration (sinusoidal)		3K3	
		3K3 class 2	
Shock			
Shock Isolation data		class 2	
Isolation data Rated insulation inp	out circuit / output circuit	class 2	
Isolation data Rated insulation input	out circuit / output circuit circuit 1 / output circuit 2	class 2 class 2	
Rated insulation output Rated impulse withstand	circuit 1 / output circuit 2	class 2 class 2	
Isolation data Rated insulation voltage U _i output	circuit 1 / output circuit 2 input circuit	class 2 class 2 600 V 300 V	
Rated impulse withstand voltage U _{imp}	circuit 1 / output circuit 2 input circuit	class 2 class 2 600 V 300 V 6 kV; 1.2/50 μs 4 kV; 1.2/50 μs	
Rated impulse withstand voltage U _{imp}	circuit 1 / output circuit 2 input circuit output circuit	class 2 class 2 600 V 300 V 6 kV; 1.2/50 μs 4 kV; 1.2/50 μs	
Rated insulation output Rated impulse withstand voltage U _{imp} Basic insulation inpulse withstand impulse U _{imp}	circuit 1 / output circuit 2 input circuit output circuit out circuit / output circuit input circuit /	class 2 class 2 600 V 300 V 6 kV; 1.2/50 μs 4 kV; 1.2/50 μs	

Туре		CM-PSS.31 CM-PSS.41 CM-PVS.31 CM-PVS.41 CM-PVS.81 CM-PAS.31 CM-PAS.4
Standards / Directives	,	
Standards		IEC/EN 60255-27, IEC/EN 60947-5-1, EN 50178
Low Voltage Directive		2014/35/EU
EMC directive		2014/30/EU
RoHS directive		2011/65/EU
Electromagnetic compatibility		
Interference immunity to		EN 61000-6-1
electrostatic discharge	IEC/EN 61000-4-2	2 Level 3 (6 kV / 8 kV)
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	3 Level 3 (10 V/m)
electrical fast transient / burst	IEC/EN 61000-4-4	4 Level 3 (2 kV / 2 kHz)
surge	IEC/EN 61000-4-5	5 Level 4 (2 kV L-L)
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	6 Level 3 (10 V)
Interference emission		IEC/EN 61000-6-3
high-frequency radiated	IEC/CISPR 22, EN 55022	2 class B
high-frequency conducted	IEC/CISPR 22, EN 55022	2 class B

Туре			CM-MPS.11	CM-MPS.21	CM-MPS.31	CM-MPS.41	
Input circuit = Measuring	circuit		L1, L2, L3, N	,	L1, L2, L3		
Rated control supply voltage		neasuring voltage	3x90-170 V AC	3x180-280 V AC	3x160-300 V AC	3x300-500 V AC	
Rated control supply voltage U _s tolerance		-15+10 %					
Rated frequency		50/60 Hz					
Frequency range			45-65 Hz				
Typical current / power cor	nsumpti	on	25 mA / 10 VA (115 V AC)	25 mA / 18 VA (230 V AC)	25 mA / 10 VA (230 V AC)	25 mA / 18 VA (400 V AC)	
Measuring circuit			L1, L2, L3, N	,	L1, L2, L3	,	
Monitoring functions		Phase failure	•		•		
		Phase sequence	can be switched of	f			
	Au	tomatic phase sequence	-	-	-	-	
		correction					
		Over- / undervoltage					
		Phase unbalance					
		Interrupted neutral			-	-	
Measuring range		Overvoltage	3x120-170 V AC	3x240-280 V AC	3x220-300 V AC	3x420-500 V AC	
		Undervoltage	3x90-130 V AC	3x180-220 V AC	3x160-230 V AC	3x300-380 V AC	
		Phase unbalance	2-25 % of average of	of phase voltages			
Thresholds		Overvoltage	adjustable within n	neasuring range			
		Undervoltage	adjustable within measuring range				
Ph	nase unb	alance (switch-off value)	adjustable within measuring range				
Tolerance of the adjusted t	hreshold	d value	6 % of full-scale val	ue			
Hysteresis related to		Over- / undervoltage	fixed 5 %				
the threshold value Phase unbalance		fixed 20 %					
Accuracy within the tempe	rature ra	inge	ΔU ≤ 0.06 % / °C				
Measuring method			True RMS				
Timing circuit		,		1			
Start-up delay t _s			fixed 200 ms				
Tripping delay t _v			ON- or OFF-delay 0; 0.1-30 s adjustable				
Accuracy within the rated o	control s	upply voltage tolerance	Δt ≤ 0.5 %				
Accuracy within the tempe		inge	∆t ≤ 0.06 % / °C				
Indication of operational s	tates		Details see function description / -diagrams				
Output circuits			15-16/18, 25-26/2	<u> </u>			
Kind of output			relay, 1 x 2 c/o contacts				
Operating principle			closed-circuit principle¹)				
Contact material			AgNi alloy, Cd free				
Minimum switching power			24 V / 10 mA				
Maximum switching voltag			see load limit curves				
Rated operational voltage		AC-12 (resistive) 230 V					
rated operational current I	e	AC-15 (inductive) 230 V	3 A				
		DC-12 (resistive) 24 V	4 A				
		DC-13 (inductive) 24 V					
AC rating (UL 508)		Utilization category strol Circuit Rating Code)	В 300				
	max. rated operational voltage						
	max. continuous thermal current at B 300		5 A				
		max. making/breaking apparent power at B 300					
Mechanical lifetime		30 x 10 ⁶ switching cycles					
Electrical lifetime (AC-12, 2	230 V, 4 A	١)	0.1 x 10 ⁶ switching cycles				
Max. fuse rating to achieve	short-	n/c contact	t 6 A fast-acting				
circuit protection		n/o contact	10 A fast-acting				
1) Closed-circuit principle: Out				1 11 11 1 11 1		*	

¹⁾ Closed-circuit principle: Output relay(s) de-energize(s) if measured value exceeds or falls below the adjusted threshold value

Туре	CM-MPS.11	CM-MPS.21	CM-MPS.31	CM-MPS.41
General data				
MTBF	on request			
Duty time	100 %			
Dimensions	see dimension drav	vings		
Mounting			ting without any tool	
Mounting position	any	//		
Minimum distance to other units horizontal	"	ase of continuous m	neasuring voltages	
	> 120 V	> 240 V	> 220 V	> 400 V
Material of housing	UL 94 V-0			
Degree of protection housing / terminals	IP50 / IP20			
Electrical connection				
Wire size	Screw connection t	echnology	Easy Connect Ted	chnology (Push-in)
fine-strand with(out) wire end		•	2 x 0.5-1.5 mm² (2 x 18-16 AWG)
	2 x 0.5-1.5 mm ² (2 x		2 v 0 E 1 E mm² /	2 v 20 16 AWC)
rigia	1 x 0.5-4 mm ² (1 x 2 2 x 0.5-2.5 mm ² (2 x	·	2 x 0.5-1.5 mm² (i	- x 20-10 AWG)
Stripping length	8 mm (0.32 in)			
Tightening torque	0.6-0.8 Nm (7.08 lb	in)	-	
Environmental data				
Ambient temperature ranges operation / storage	-25+60 °C / -40	+85 °C		
Damp heat, cyclic	6 x 24 h cycle, 55 °C			
Climatic class	3K3	•		
Vibration	class 2			
Shock	class 2			
Isolation data	0.000 2			
Rated insulation input circuit / output circuit	600 V			
voltage U _i output circuit 1 / output circuit 2				
	6 kV; 1.2/50 μs			
voltage U _{imp} output circuit	4 kV; 1.2/50 μs			
Test voltage between all isolated circuits (routine test)	2.5 kV, 50 Hz, 1 s			
Basic insulation input circuit / output circuit				
Protective separation (IEC/EN input circuit / 61140, EN 50178) output circuit	yes		-	
Pollution degree	3			
Overvoltage category	III			
Standards / Directives				
Standards	IEC/EN 60255-2, IE	C/EN 60947-5-1, EN	50178	
Low Voltage Directive	2014/35/EU	·		
EMC directive	2014/30/EU			
RoHS directive	2011/65/EU			
Electromagnetic compatibility	1			
Interference immunity to	IEC/EN 61000-6-2			
electrostatic discharge IEC/EN 61000-4-2	level 3 (6 kV / 8 kV)			
radiated, radio-frequency, IEC/EN 61000-4-3 electromagnetic field	level 3 (10 V/m)			
	level 3 (2 kV / 2 kHz	:)		
surge IEC/EN 61000-4-5			Level 4 (2 kV L-L)	
conducted disturbances, IEC/EN 61000-4-6 induced by radio-frequency				
fields harmonics and interharmonics IEC/EN 61000-4-13	class 3			
Interference emission	EN 61000-6-3, EN 6	31000-6-4		
high-frequency radiated IEC/CISPR 22,	class B	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
high-frequency conducted IEC/CISPR 22,	class B			

Туре			CM-MPS.23	CM-MPS.43	CM-MPN.52	CM-MPN.62	CM-MPN.72	
Input circuit = Measuring circuit		L1, L2, L3, N	L1, L2, L3		,			
Rated control supply	y voltage U _s = n	neasuring voltage	3x180-280 V AC	3x300-500 V AC	3x350-580 V AC	3x450-720 V AC	3x530-820 V AC	
Rated control supply voltage U _s tolerance		-15+10 %			1			
Rated frequency		50/60/400 Hz		50/60 Hz				
Frequency range			45-440 Hz		45-65 Hz			
Typical current / pov	wer consumpti		5 mA / 4 VA	5 mA / 4 VA	29 mA / 41 VA	29 mA / 52 VA	29 mA / 59 VA	
			(230 V AC)	(400 V AC)	(480 V AC)	(600 V AC)	(690 V AC)	
Measuring circuit			L1, L2, L3, N	L1, L2, L3		1	_	
Monitoring		Phase failure						
functions		Phase sequence	can be switched	off				
	Automatic ph	ase sequence correction	configurable					
		Over- / undervoltage						
		Phase unbalance						
		Interrupted neutral		-	-	-	-	
Measuring range		Overvoltage	3x240-280 V AC	3x420-500 V AC	3x480-580 V AC	3x600-720 V AC	3x690-820 V AC	
		Undervoltage	3x180-220 V AC	3x300-380 V AC	3x350-460 V AC	3x450-570 V AC	3x530-660 V AC	
				e of phase voltage		1		
Thresholds		Overvoltage	_	n measuring range				
		Undervoltage	-	n measuring range				
	Phaseunh	alance (switch-off value)	-	n measuring range				
Tolerance of the adju			6 % of full-scale					
Hysteresis related	ustea tiii siioia			value				
to the threshold		Over- / undervoltage Phase unbalance						
value								
Maximum measurin			100 ms					
Accuracy within the	temperature ra	ange	ΔU ≤ 0.06 % / °C					
Measuring method			True RMS					
Timing circuit								
Start-up delay t _s and	d t _{s2}		fixed 200 ms					
Start-up delay t _{S1}			fixed 250 ms					
Tripping delay t _v			ON- or OFF-delay 0; 0.1-30 s adjustable					
Accuracy within the	rated control s	upply voltage tolerance	Δt ≤ 0.5 %					
Accuracy within the	temperature ra	ange	Δt ≤ 0.06 % / °C					
Indication of operat	ional states		Details see funct	ion description / -	diagrams			
Output circuits			15-16/18, 25-26	/28				
Kind of output			relav. 2 x 1 or 1 x	2 c/o contacts cor	nfigurable			
Operating principle			closed-circuit principle ¹⁾					
Contact material			AgNi alloy, Cd free					
Minimum switching	nower		-					
Maximum switching	·		24 V / 10 mA					
		AC 12 (********** 220)	see load limit curves					
Rated operational vo		AC-12 (resistive) 230 V	4 A					
. acea operational co		AC-15 (inductive) 230 V	3 A					
	-	DC-12 (resistive) 24 V	4 A					
		DC-13 (inductive) 24 V	2 A					
AC rating (UL 508)	(Cor	Utilization category atrol Circuit Rating Code)	B 300					
	max. rated operational voltage		300 V AC					
	max. co	ntinuous thermal current at B 300	5 A					
	max. m	aking/breaking apparent power at B 300	t 3600/360 VA					
Mechanical lifetime		30 x 10 ⁶ switching cycles						
Electrical lifetime (A	C-12 230 V 4 /							
Max. fuse rating to a		•	0.1 x 10 ⁶ switching cycles 6 A fast-acting 10 A fast-acting					
short-circuit protect			ct 10 A fast-acting					
		s) de-energize(s) if measured						

¹⁾ Closed-circuit principle: Output relay(s) de-energize(s) if measured value exceeds or falls below the adjusted threshold value

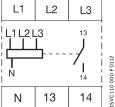
Туре		CM-MPS.23	CM-MPS.43	CM-MPN.52	CM-MPN.62	CM-MPN.72
General data			3			
MTBF		on request				
Duty time		100 %				
		see dimensional	drawings			
				mounting witho	ut any tool	
Mounting Position			60715), snap-on	mounting witho	ut any tooi	
Mounting position	h	any				
Minimum distance to other units	norizontai	10 mm (0.39 in)		not necessary	/	
Material of housing	h	UL 94 V-0				
Degree of protection	housing / terminals	IP50 / IP20				
Electrical connection						
Wire size	1 117 3 1	Screw connection			ect Technology (Pu	
fine-str	and with(out) wire end ferrule	1 x 0.5-2.5 mm ² 2 x 0.5-1.5 mm ²		2 x 0.5-1.5	mm² (2 x 18-16 AW)	G)
	rigid	1 x 0.5-4 mm ² (1 2 x 0.5-2.5 mm ²	·	2 x 0.5-1.5	mm² (2 x 20-16 AW	G)
Stripping length		8 mm (0.32 in)				
Tightening torque		0.6-0.8 Nm (7.08	lb.in)		-	
Environmental data			-			
Ambient temperature ranges	operation / storage	-25+60 °C / -40	0+85 °C			
Damp heat, cyclic (IEC 60068-2-30)	.,	6 x 24 h cycles, 5				
Climatic category		3K3	,			
Vibration (sinusoidal) (IEC/EN 60255	-21-1)	class 2				
Shock (IEC/EN 60255-21-2)	·	class 2				
Isolation data						
Rated insulation voltage U _i	input circuit /	600 V		1000 V		
	output circuit					
	output circuit 1 / 2	300 V				
Rated impulse withstand voltage U _{imp}	input circuit	6 kV; 1.2/50 μs		8 kV; 1.2/50 µ	.s	
	output circuit	4 kV; 1.2/50 μs				
Basic insulation input	circuit / output circuit	600 V		1000 V		
Protective separation	input circuit /	-				
(IEC/EN 61140, EN 50148)	output circuit					
Pollution degree		3				
Overvoltage category		III				
Standards / Directives					,	
Standards		IEC/EN 60255-2	7, IEC/EN 60947-	5-1, EN 50178		
Low Voltage Directive		2014/35/EU				
EMC Directive		2014/30/EU				
RoHS Directive		2011/65/EU				
Electromagnetic compatibility						
Interference immunity to		IEC/EN 61000-6-2				
electrostatic discharge	IEC/EN 61000-4-2	level 3 (6 kV / 8 kV)				
radiated, radio-frequency, IEC/EN 61000-4-3 electromagnetic field		level 3 (10 V/m)				
electrical fast transient / burst	IEC/EN 61000-4-4	level 3 (2 kV / 2 k	(Hz)			
surge	IEC/EN 61000-4-5		Level 4 (2 kV L-I	_)		
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6					
harmonics and interharmonics	IEC/EN 61000-4-13	class 3				
Interference emission		IEC/EN 61000-6-3				
high-frequency radiated IEC/CISPR 22, EN 55022		•				
	EC/CISPR 22, EN 55022	CIASS D				

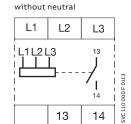
Technical diagrams

Connection diagrams

CM-PBE, CM-PVE

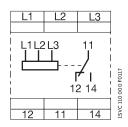
with neutral L1 L2





L1, L2, L3, (N)	Control supply voltage = Measuring voltage
13-14	Output contact - closed-circuit principle

CM-PFE



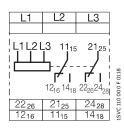
L1, L2, L3	Control supply voltage = Measuring voltage
11-12/14	Output contact - closed-circuit principle

CM-PVS.x1, CM-PSS.x1, CM-PAS.x1

L1	L2	L3	
L1 L2 L L	3 15 	25 	
	ا √ 16 18	[<mark>→</mark>] 26 28	CDC 252 037 F0 b08
26	25	28	252
16	15	18	ĕ

L1, L2, L3	Control supply voltage = Measuring voltage
15-16/18 25-26/28	Output contact - closed-circuit principle

CM-PFS



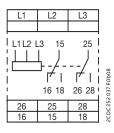
L1, L2, L3	Control supply voltage = Measuring voltage
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contact - closed-circuit principle

CM-MPS.11, CM-MPS.21, CM-MPS.23

L1	L2	L3	
N			
 L1 L2 L -	3 15 	/ /	0008
N	16 18	26 28	2CDC252036F0b08
26	25	28	22.52
16	15	18	SC D

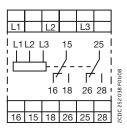
L1, L2, L3, (N) Contr	ol supply voltage = Measuring voltage
15-16/18 Outpo 25-26/28	ut contact - closed-circuit principle

CM-MPS.31, CM-MPS.41, CM-MPS.43



L1, L2, L3, (N)	Control supply voltage = Measuring voltage
15-16/18 25-26/28	Output contact - closed-circuit principle

CM-MPN.x2



L1, L2, L3	Control supply voltage = Measuring voltage
15-16/18	Output contact - closed-circuit principle
25-26/28	

Technical diagrams

Rotary switch "Function"

CM-PVS



ON-delay

with phase sequence monitoring



OFF-delay

with phase sequence monitoring



without phase sequence monitoring



OFF-delay

without phase sequence monitoring

CM-PSS



ON-delay with phase sequence monitoring



OFF-delay with phase sequence monitoring



ON-delay



without phase sequence monitoring

without phase sequence monitoring

DIP switch functions

CM-MPS.x3 and CM-MPN.x2

					. 8
Position	4	3	2	1	9
ON †	(A)	2x1 c/o	Ø	\boxtimes	2 041 FO
OFF	(W)	1x2 c/o	\Box		CDC 252

1 Timing function

ON ON-delayed OFF OFF-delayed

2 Phase sequence monitoring

ON deactivated OFF activated

3 Operating principle of output

ON 2x1 c/o contact OFF 1x2 c/o contact

4 Phase sequence correction

ON activated OFF deactivated

Output relay R1 is responsive to overvoltage, output relay R2 is responsive to undervoltage. In case of other faults, both output relays react synchronously.

CM-MPS.x1

Position	2	1	0010
ON †	Ø	M	0 40 0
OFF			20000

1 Timing function

ON-delayed OFF OFF-delayed

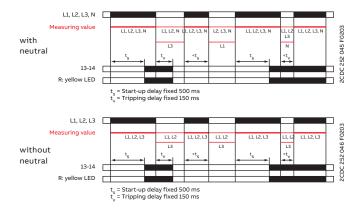
Phase sequence monitoring

ON deactivated OFF activated

Three-phase monitoring relays

Function diagrams

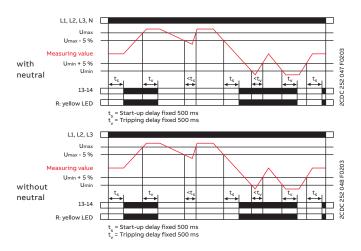
CM-PBE



Phase failure detection

If all phases (and the neutral) are present, the output relay energizes after the start-up delay $t_{\rm s}$ is complete. If a phase failure occurs, the tripping delay $t_{\rm v}$ starts. When timing is complete, the output relay de-energizes. As soon as the voltage returns to the tolerance range, timing of $t_{\rm s}$ starts. When timing is complete, the output relay re-energizes automatically. The yellow LED glows when the output relay is energized.

CM-PVE



Phase failure, under- / overvoltage detection

If all phases (and the neutral) are present with correct voltage, the output relay energizes after the start-up delay $t_{\text{\tiny S}}$ is complete. If the voltage exceeds or falls below the fixed threshold value or if a phase failure occurs, the tripping delay $t_{\text{\tiny V}}$ starts. When timing is complete, the output relay denergizes. As soon as the voltage returns to the tolerance range, timing of $t_{\text{\tiny S}}$ starts. When timing is complete, the output relay re-energizes automatically. The yellow LED glows when the output relay is energized.

CM-PFE, CM-PFE.2



Phase failure detection, phase sequence monitoring

If all phases are present with the correct phase sequence, the output relay energizes after the start-up delay $t_{\rm s}$ is complete. If a phase failure or a phase sequence error occurs, the tripping delay $t_{\rm v}$ starts. When timing is complete, the output relay de-energizes. The yellow LED glows when the output relay is energized.

In case of motors which continue running with only two phases, the CM-PFE detects phase failure if the reverse fed voltage is less than 60 % of the originally applied voltage.

CM-PFS



ATTENTION

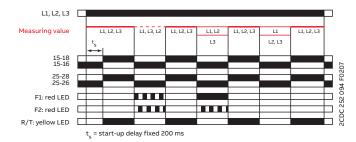
If several CM-PFS units are placed side by side and the control supply voltage is higher than 415 V, spacing of at least 10 mm has to be kept between the individual units.

Phase failure detection, phase sequence monitoring

If all phases are present with the correct phase sequence, the output relay energizes after the start-up delay $t_{\rm s}$ is complete. If a phase failure or a phase sequence error occurs, the output relay de-energizes instantaneous. The yellow LED glows when the output relay is energized. In case of motors which continue running with only two phases, the CM-PFS detects phase failure if the reverse fed voltage is less than 60 % of the originally applied voltage.

Function diagrams

CM-PSS.xx, CM-PVS.xx, CM.PAS.xx, CM-MPS.xx, CM-MPN.xx



Phase sequence monitoring and phase failure detection

Applying control supply voltage begins the fixed start-up delay t_{S} . When t_{S} is complete and all phases are present with correct voltage, the output relays energize and the yellow LED R/T glows.

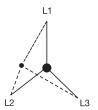
Phase sequence monitoring

If phase sequence monitoring is activated, the output relays de-energize as soon as a phase sequence error occurs. The fault is displayed by alternated flashing of the LEDs F1 and F2. The output relays re-energize automatically as soon as the phase sequence is correct again.

Phase failure detection

The output relays de-energize instantaneous if a phase failure occurs. The fault is indicated by lighting of LED F1 and flashing of LED F2. The output relays re-energize automatically as soon as the voltage returns to the tolerance range.

CM-MPS.11, CM-MPS.21, CM-MPS.23



Displacement of the star point

Interrupted neutral monitoring

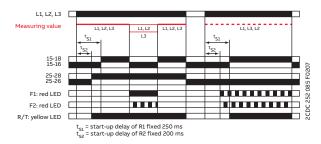
The interruption of the neutral in the main to be monitored is detected by means of phase unbalance evaluation.

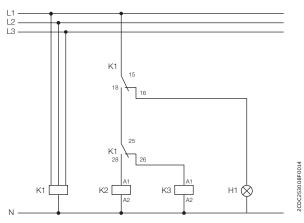
Determined by the system, in case of unloaded neutral (i.e. symmetrical load between all three phases) it may happen that an interruption of the neutral will not be detected. If the star point is displaced an asymmetrical load in the three-phase main, an interrupted neutral will be detected.

Three-phase monitoring relays

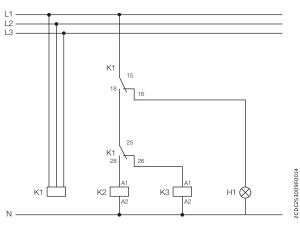
Function diagrams

CM-MPS.x3, CM-MPN.x2





Control circuit diagram (K1 = CM-MPS.23)



Control circuit diagram (K1 = CM-MPS.43 or CM-MPN.xx)

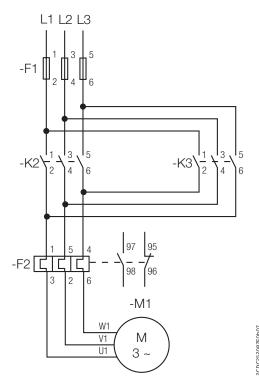
Automatic phase sequence correction

This function can be selected only if phase sequence monitoring is activated and operating mode 2x1 c/o (SPDT) contact is selected.

Applying control supply voltage begins the fixed start-up delay t_{S1} . When t_{S1} is complete and all phases are present with correct voltage, output relay R1 energizes. Output relay R2 energizes when the fixed start-up delay t_{S2} is complete and all phases are present with the correct phase sequence. Output relay R2 remains de-energized if the phase sequence is incorrect.

If the voltage to be monitored exceeds or falls below the set threshold values for phase unbalance, over- or undervoltage or if a phase failure occurs, output relay R1 de-energizes and the LEDs F1 and F2 indicate the fault.

Output relay R2 is responsive only to a false phase sequence. In conjunction with a reversing contactor combination, this enables an automatic correction of the rotation direction. See circuit diagrams on the right.



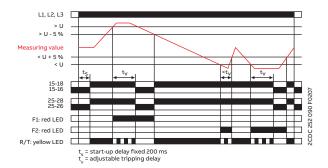
Power circuit diagram

Three-phase monitoring relays

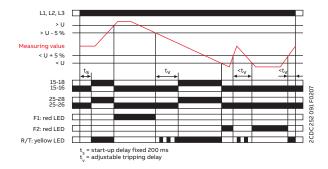
Function diagrams

CM-PSS.xx (1), CM-PVS.xx (2), CM-MPS.xx (2), CM-MPN.xx (2)

ON-delay ≥, 1x2 c/o contacts ∞



OFF-delay ■, 1x2 c/o contacts 1x2 c/o



Over- and undervoltage monitoring 15200

Applying control supply voltage begins the fixed start-up delay t_s . When t_s is complete and all phases are present with correct voltage and with the correct phase sequence, the output relays energize and the yellow LED R/T glows.

Type of tripping delay = ON-delay

If the voltage to be monitored exceeds or falls below the fixed (1) or set (2) threshold value, the output relays de-energize after the set tripping delay $t_{\rm V}$ is complete. The LED R/T flashes during timing and turns off as soon as the output relays de-energize.

The output relays re-energize automatically as soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 5 % and the LED R/T glows.

Type of tripping delay = OFF-delay

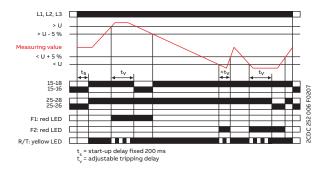
If the voltage to be monitored exceeds or falls below the fixed (1) or set (2) threshold value, the output relays de-energize instantaneously and the LED R/T turns off. As soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 5 %, the output relays re-energize automatically after the set tripping delay $t_{\rm v}$ is complete. The LED R/T flashes during timing and turns steady when timing is complete.

Three-phase monitoring relays

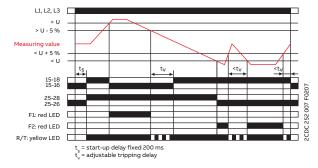
Function diagrams

CM-MPS.x3, CM-MPN.x2

ON-delay ≥, 2x1 c/o contact ≥100



OFF-delay ■ ,2x1 c/o contact 2x1 c/o



Over- and undervoltage monitoring 221.06

Applying control supply voltage begins the fixed start-up delay t_s . When t_s is complete and all phases are present with correct voltage and with the correct phase sequence, the output relays energize. The yellow LED R/T glows as long as at least one output relay is energized.

Type of tripping delay = ON-delay

If the voltage to be monitored exceeds or falls below the set threshold value, output relay R1 (overvoltage) or output relay R2 (undervoltage) de-energizes after the set tripping delay $t_{\rm V}$ is complete. The LED R/T flashes during timing. The corresponding output relay re-energizes automatically as soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 5 %.

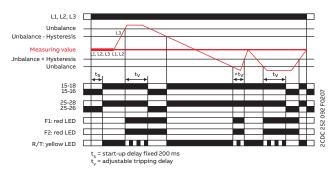
Type of tripping delay = OFF-delay

If the voltage to be monitored exceeds or falls below the set threshold value, output relay R1 (overvoltage) or output relay R2 (undervoltage) de-energizes instantaneously. As soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 5 %, the corresponding output relay re-energizes automatically after the set tripping delay $t_{\rm V}$ is complete. The LED R/T flashes during timing.

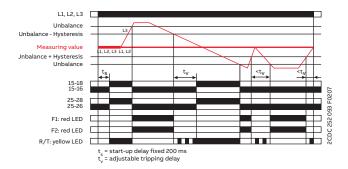
Function diagrams

CM-PAS.xx, CM-MPS.xx, CM-MPN.xx

ON-delay ⊠



OFF-delay



Phase unbalance monitoring

Applying control supply voltage begins the fixed start-up delay t_s . When t_s is complete and all phases are present with correct voltage and with the correct phase sequence, the output relays energize and the yellow LED R/T glows.

Type of tripping delay = ON-delay

If the voltage to be monitored exceeds or falls below the set phase unbalance threshold value, the output relays de-energize after the set tripping delay $t_{\rm V}$ is complete. The LED R/T flashes during timing and turns off as soon as the output relays de-energize.

The output relays re-energize automatically as soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 20 % and the LED R/T glows.

Type of tripping delay = OFF-delay

If the voltage to be monitored exceeds or falls below the set phase unbalance threshold value, the output relays de-energize instantaneously and the LED R/T turns off. As soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 20 %, the output relays re-energize automatically after the set tripping delay $t_{\rm V}$ is complete. The LED R/T flashes during timing and turns steady when timing is complete.

Function diagrams

CM-PSS.xx, CM-PSV.xx, CM-PAS.xx, CM-MPS.xx, CM-MPN.xx

LED functions

Function	R/T: yellow LED	F1: red LED	F2: red LED
Control supply voltage applied, output relay energized		-	-
Tripping delay t _v active	пп	-	-
Phase failure	-		ПП
Phase sequence	-	□□□ alte	rnating
Overvoltage	-		-
Undervoltage	-	-	
Phase unbalance	-		
Interruption of the neutral	-		ПП
Adjustment error	пп	лл	ЛЛ

Possible wrong adjustments of the front-facing operating controls

Overlapping of the threshold values:

- An overlapping of the threshold values is given if the threshold value for overvoltage is set to a smaller value than the threshold value for undervoltage.
- DIP switch 3 = OFF
- DIP switch 4 = ON: Automatic phase sequence correction is activated and selected operating mode is 1x2 c/o contacts
- DIP switch 2 and 4 = ON: Phase sequence detection is deactivated and the automatic phase sequence correction is activated

Type of tripping delay

The type of tripping delay \boxtimes / \blacksquare can be adjusted via a rotary (CM-PxS.xx) or a DIP switch (CM-MPx.xx).

Switch position ON-delay ⊠:

In case of a fault, the de-energizing of the output relays and the respective fault message are suppressed for the adjusted tripping delay t_v.

Switch position OFF-delay ::

In case of a fault, the output relays de-energize instantaneously and a fault message is displayed and stored for the length of the adjusted tripping delay t_{ν} . Thereby, also momentary undervoltage conditions are recognized.



Grid feeding monitoring relaysTable of contents

138	Benefits and advantages
143	Operating controls
144	Selection table
145	Ordering details
146	Technical data
147	Technical diagrams

Benefits and advantages



ABB's grid feeding monitoring relays detect unusual events in the public power grid and keeps it stable by automatically disconnecting and reconnecting the renewable power plant. The CM-UFD displays all relevant measuring data and events and can communicate them via a build-in communication interface. The cloud-based service Ability™ EDCS enables customers to monitor the conditions in real-time, send the values into the cloud and access the diagnostics remotely.



Reduce downtime by up to 70%

Operate the device via LCD or remotely with the Modbus RTU. Users are informed immediately in case of an event in the public grid. Redundant microcontrollers ensure reliable measuring values and tripping.



Cut installation time by up to 60%

There's no need to learn every possible adjustment and its effects on your system – ABB's trained staff supports your business and answers your technical questions promptly.



Commission & configure up to 60% faster

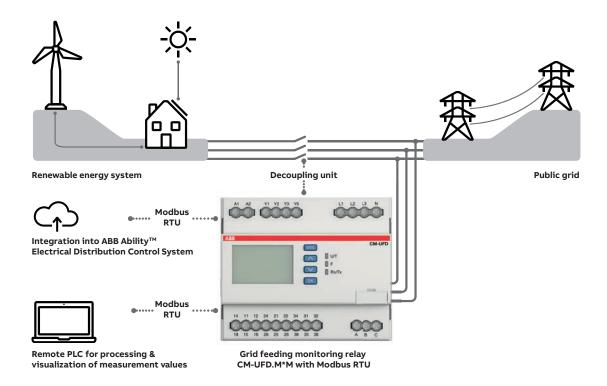
Simple instructions, presets for local grid feeding standards, and ABB's intuitive menu structure make installation quicker. Commissioning and troubleshooting errors are prevented.

Benefits and advantages



ABB's CM-UFD range are multi-functional grid feeding monitoring relays, installed between the renewable energy system and the public grid. The innovative relays guarantee grid stability and prevent blackouts. If the public grid's voltage or frequency moves out of the permitted ranges, the device uses a decoupling unit (e.g. contactor or breaker Tmax XT) to separate the renewable energy system from the public grid. As soon as the grid is stable again, the system is automatically reconnected.

The CM-UFD range provides different monitoring functions in accordance with several local grid feeding standards to detect over-/undervoltage and over-/underfrequency.





Advantages

- · Highly accurate measurement and setting
- Modbus RTU communication interface and ABB Ability™ EDCS connectivity
- Functional safety single fault tolerances
- · Clear multiline, backlit LCD
- · Intuitive and user-friendly menu
- Event storage
- Pre-settings meet several local standards
- Type-tested to a number of local grid feeding standards by TÜV Süd



Functionality

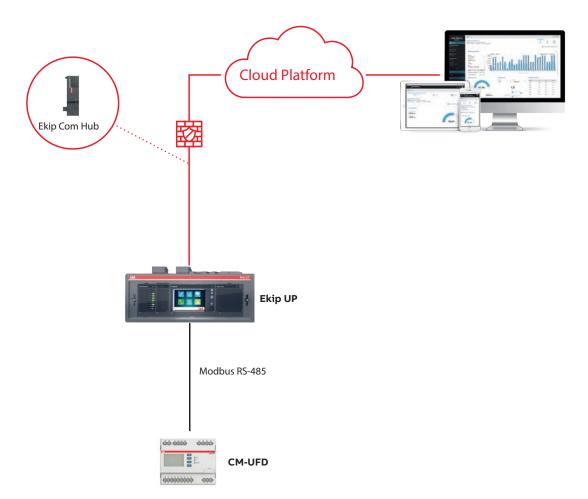
The device measures the ten-minute average value, voltage increases and decreases, as well as any changes in grid frequency. The rate of change of frequency (ROCOF) and vector shift monitoring to detect a loss of mains event can be easily configured.



Benefits and advantages

The cloud-based service Ability $^{\text{TM}}$ EDCS enables customers to monitor the condition of CM-UFD.M*M in real-time and access the diagnostics remotely. This functionality is very important when operating in the field of critical power. Parametrize with ABB Ekip Connect and access data no matter where you are.

Example architecture



The grid feeding monitoring relays can be connected to the cloud directly by using Ekip Com Hub module. Another option is to connect via Modbus RTU when there is some other device equipped with the Ekip Com Hub like the Emax 2 air-circuit breaker.

In addition to the Ekip Connect 3 software, the following hardware is required:

- Ekip UP (min. firmware 2.23)
- Ekip Com Hub (min. firmware 1.18)
- Ekip Com Modbus RTU (min. firmware 2.28)
- Ekip Supply
- Ekip T&P cable
- CM-UFD.M*M (min. firmware 1.0.1)



For further information regarding integration into ABB Ability™ EDCS, please use the application note "2CDC112280M0101 CM-UFD.M*M integration into ABB Ability™ EDCS".

Benefits and advantages

A reliable solution that takes country-specific requirements into account: the range is already pre-set to local requirements, making installation quick and simple. The devices can also be set manually with the display and used all over the world.



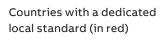
Pre-set devices

In accordance with a number of local standards, the CM-UFD relays can be used in all low voltage plants and in medium voltage plants.

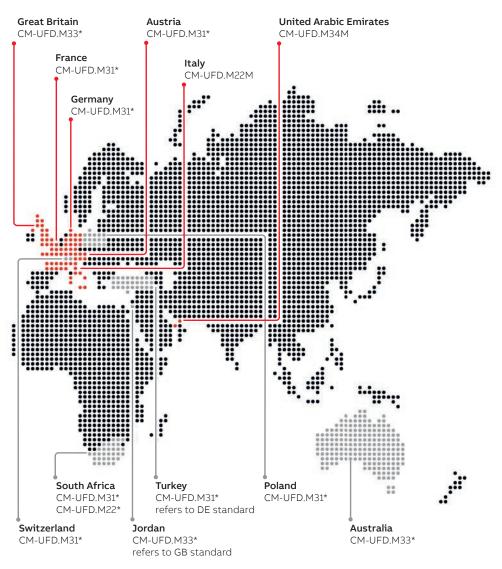


Type-tested

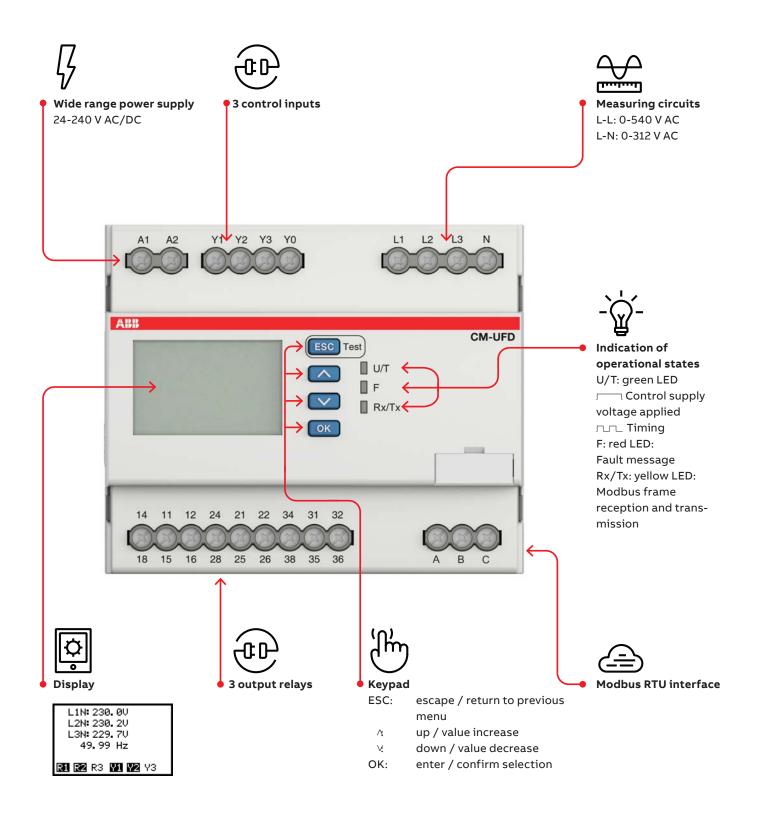
To ensure reliability and compliance, the range is typetested to local standards by the third party authority TÜV







Operating controls



Selection table

Name
Rated control supply voltage Us 24-240 V AC/DC ■ ■ ■ ■ ■ ■ ■ ■ Standard CEI 0-21 VDE AR-N 4105, VDE AR-N 4110 ENA G98, G99 ■ ■ DRRG standard of DEWA ■ ■
24-240 V AC/DC
Standard CEI 0-21 ■
CEI 0-21 Image: Cei 0-21 VDE AR-N 4105, VDE AR-N 4110 Image: Cei 0-21 ENA G98, G99 Image: Cei 0-21 DRRG standard of DEWA Image: Cei 0-21
VDE AR-N 4105, VDE AR-N 4110 ■ ■ ENA G98, G99 ■ ■ DRRG standard of DEWA ■ ■
ENA G98, G99 DRRG standard of DEWA
DRRG standard of DEWA
Rated frequency
DC or 50 Hz
DC or 50/60 Hz ■ ■
Modbus RTU
Suitable for monitoring
Single-phase mains
Three-phase mains
Monitoring function
Over-/undervoltage
Over-/underfrequency
ROCOF (rate of change of frequency)
10 minutes average value
1
Vector shift Thresholds adi

Grid feeding monitoring relays

Ordering details



CM-UFD.M*M

Description

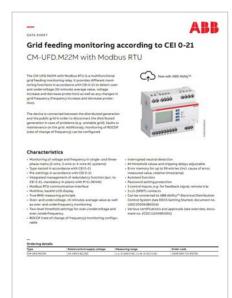
The grid feeding monitoring relays CM-UFD.M*M are designed to monitor the voltage and the frequency of the public low voltage or medium voltage grid. Whenever the measured values are not within the range of the adjusted threshold values, the CM-UFD.M*M causes tripping of the section switch (consisting of 1 or 2 switching devices according to the applicable standard). This tripping disconnects the power generation, such as photovoltaic systems, wind turbines, block-type thermal power stations from the grid.

Ordering details

Description	Туре	Order code	Weight (1 pc) kg (lb)
See selection table	CM-UFD.M22M	1SVR560731R3700	0.312 (0.688)
	CM-UFD.M31	1SVR560730R3401	0.304 (0.670)
	CM-UFD.M31M	1SVR560731R3701	0.312 (0.688)
	CM-UFD.M33	1SVR560730R3402	0.304 (0.670)
	CM-UFD.M33M	1SVR560731R3702	0.312 (0.688)
	CM-UFD.M34M	1SVR560731R3703	0.312 (0.688)

Grid feeding monitoring relays

Technical data



Data sheets

For every product of the CM-UFD range, a technical data sheet is available.

- Operating control and mode
- · Operating principles
- Modbus RTU functionality where available
- Electrical connection
- Configuration and settings
- Menu structure
- Display and failure messages
- · Connection and wiring
- · Technical data
- · Technical diagrams
- CAS system files

Ordering data and data sheet numbers

Description	Туре	Order code	Data sheet number
	CM-UFD.M22M	1SVR560731R3700	2CDC112258D0201
	CM-UFD.M31	1SVR560730R3401	2CDC112208D0201
	CM-UFD.M31M	1SVR560731R3701	2CDC112270D0201
	CM-UFD.M33	1SVR560730R3402	2CDC112210D0201
	CM-UFD.M33M	1SVR560731R3702	2CDC112271D0201
	CM-UFD.M34M	1SVR560731R3703	2CDC112272D0201



For further information regarding integration into ABB Ability $^{\text{TM}}$ EDCS, please use the application note "2CDC112280M0101 CM-UFD.M*M integration into ABB Ability $^{\text{TM}}$ EDCS".

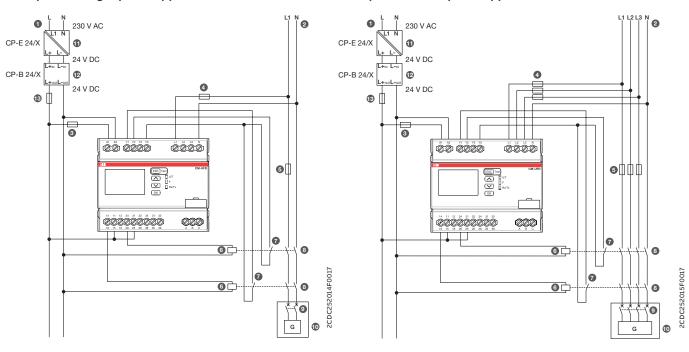
_

Grid feeding monitoring relays

Technical diagrams

Example of a single-phase application

Example of a three-phase application



Legend

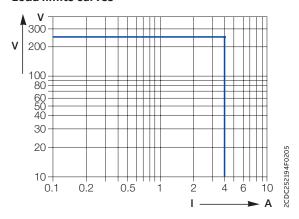
- 1. Control supply voltage for CM-UFD.M*M
- 2. Public grid
- 3. Protection fuse for the CM-UFD.M*M
- 4. Protection fuse for the measuring circuit of the CM-UFD.M*M (optional)
- 5. Short-circuit protection
- 6. Undervoltage release
- 7. Control input for feedback function
- 8. Switching device of the section switch
- 9. Switching device of the generator and/or inverter
- 10. Generator and/or inverter
- 11. Primary switch mode power supply unit CP-E (230 V AC / 24 V DC) for the buffer module CP-B
- 12. Ultra-capacitor based buffer module CP-B (24 V DC in/out)
- 13. Wire protection fuse for the output of the buffer module CP-B

_

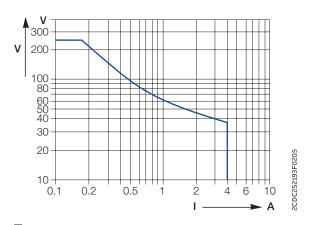
Grid feeding monitoring relays

Technical diagrams

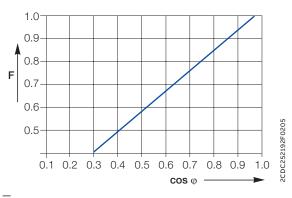
Load limits curves



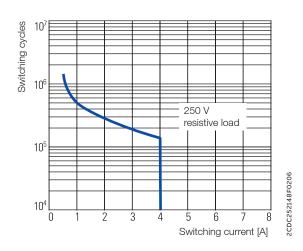
AC load (resistive)



DC load (resistive)



Derating factor F at inductive AC load

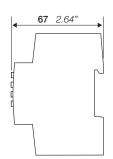


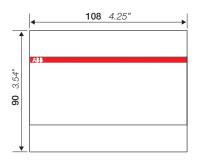
Contact lifetime

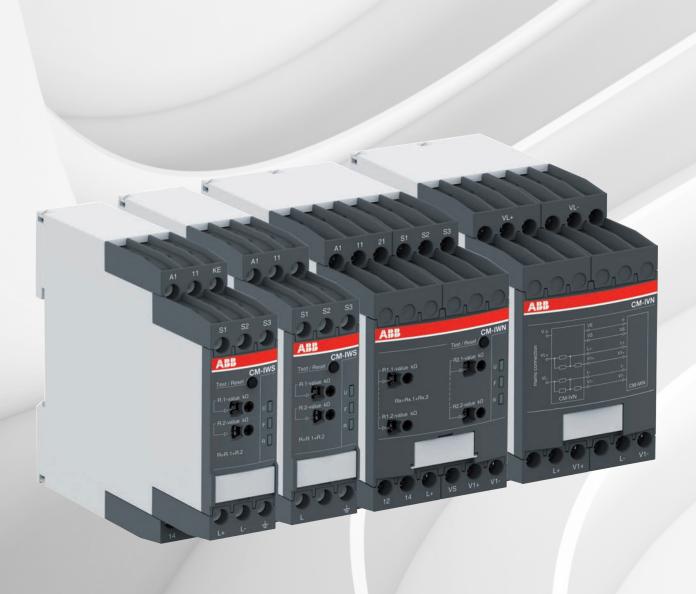
2CDC252008F0013

Dimensional drawings

in **mm** and inches







Insulation monitoring relays for unearthed supply systems

Table of contents

152	Benefits and advantages
156	Applications
157	Operating controls
160	Selection table
161	Ordering details
162	Technical data
169	Technical diagrams

Benefits and advantages



The insulation monitoring relays of the CM-IWx range guarantee a continuous insulation monitoring of an IT system. The devices recognize insulation faults as they develop and warn immediately if the value has fallen below the minimum set threshold. This ensures a reliable operation of the system and prevents operational interruption caused by a second, more severe, insulation fault which may lead to a short circuit tripping the main circuit breaker.



Continuous operation

Keep the system online and reduce downtime with early pre-warnings which enable time for maintenance planning. Monitor voltage free networks for early fault detection. Due to variants with rail and ship approval, the devices have a wide range of applications.



Safety and protection

Safe and reliable detection of insulation faults according to the latest standards is what ABB's insulation monitoring relays deliver. The portfolio extends from standard to more challenging applications and can prevent fire due to fast and reliable earth fault detection. Built-in self-diagnosis and interrupted wire detection further ensure safety.



Read the status of the relay at a glance: clear visualization of the device status via LEDs. Easy to adjust with rotary wheels and variants with push-in terminals make a quick and easy installation and setting possible.

Benefits and advantages



Overview

The CM-IWx product family offers a convincing solution for monitoring ungrounded AC, AC/DC and DC networks according to EN/IEC 61557-8. An IT network is supplied either by an isolating transformer or a voltage source, such as a battery or generator. In these systems, no active conductor is directly connected to earth potential.

The high reliability of an IT system is guaranteed thanks to continuous insulation monitoring. The insulation monitoring device recognizes insulation faults (at least one conductor has a galvanic connection to earth potential) as they develop and immediately reports if the insulation resistance has fallen below a given threshold. Therefore, maintenance activities can be scheduled and executed while the plant keeps running.



Main benefits

- · Increase plant availability and avoid costly unplanned stops of a plant / machine by quickly detecting faults first
- Prevents fires due to detection of a creeping deterioration of the insulation resistance
- The adjustment of the setting values is simple and done in a user-friendly way with rotary switches on the front of the device
- $\bullet\,$ Device status is displayed with LEDs that are easy to read and understand
- Devices for standard and more challenging applications are available
- · Variants with rail and ship approvals are available



Benefits and advantages

CM-IWS.1 - for unearthed pure AC systems



The CM-IWS.1 serves to monitor insulation resistance in accordance with IEC 61557-8 in unearthed IT AC systems, IT AC systems with galvanically connected DC circuits, or unearthed IT DC systems with a voltage up to 250 V AC and 300 V DC. It can be configured to the requirements of the applications and therefore has multi-functional uses. The device is available with two different terminal versions. You can choose between the proven screw connection technology (double-chamber cage connection terminals) and the completely tool-free Easy Connect Technology (push-in terminals).

- For monitoring the insulation resistance of unearthed IT systems up to $U_n = 250 \text{ V}$ AC and 300 V DC
- · Test function
- According to IEC/EN 61557-8
- Rated control supply voltage 24-240 V AC/DC
- Prognostic measuring principle with superimposed square wave signal
- One measuring range 1-100 $k\Omega$
- 1 c/o (SPDT) contact, closed-circuit principle
- Precise adjustment by front-face operating controls in $1\,k\Omega$ steps

- · Interrupted wire detection
- Fault storage / latching configurable by control input
- Screw connection or Easy Connect Technology available
- Housing material for highest fire protection classification UL 94 V-0
- · Tool-free mounting on DIN rail as well as demounting
- 22.5 mm width
- 3 LEDs for status indication

CM-IWS.2 - for unearthed AC, DC or mixed AC/DC systems



The CM-IWS.2 serves to monitor insulation resistance in accordance with IEC 61557-8 in unearthed IT AC systems with a voltage up to 400 V AC. The CM-IWS.2 can be configured to the requirements of the applications and therefore has multi-functional uses. The device is available with two different terminal versions. You can choose between the proven screw connection technology (double-chamber cage connection terminals) and the completely tool-free Easy Connect Technology (push-in terminals).

- For monitoring the insulation resistance of unearthed IT systems up to U_n = 400 V AC
- Test function
- · According to IEC/EN 61557-8
- Rated control supply voltage 24-240 V AC/DC
- Measuring principle with superimposed DC voltage
- One measuring range 1-100 $k\Omega$
- Fault storage / latching configurable by control input
- Precise adjustment by front-face operating controls in 1 $k\Omega$ steps

- Screw connection or Easy Connect Technology available
- Housing material for highest fire protection classification UL 94 V-0 $\,$
- Tool-free mounting on DIN rail as well as demounting
- 1 c/o (SPDT) contact, closed-circuit principle
- 22.5 mm width
- · 3 LEDs for status indication

Benefits and advantages

CM-IWN.1 - for unearthed AC, DC or mixed AC/DC systems



The CM-IWN.1 serves to monitor insulation resistance in accordance with IEC 61557-8 in unearthed IT AC systems, IT AC systems with galvanically connected DC circuits, or unearthed IT DC systems with a voltage up to 400 V AC and 600 V DC. The measuring range can be extended up to 690 V AC and 1000 V DC by using the coupling unit CM-IVN. It can be configured to the requirements of the applications and therefore has multifunctional uses. The CM-IWN.1 is available with two different terminal versions. You can choose between the proven screw connection technology (double chamber cage connection terminals) and the completely tool-free Easy Connect Technology (push-in terminals).

- For monitoring the insulation resistance of unearthed IT systems up to U_n = 400 V AC and 600 V DC, expansion to 690 V AC and 1000 V DC with CM-IVN
- Test function
- · According to IEC/EN 61557-8
- Rated control supply voltage 24-240 V AC/DC
- Prognostic measuring principle with superimposed square wave signal
- Two measuring ranges 1-100 k Ω and 2-200 k Ω
- Precise adjustment of the measuring value in 1 or 2 kW steps
- One (1 x 2 c/o) or two (2 x 1 c/o) threshold values Ran1/R1 (warning) and Ran2/R2 (pre-warning) configurable(1)

- Precise adjustment of the threshold values in 1 k Ω steps (R1) and 2 k Ω steps (R2)
- · Interrupted wire detection configurable
- · Non-volatile fault storage configurable
- Open- or closed-circuit principle configurable
- Screw connection or Easy Connect Technology available
- Housing material for highest fire protection classification UL 94 V-0
- · Tool-free mounting on DIN rail as well as demounting
- 45 mm width
- 3 LEDs for status indication

CM-IWM.10 and CM-IWM.11 – for unearthed AC, DC or mixed AC/DC systems with up to 1500 V measurement voltage



The insulation monitors CM-IWM.10 and CM-IWM.11 provide the best and up-to-date insulation monitoring of modern IT systems in an optimum and state of-the-art way fulfilling the relevant standards. The devices can be used in the most flexible way for AC, DC and AC/DC systems even with large leakage capacity to earth (PE). The adjustment of the setting values is simple and done in a user-friendly way on two rotary switches on the front of the device. Via LEDs the measured value, device parameters and device status are indicated easy to read.

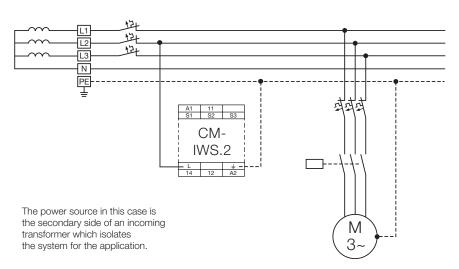
- Insulation monitoring according to IEC/EN 61557-8
- Detection of symmetric and asymmetric insulation faults
- 1 c/o contact each for pre-warning and warning
- Measuring circuits can be disconnected via control terminals, e.g. for mains couplings
- Pre-warning threshold setting range: 20 $k\Omega$... 2 $M\Omega$
- Warning threshold setting range: 1 $k\Omega$... 250 $k\Omega$
- Open- or closed-circuit principle configurable
- Setting the maximum earth leakage capacitance to shorten the response time

- Simple, clearly arranged adjustment of the device with screwdriver
- LED chain to indicate the current insulation resistance
- Display of active measuring circuits
- · Automatic and manual device self-test
- Alarm storage selectable
- External test and reset push button can be connected
- 90 mm width

Applications

The CM-IWS.x and CM-IWN.x series provide excellent insulation monitoring for general purpose supply networks, such as:

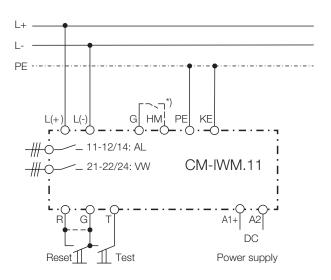
- Non-earthed AC, DC, AC/DC networks
- UPS systems
- Battery networks
- Hybrid and battery-powered vehicles
- · Railway applications



Earth fault / insulation resistance monitoring of a 4-wire IT AC system with CM-IWS.2

CM-IWM.x can be additionally used in special applications, such as:

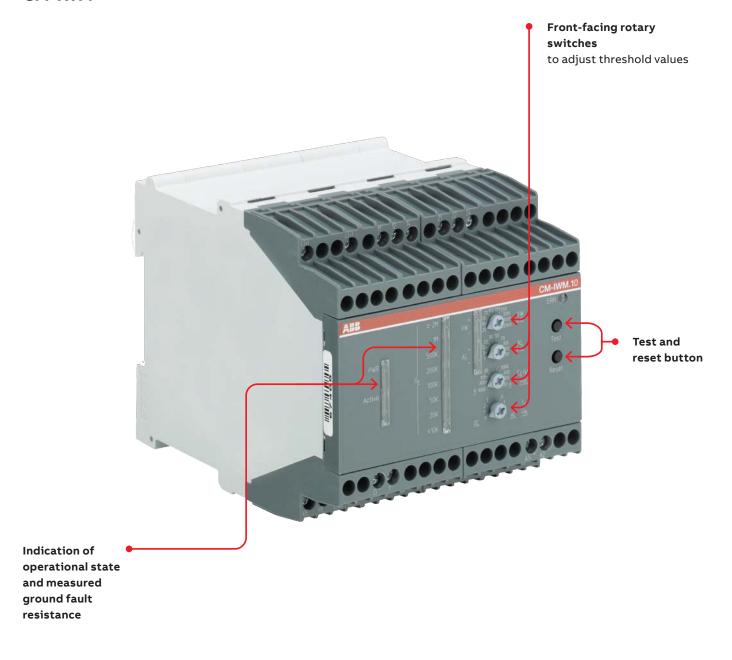
- Industrial networks with frequency inverters or direct current drives
- Photovoltaic systems with high system leakage capacitance
- Networks with system voltages up to 1500 V DC or 1100 V AC without requiring a coupling unit
- Installation on the AC or DC side of an inverter
- Networks which require measuring circuit deactivation in case two or more unearthed networks are coupled



*) G-HM connected: Measuring circuit is off Example of a DC application with CM-IWM.11

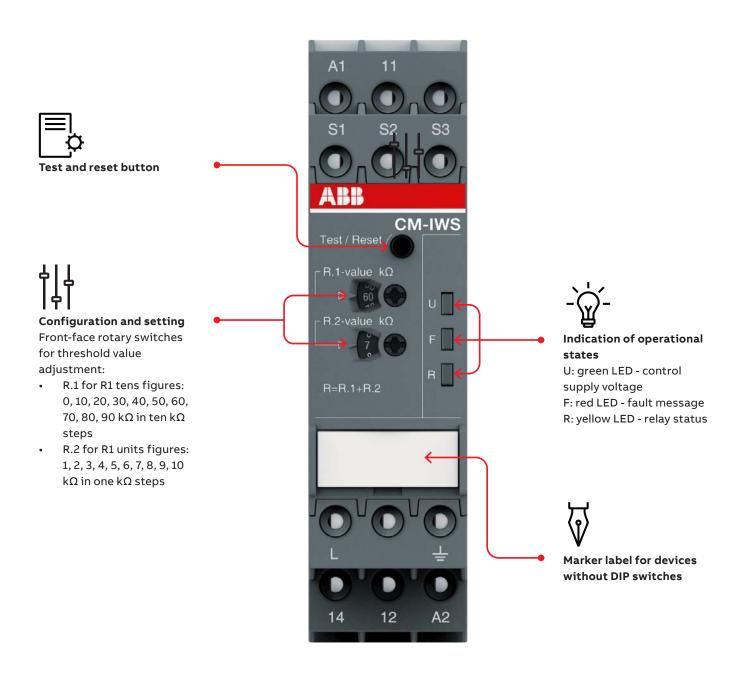
Operating controls

CM-IWM



Operating controls

CM-IWS



Operating controls

CM-IWN

value:

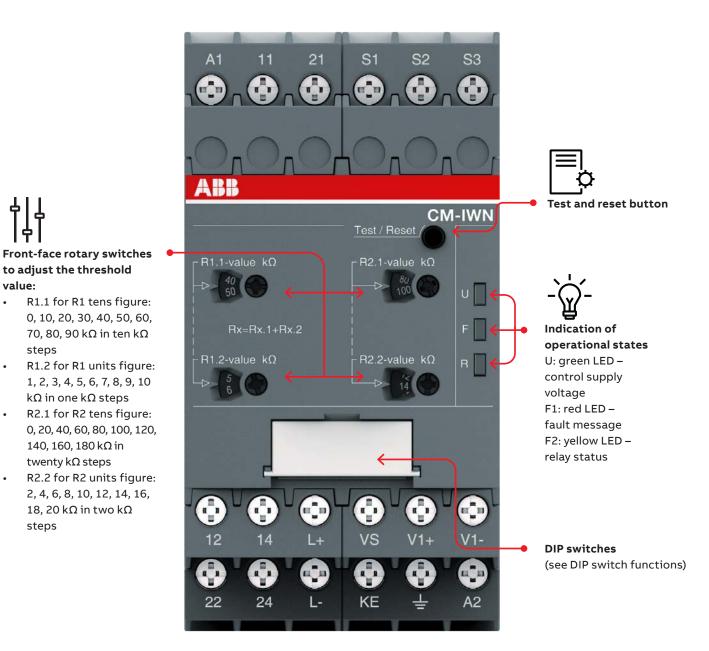
steps

steps

 $k\Omega$ in one $k\Omega$ steps

140, 160, 180 kΩ in

 $twenty\,k\Omega\,steps$



Selection table

		1SVR730670R0200	1SVR740670R0200	1SVR730660R0100	1SVR740660R0100	1SVR750660R0200	1SVR760660R0200	1SVR470670R1000	1SVR470670R1100
	Order number	70R	70R	60R	60R	60R	60R	70R	70R
	Į,	306	106	306	106	909	909	902	902
	er	/R73	/R74	/R73	/R74	/R75	/R76	/R4	/R4
	٥ ا	15\	15\	15\	15\	15\	15\	15\	15\
		S	Ъ	S	<u>a</u>	15	1P	10	
		CM-IWS.2S	CM-IWS.2P	CM-IWS.1S	CM-IWS.1P	CM-IWN.1S	CM-IWN.1P	CM-IWM.10	CM-IWM.11
	Туре	Ξ̈́	Σ	Σ	Σ	Σ	Σ	Σ	Σ
Rated control supply voltage Us	F.	O	U	U	O	O	O	O	O
24 - 240 V AC/DC									
24 V DC	\dashv	_	_	_	_	_	_		
Measuring voltages	!							_	_
250 V AC (L-PE)									
400 V AC (L-PE)	\exists	_	_	-			-		
690 V AC (L-PE)	\dashv	_				(1)	(1)	(2)	
1000 V AC (L-PE)						•			(3)
300 V DC (L-PE)									-
600 V DC (L-PE)				_	-				
690 V DC (L-PE)						-	-	(2)	
1000 V DC (L-PE)						(1)	(1)		(3)
Measuring range									
1 - 100 kΩ		_							
2 - 200 kΩ		_	_	_	_				
2 - 250 kΩ						_	_		
System leakage capacitance, max.	_							_	_
10 μF									
20 μF									
1000 μF									
3000 µF									
Output	_								
1 c/o									
1 x 2 c/o or 2 x 1 c/o	T								
2 c/o	T								
Operating principle	_								
Open-circuit principle									
Open- or closed-circuit principle adjustable									
Test									
Front-face button or control input									
Reset								•	
Front-face button or control input									
Fault storage / latching configurable	ĺ								
Non volatile storage configurable	ĺ								
Interrupted wire detection									
Threshold values configurable		1	1	1	1	2	2	2	2
Control input (measuring input deactivation)								
Connection type									
Push-in terminals									
Double-chamber cage connection terminals						•			
Screw terminals	- i								

1) With coupling unit CM-IVN screw version

screw version
push-in version

CM-IVN.S: 1SVR750669R9400 CM-IVN.P: 1SVR760669R9400

²⁾ Allowed voltage range of the supervised network: 0-760 V AC / 0-1000 V $\,$

³⁾ Allowed voltage range of the supervised network: 0-1100 V AC / 0-1500 V DC

Ordering details



CM-IWS.1



CM-IWS.2



CM-IWN.1



CM-IVN

Description

The CM-IWx serves to monitor insulation resistance in accordance with IEC 61557-8 in unearthed IT AC systems, IT AC systems with galvanically connected DC circuits, or IT DC systems. The devices are able to monitor control circuits (single-phase) and main circuits (3-phase).

The CM-IWM.x provides the best and up-to-date insulation monitoring of modern IT supply systems in an optimum and state of-the-art way according to IEC 61558-8 including annex C. The device can be used in the most flexible way for AC, DC and AC/DC systems, even with a large leakage capacity to earth (PE) and under adverse conditions.

Ordering details

Type	Rated control supply voltage	Nominal voltage Un of the distribution system to be monitored	System leakage capaci- tance, max.	Adjustment range of the specified response value Ran (threshold)	Туре	Order code	Weight (1 pc)
							kg (lb)
CM-IWS.x	24-240 V AC/DC	0-250 V AC / 0-300 V DC	10 μ F	1-100 kΩ	CM-IWS.1S	1SVR730660R0100	0.148 (0.326)
					CM-IWS.1P	1SVR740660R0100	0.137 (0.302)
		0-400 V AC			CM-IWS.2S	1SVR730670R0200	0.141 (0.311)
					CM-IWS.2P	1SVR740670R0200	0.130 (0.287)
CM-IWN.x		0-400 V AC / 0-600 V DC	20 μF	1-100 kΩ 2-200 kΩ	CM-IWN.1S	1SVR750660R0200	0.241 (0.531)
					CM-IWN.1P	1SVR760660R0200	0.217 (0.478)
CM-IWM.x	24 V DC	0-690 V AC/DC ¹⁾	1000 μF	1-250 kΩ 20 kΩ-2 MΩ	CM-IWM.10	1SVR470670R1000	0.500 (1.1)
		0-1000 V AC/DC ²⁾	3000 μF		CM-IWM.11	1SVR470670R1100	

- 1) Allowed voltage range of the supervised network: 0-760 V AC / 0-1000 V DC
- 2) Allowed voltage range of the supervised network: 0-1100 V AC / 0-1500 V DC

Coupling unit

Rated control supply voltage = measuring voltage	Nominal voltage U _n of the distribution system to be monitored	Туре	Order code	Weight (1 pc) kg (lb)
Passive device, no control supply voltage needed	0-690 V AC / 0-1000 V DC	CM-IVN.S	1SVR750669R9400	0.179 (0.395)
		CM-IVN.P	1SVR760669R9400	0.165 (0.364)

S: screw connection
P: push-in connection

Technical data - CM-IWx

Data at T_a = 25 °C and rated values, unless otherwise indicated

		CM-IWS.2	CM-IWS.1	CM-IWN.1		
Input circuit - Supply circuit		A1 - A2				
Rated control supply voltage U _s		24-240 V AC/DC				
Rated control supply voltage tolerance		-15+10 %				
Typical current / power consumption	24 V DC	30 mA / 0.7 VA	35 mA / 0.9 VA	55 mA / 1.3 VA		
Share as a share as a share		12 mA / 1.4 VA	17 mA / 2.0 VA	20 mA / 2.3 VA		
		12 mA / 2.8 VA	14 mA / 3.2 VA	15 mA / 3.5 VA		
Rated frequency f _s	230 7710	DC or 15-400 Hz				
Frequency range AC		13.5-440 Hz				
Power failure buffering time	min.		15			
Start-up time t _s , fixed		min. 10 s	max. 15 s	min. 15 s		
Input circuit - Measuring circuit		L, ÷	L+, L-, +, KE	L+, L-, ÷, KE		
Monitoring function Measuring principle		insulation resistance monitoring of IT systems				
Measuring principle		superimposed DC voltage	prognostic measuring square wave signal	principle with superimposed		
Nominal voltage U_n of the distribution system to	be monitored	0-400 V AC	0-250 V AC / 0-300 V DC	0-400 V AC / 0-600 V DC		
Voltage range of the distribution system to be m	nonitored	0-460 V AC	0-287.5 V AC /	0-460 V AC /		
•		(tolerance +15 %)	0-345 V DC	0-690 V DC		
			(tolerance +15 %)	(tolerance +15 %)		
Rated frequency $f_{\scriptscriptstyle N}$ of the distribution system to	be monitored	50-60 Hz	DC or 15-400 Hz	DC or 15-400 Hz		
System leakage capacitance C _e max		10 μF		20 μF		
Tolerance of the rated frequency f _N		45-65 Hz	13.5-440 Hz	13.5-440 Hz		
Extraneous DC voltage U _{fq}	max.	none	290 V DC	460 V DC		
(when connected to an AC system)						
Number of possible response / threshold values		1		2		
Adjustment range of the specified response	minmax.	1-100 Ω		-		
value R _{an} (threshold)	minmax. R1	_		1-100 kΩ		
	minmax. R2	-		2-200 k Ω (activated / deactivated by DIP-switch)		
Adjustment resolution		1 kΩ		'		
	R1	1 kΩ		1 kΩ		
	R2	_		2 kΩ		
Tolerance of the adjusted threshold value /		\geq 15 %, max. \pm 0.5 k Ω		≥ 15 %, max. ± 1 kh, with		
Relative percentage uncertainty A at	(yellow	,		CM-IVN ± 1.5 kh		
-5+45 °C	marked scale)					
U _n = 0-115 %	at 10-100 kΩ	±6 %	-			
U _s = 85-110 %,	R _F					
f_N , f_s , $C_e = 1 \mu F$	at 1-15 k Ω R _F	_		± 1 kh, with CM-IVN ± 1.5 kh		
	at 15-200 kΩ	_		±8 %		
	R _F					
Hysteresis related to the threshold value		25 %; min. 2 k Ω				
Internal impedance Z _i	at 50 Hz	135 kΩ	100 kΩ	155 kΩ		
Internal DC resistance R _i		185 kΩ	115 kΩ	185 kΩ		
Measuring voltage U _m		15 V	22 V	24 V		
Tolerance of measuring voltage U _m		+10 %		I		
Measuring current I _m	max.		0.3 mA	0.15 mA		
Response time t _{an}	max.	V.1 IIIA	0.0 IIIA	0.13 1116		
pure AC 0.5 >	κ R _{an} and C _e = 1 μ F	max. 10 s				
system DC system or AC system wit	h connected	-	max. 15 s			
rectifiers						
Repeat accuracy (constant parameters)		< 0.1 % of full scale				
Accuracy of R _a (measured value) within the rated voltage tolerance	control supply	< 0.05 % of full scale				
Accuracy of R _a (measured	at 1-10 kΩ R _F	5Ω/K				
value) within the operation	at 10-100 kΩ R _F					
temperature range				0.05 % / K		
	at 10-200 kΩ R _F		avalanda - di - 1	0.03 70 / K		
Transient overvoltage protection (+ - terminal)		Z-diode	avalanche diode			

Technical data - CM-IWx

		CM-IWS.2	CM-IWS.1		CM-IWN.1	
Input circuit - Control circuits		S1 - S2 - S3	,			
Control inputs - volt free	S1-S3	remote test				
	S2-S3	remote reset				
Maximum switching current in	the control circuit	1 mA				
Maximum cable length to the c	ontrol inputs	50 m - 100 pF/m [164 ft - 30.5 pF/ft]				
Minimum control pulse length		150 ms				
No-load voltage at the control	input	≤ 24 V ± 5 % ≤ 24 V DC				
Indication of operational state						
Control supply voltage		LED U (green)				
Fault message		LED F (red)				
Relay status		LED R (yellow)				
Output circuits						
Kind of output		relay, 1 c/o (SPDT) contact			2 x 1 or 1 x 2 c/o (SPDT	
Killa of output		relay, 1 e/o (51 D1) contact			contacts configurable	
Operating principle		closed-circuit principle ¹⁾			open- or closed circuit principle configurable ¹⁾	
Contact material		AgNi alloy, Cd free				
Min. switching voltage / Min. switching current		24 V / 10 mA				
3 3 .		see data sheet				
Rated operational voltage U _e	AC-12 (resistive) at 230 V	4 A				
and rated operational	AC-15 (inductive) at 230 V	3 A				
current l _e	DC-12 (resistive) at 24 V	4 A				
-	DC-13 (inductive) at 24 V	2 A				
AC rating (UL 508)	Utilization category (Control Circuit Rating Code)	B 300, pilot duty general pu	urpose 250 V, 4	A, cos ϕ 0.75		
	max. rated operational voltage	250 V AC				
	max. continuous thermal current at B 300	t 4A				
-	max. making/breaking apparent power at B 300					
Mechanical lifetime	·	30 x 10 ⁶ switching cycles				
Electrical lifetime (AC-12, 230 \	/, 4 A)	0.1 x 10 ⁶ switching cycles				
Max. fuse rating to achieve sho	rt-circuit n/c contact	6 A fast-acting				
protection		10 A fast-acting				
Conventional thermal current I	·	4 A				
General data		ļ.				
Duty cycle		100 %				
Dimensions		see dimensional drawings				
Mounting		DIN rail (IEC/EN 60715), snap-on mounting without any tool				
Mounting position		any		J	· - -	
Minimum distance to other uni	ts vertical	-				
	horizontal	-	not necessar	у	10 mm (0.39 in) at U _n > 400 V	
Material of housing		UL 94 V-0	1		1	
Degree of protection	housing / terminal					
Electrical connection	adding / terminal					
		Screw connection technol	ogv	Easy Conne	ct Technology (Push-in)	
Wire size		1 x 0.5-2.5 mm ² (1 x 18-14 A 2 x 0.5-1.5 mm ² (2 x 18-16 A	AWG)	-	nm² (2 x 18-16 AWG)	
-		1 x 0.5-4 mm² (1 x 20-12 AWG)		2 x 0.5-1.5 m	nm² (2 x 20-16 AWG)	
		2 x 0.5-2.5 mm ² (2 x 20-14 <i>f</i> 8 mm (0.32 in)	٦٧٧ ك)			
Stripping length						

⁽i) Closed-circuit principle: Output relay(s) de-energize(s) if a fault is occurring Open-circuit principle: Output relay(s) energize(s) if a fault is occurring

Technical data - CM-IWx

		CM-IWS.2	CM-IWS.1	CM-IWN.1			
Environmental data		`	`	·			
Ambient temperature ranges	operation / storage / transport	-25+60 °C/-40+85 °C	C/-40+85 °C				
Climatic class	IEC/EN 60721-3-3	3K5 (no condensation, no ice formation)					
Damp heat, cyclic	IEC/EN 60068-2-30	6 x 24 h cycle, 55 °C, 95 % RH					
Vibration, sinusoidal		25 Hz: 2.5 g					
Isolation data							
Rated impulse withstand	supply / measuring circuit	6 kV					
voltage U _{imp}	supply / output circuit	6 kV					
_	measuring / output circuit	6 kV					
_	output 1 / output circuit 2	4 kV					
Rated insulation voltage U _i	supply / measuring circuit	400 V	300 V	600 V			
_	supply / output circuit	300 V		<u>'</u>			
_	supply / measuring circuit	400 V	300 V	600 V			
_	output 1 / output circuit 2	-	-	300 V			
Basis insulation	supply / measuring circuit	400 V AC / 300 V DC	250 V AC / 300 V DC	400 V AC / 600 V DC			
_	supply / output circuit	250 V AC / 300 V DC		<u>'</u>			
_	measuring / output circuit	400 V AC / 300 V DC	250 V AC / 300 V DC	400 V AC / 600 V DC			
_	output 1 / output 2	250 V AC / 300 V DC		'			
Protective separation	supply / output circuit	: 250 V AC / 250 V DC					
(IEC/EN 61140)	supply / measuring circuit	250 V AC / 250 V DC					
_	measuring / output circuit	250 V AC / 250 V DC					
Pollution degree		3					
Overvoltage category		III					
Standards / Directives							
Standards		IEC/EN 60947-5-1, IEC/	EN 61557-1, IEC/EN 61557-8				
Low Voltage Directive		2014/35/EU					
EMC Directive		2014/30/EU					
RoHS Directive		2011/65/EU					
Electromagnetic compatibility	,			'			
Interference immunity to		IEC/EN 61000-6-2, IEC/EN 61326-2-4					
electrostatic discharge	IEC/EN 61000-4-2	level 3, 6 kV / 8 kV					
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3, 10 V/m (1 GHz) / 3 V/m (2 GHz) / 1 V/m (2.7 GHz)					
electrical fast transient/burs	t IEC/EN 61000-4-4	level 3, 2 kV / 5 kHz					
surge	IEC/EN 61000-4-5	level 3, installation class 3, supply circuit and measuring circuit 1 kV L-L, 2 kV L-eart					
conducted disturbances, induced by IEC/EN 61000-4-6 radio-frequency fields		level 3, 10 V					
voltage dips, short interrupti voltage variations	ons and IEC/EN 61000-4-11	class 3					
harmonics and interharmonic	cs IEC/EN 61000-4-13	class 3					
Interference emissions		IEC/EN 61000-6-3					
high-frequency radiated	IEC/CISPR 22, EN 55022	class B					
high-frequency conducted	IEC/CISPR 22, EN 55022	class B					

Technical data - CM-IVN

	CM-IVN
Input circuit - Measuring circuit	VL+, VL-, V↓
Function	expansion of the nominal voltage range of the insulation monitoring relay CM-IWN to 690 V AC or 1000 V DC, max. length of connection cable 40 cm $$
Measuring principle	see CM-IWN
Nominal voltage U_n of the distribution system to be monitored	0-690 V AC / 0-1000 V DC
Voltage range of the distribution system to be monitored	0-793.5 V AC / 0-1150 V DC (tolerance +15 %)
Rated frequency f_N of the distribution system to be monitored	DC or 15-400 Hz
Tolerance of the rated frequency f _N	13.5-440 Hz
System leakage capacitance C _e ma	x. identical to that of the insulation monitoring relay used
Extraneous DC voltage $U_{\rm fg}$ matching (when connected to an AC system)	793.5 V DC
Tolerance of the adjusted threshold value / at 1-15 k Ω	R _F ±1.5 kΩ
Relative percentage uncertainty A at $-5+45~^{\circ}C,~U_n=0-115~^{\circ}M,~U_s=85-110~^{\circ}M,\\ f_N,~f_s,~C_e=1~\mu F$	R _F ±8 %
$\begin{array}{cc} \text{Internal impedance } Z_i & \text{at } 50 \end{array}$	Hz 195 kΩ
Internal DC resistance R _i	200 kΩ
Measuring voltage U _m	24 V
Tolerance of measuring voltage U _m	+10 %
Measuring current I _m	0.15 mA
General data	
MTBF	on request
Duty cycle	100 %
Dimensions	see dimensional drawings
Mounting	DIN rail (IEC/EN 60715), snap-on mounting without any tool
Mounting position	any
Minimum distance to other units vertice	al not necessary
horizon	tal 10 mm (0.39 in) at U _n > 600 V
Degree of protection	IP50 / IP20
Electrical connection	
Wire size fine-strand with(out) w end ferro	re 2 x 0.75-2.5 mm² (2 x 18-14 AWG) lle
rig	id 2 x 0.5-4 mm² (2 x 20-12 AWG)
Stripping length	7 mm (0.28 ln)
Tightening torque	0.6-0.8 Nm (5.31-7.08 lb.ln)
Max. length of connection cable to CM-IWN	40 cm
Environmental data	
Ambient temperature ranges operation / storage / transpo	rt -25+60 °C / -40+85 °C / -40+85 °C
Climatic category IEC/EN 60721-3	-3 3K5 (no condensation, no ice formation)
Damp heat, cyclic IEC/EN 60068-2-	30 6 x 24 h cycle, 55 °C, 95 % RH
Vibration, sinusoidal IEC/EN 60255-2	-1 Class 2
Shock, half-sine IEC/EN 60255-21	-2 Class 2
Isolation data	
Rated impulse with stand voltage U_{imp} input circuit /	PE 8 kV
Rated insulation voltage U_i input circuit /	PE 1000 V
Pollution degree	3
Overvoltage category	III
Standards / Directives	
Standards	IEC/EN 60947-5-1, IEC/EN 61557-1, IEC/EN 61557-8
Low Voltage Directive	2014/35/EU
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU

Technical data - CM-IVN

		CM-IVN
Electromagnetic compatibility		
nterference immunity to		IEC/EN 61000-6-2, IEC/EN 61326-2-4
electrostatic discharge	IEC/EN 61000-4-2	level 3, 6 kV / 8 kV
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3, 10 V/m (1 GHz) / 3 V/m (2 GHz) / 1 V/m (2.7 GHz)
electrical fast transient/burst	IEC/EN 61000-4-4	level 3, 2 kV / 5 kHz
surge	IEC/EN 61000-4-5	level 3, installation class 3, supply circuit and measuring circuit 1 kV L-L, 2 kV L-earth
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3, 10 V
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	level 3
harmonics and interharmonics	IEC/EN 61000-4-13	level 3
nterference emission		IEC/EN 61000-6-3
high-frequency radiated	IEC/CISPR 22, EN 50022	class B
high-frequency conducted	IEC/CISPR 22, EN 50022	class B

Technical data - CM-IWM

		CM-IWM.10	CM-IWM.11	
Input circuit				
Rated control supply voltage U _s		24 V DC		
Voltage range		20-30 V DC		
Typical power consumption		max. 5 W		
Measuring circuit		L(+) / L(-) to PE / KE	'	
Nominal voltage U _N		0-690 V AC/DC	0-1000 V AC/DC	
Allowed voltage range of the supervised ne	twork	0-760 V AC / 0-1000 V DC	0-1100 V AC / 0-1500 V DC	
Frequency range		DC or 16-1000 Hz	DC or 16-1000 Hz	
Max. system leakage capacitance C _e		1000 μF	3000 μF	
Internal resistance (AC/DC)		> 280 kΩ	·	
Measuring voltage		approx. ± 95 V		
Max. measured current (R _E = 0)		< 0.35 mA		
Response values R _E				
each adjustable via rotary switches	pre-warning ("VW")	warning ("AL")		
	20 kΩ	1 kΩ		
	30 kΩ	3 kΩ		
	50 kΩ	10 kΩ		
	70 kΩ	20 kΩ		
	100 kΩ	30 kΩ		
	150 kΩ	50 kΩ		
	250 kΩ	70 kΩ		
_	500 kΩ	Ω 100 kΩ		
	1000 kΩ	150 kΩ		
_	2000 kΩ	250 kΩ		
Response inaccuracy	IEC/EN 61557-8	± 15 % + 1.5 kΩ		
Response value hysteresis	at range 10 kΩ 700 kΩ	approx. 25 %		
_	out of range:	approx. 40 % + 0.5 kΩ		
ON delay	at $C_E = 1 \mu F$	< 10 s		
	R_E of ∞ to 0.5 * response value			
Control input		between T, R and G	between HM, T, R and G	
Current flow		approx. 3 mA		
No-load voltage to ground		approx. 12 V		
Permissible wire length		< 50 m		
Min. activation time		0.5 s		
Output				
Contacts		2 x 1 c/o contacts for VW and	AL	
Thermal current I _{th}		4 A		
Switching capacity to AC-15	n/o contact	3 A / AC 230 V acc. to IEC/EN	60947-5-1	
	n/c contact	1 A / AC 230 V acc. to IEC/EN	60947-5-1	
Electrical life	at 8 A, AC 250 V	1 x 10⁴ switching cycles		
Short circuit strength max. fuse rating		4 A gL acc. to IEC/EN 60947-5	5-1	
Mechanical life		10 x 10 ⁶ switching cycles		

Technical data - CM-IWM

		CM-IWM.10	CM-IWM.11
General Data			
Operating mode		continuous operation	
Temperature range	operation	- 25 + 60 °C	- 25 + 60 °C (device mounted away from heat generation components) -25 +45 °C (device mounted without distance to other devices)
	storage	- 40 + 70 °C	
Relative air humidity		93 % at 40 °C	
Atmospheric pressure		860-1600 mbar (86-106 k	(Pa)
Altitude	IEC/EN 60664-1	< 4000 m	
Clearance and creepage distances		150/5N 00004 4	
Rated impulse voltage / pollution d		IEC/EN 60664-1	
Measuring ciruit L(+) / L(-) to	auxiliary voltage DC and relay contacts VW, AL		
	auxiliary voltage DC to relay contacts VW, AL		
	relay contacts VW to relay contact AL		
Insulation test voltage, routine test		AC 5 kV; 1 s AC 2.5 kV; 1 s	
Technical data			
EMC			
Electrostatic discharge (ESD)	IEC/EN 61000-4-2	8 kV (air)	
HF irradiation	·	80 MHz-2.7 GHz: 10 V/m	
Fast transients	IEC/EN 61000-4-4 IEC/EN 61000-4-5		
		A1 - A2: 1 kV L(+) - L(-): 2 kV A1, A2 - PE: 4 kV L(+), L(-) - PE: 4 kV control line: 0.5 kV control line and earth: 1 k	«V
HF-wire guided	IEC/EN 61000-4-6	10 V	
Interference suppression	EN 55011	limit value class A when connected to a low voltage public system (Class B, EN 55011) radio interference can be generate To avoid this, appropriate measures have to be taken	
Degree of protection			
Housing	IEC/EN 60529		
Terminals	IEC/EN 60529		
Housing			ehaviour according to UL subject 94
Vibration resistance	IEC/EN 60068-2-6	10-55 Hz: 0.35 mm 2-13.2 Hz: ± 1 mm 13.2-100 Hz: ± 7 g	
Shock resistance	IEC/EN 60068-2-27	10 g / 11 ms, 3 pulses	
Climate resistance	IEC/EN 60068-1		
Terminal designation		EN 50005	
Connecting capacity		1 x 4 mm² solid	
		1 x 2.5 mm² stranded ferr	ruled (isolated)
		2 x 1.5 mm² stranded ferr DIN 46228-1/-2/-3-4	
		2 x 2.5 mm² stranded ferr DIN 46228-1/-2/-3	ruled (isolated)
Stripping length		8 mm	
Tightening torque		0.8 Nm	
Wire fixing			vs M3.5 terminal with wire protection
Mounting	IEC/EN 60715		
Dimensions	width x height x depth	90 x 90 x 121 mm	

Technical diagrams

LEDs, status information and fault messages

CM-IWN.x

Operational state	LED U (green)	LED F (red)	LED R (yellow)
Start-up	ПП	OFF	OFF
No fault		OFF	(1)
Prewarning		ЛЛ	ПП
Insulation fault (below threshold value)			(1)
KE/+ wire interruption		лл_	(1)
L+/L- wire interruption during system start-up / test function	/ \unu	几几	(1)
System leakage capacitance too high / invalid measurement result			(1)
Internal system fault	(1)	MM	(1)
Setting fault (2)	ЛЛ	ЛЛ	ПП
Test function	MML	OFF	(1)
No fault after fault storage (3)		(4)	MML

CM-IWS.x

Operational state	LED U (green)	LED F (red)	LED R (yellow)
Start-up	ПП	OFF	OFF
No fault		OFF	
Insulation fault (below threshold value)		Г	OFF
Invalid measuring result		л_л_	OFF
KE/+ wire interruption (only CM-IWS. (1)		лл	OFF
CM-IWS.1: System leakage capacitance too high / invalid measurement result	MML	M	OFF
CM-IWS.2: Invalid measurement result		几几	OFF
Internal system fault	OFF	ллл	OFF
Test function	ллл	OFF	OFF
No fault after fault storage (3)		(4)	ллл

CM-IWM.x

LED status	LED	Status	
PWR: green LED		Control supply voltage applied	
ERR: red LED		Internal device error	
	лл	Connection error L+/L-	
		Connection error PE/KE	
Active: green LED	חחחת	Measuring phase with positive polarity	
		Measuring phase with negative polarity	
LED chain: yellow LED		Os indicate the current insulating resistance ($\leq 10 \text{ k}\Omega \dots \geq 2 \text{ M}\Omega$)	
VW +: yellow LED		$R_{\rm E}$ lower than prewarning value to + potential	
VW -: yellow LED		R_{E} lower than prewarning value to - potential	
VW + and VW -: yellow LED		AC fault / symmetric fault	
AL +: red LED		R_{E} lower than warning value to + potential	
AL -: red LED		R _E lower than warning value to - potential	
AL + and AL -: red LED		AC fault / symmetric fault	

⁽¹⁾ Depending on the configuration.
(2) Possible faulty setting: The threshold value for final switch-off is set at a higher value than the threshold value for prewarning
(3) The device has triggered after an insulation fault. The fault has been stored and the insulation resistance has returned to a higher value than the threshold value plus hysteresis.

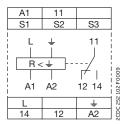
⁽⁴⁾ Depending on the fault

Technical diagrams

_

Connection diagrams

CM-IWS.2



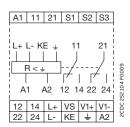
A1-A2	Control supply voltage
S1-S3	Remote test
S2-S3	Remote reset
L	Measuring circuit/input, system connection
÷	Measuring circuit/input, earth connections
11-12/14	Output relay, closed-circuit principle

CM-IWS.1

A1	A1 11		
S1	S2	S3	
L+ L- R < A1	Щ	11 /- 12 14	2CDC 252 103 F0009
L+	L-	÷	2.25
14	12	A2	SCD

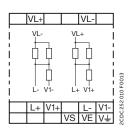
A1-A2	Control supply voltage
S1-S3	Remote test
S2-S3	Remote reset
L+, L-	Measuring circuit/input, system connection
÷, KE	Measuring circuit/input, earth connections
1-12/14	Output relay, closed-circuit principle

CM-IWN.1



A1-A2	Control supply voltage
S1-S3	Remote test
S2-S3	Remote reset
L+, L-	Measuring circuit/input, system connection
÷, KE	Measuring circuit/input, earth connections
VS, V1+, V1	Connections for the coupling unit (if used)
11-12/14	Output relay 1, open- or closed-circuit principle
21-22/24	Output relay 2, open- or closed-circuit principle

CM-IVN

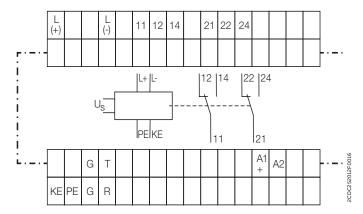


VE	Connection to CM-IWN.x - +
VS	Connection to CM-IWN.x - VS
L+	Connection to CM-IWN.x - L+
V1+	Connection to CM-IWN.x - V1+
L-	Connection to CM-IWN.x - L-
V1-	Connection to CM-IWN.x - V1-
VL+	Measuring circuit / Measuring input,
VL-	Connection to the system
V÷	Measuring circuit / Measuring input, Connection to earth

Technical diagrams

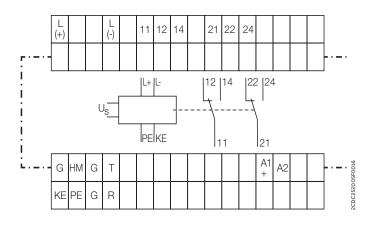
Connection diagrams

CM-IWM.10



Terminal designation	Signal designation
A1+, A2	Control supply voltage
L(+), L(-)	Connection for measuring ciruit
KE, PE	Connection for protective conductor
G, R	Control input (manual/auto reset) G/R not jumpered: manual reset G/R jumpered: auto reset
G, T	Control input (External test input) connection for an external device test pushbutton
11-12/14	Output relay 1 (warning)
21-22/24	Output relay 2 (prewarning)

CM-IWM.11



Terminal designation	Signal designation
A1+, A2	Control supply voltage
L(+), L(-)	Connection for measuring ciruit
KE, PE	Connection for protective conductor
G, R	Control input (manual/auto reset) G/R not jumpered: manual reset G/R jumpered: auto reset
G, T	Control input (External test input) connection for an external device test pushbutton
G, HM	Control input (measuring circuit deactivation) G/HM not jumpered: measuring circuit activated G/HM jumpered: measuring circuit deactivated
11-12/14	Output relay 1 (warning)
21-22/24	Output relay 2 (prewarning)

Technical diagrams

DIP switches

CM-IWN.1

Position	4	3	2	1	
ON †	2x1 c/o			closed	00403
OFF	1x2 c/o			open	000 000

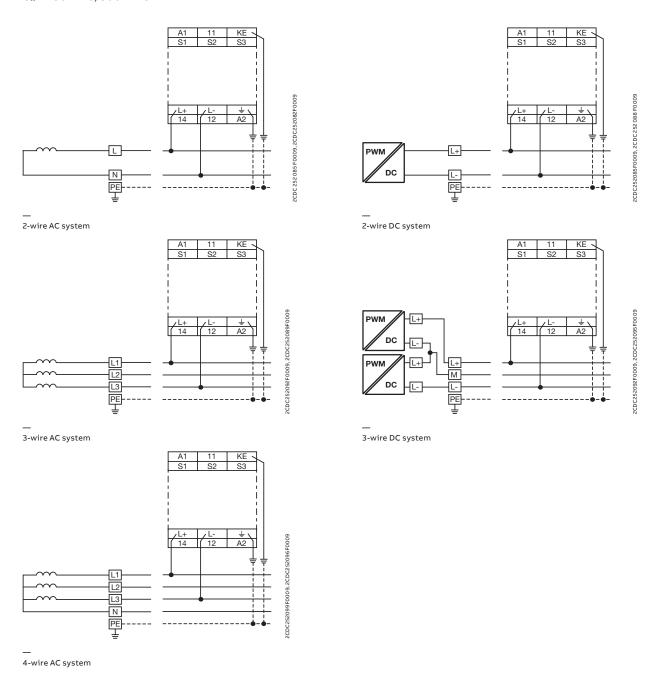
	ON	OFF (default)
DIP switch 1 Operating principle of the output relays	Closed-circuit principle I Is I closed-circuit principle is selected, the output relays de-energize in case a fault is occurring. In non-fault state the relays are energized.	Open-circuit principle [=] If open-circuit principle is selected, the output relays energize in case a fault is occurring. In non-fault state the relays are de-energized.
DIP switch 2 Non-volatile fault storage	Fault storage activated (latching) If the fault storage function is activated, the output relays remain in tripped position until a reset is done either by the front-face button or by the remote reset connection S2-S3. This function is non-volatile.	Fault storage de-activated (non latching) If the fault storage function is deactivated, the output relays switch back to their original position as soon as the insulation fault no longer exists.
DIP switch 3 Interrupted wire detection	Interrupted wire detection activated With this configuration, the CM- IWN.1 monitoring relays the wires connected to \(\delta \) and KE for interruptions.	Interrupted wire detection de- activated Mith this configuration the interrupted wire detection is de-activated.
DIP switch 4 2 x 1 c/o, 1 x 2 c/o	2 x 1 c/o (SPDT) contact loom If operating principle 2 x 1 c/o contact is selected, the output relay R1 (11-12/14) reacts to threshold value R1 (final switch-off) and the output relay R2 (21-22/24) reacts to threshold value R2 (prewarning)	1 x 2 c/o (SPDT) contacts loom If operating principle 1 x 2 c/o contacts is selected, both output relays R1 (11-12/14) and R2 (21-22/24) react synchronously to threshold value R1. Settings of the threshold value R2 have no effect on the operation.

Technical diagrams

Wiring diagrams

CM-IWS.1

Always connect L+ and L- to different conductors. L+ and L- can be connected to any of the conductors. $U_n \le 250 \text{ V AC}$; 300 V DC

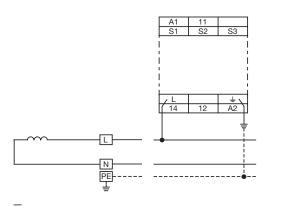


Technical diagrams

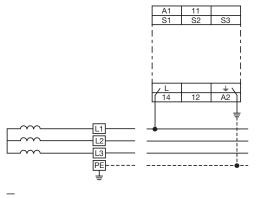
Wiring diagrams

CM-IWS.2

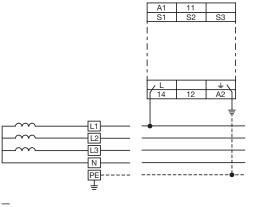
L can be connected to any of the conductors. $U_{n} \leq 400 \; V \; AC$



2-wire AC system



3-wire AC system



4-wire AC system

_

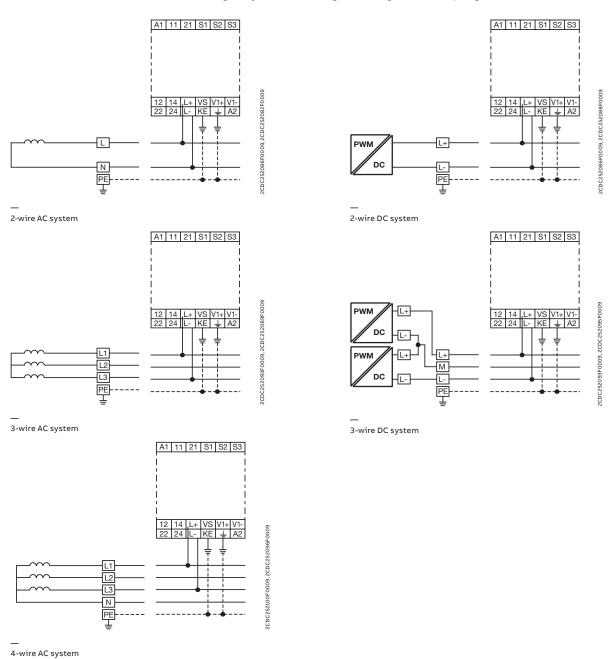
Insulation monitoring relays

Technical diagrams

Wiring diagrams

CM-IWN.1

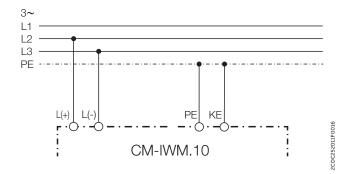
Always connect L+ and L- to different conductors. L+ and L- can be connected to any of the conductors. $U_n \le 400 \text{ V AC}$; 600 V DC (For monitoring of systems with higher voltages, use coupling unit CM-IVN.)



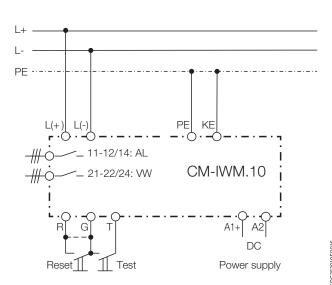
Technical diagrams

Wiring diagrams

CM-IWM.10

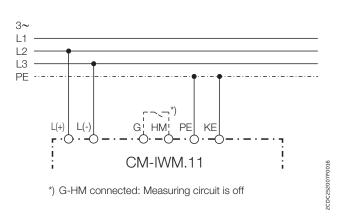


Example of a AC application

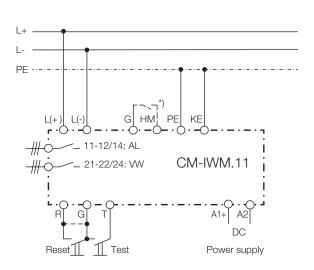


Example of a DC application

CM-IWM.11



Example of a AC application



*) G-HM connected: Measuring circuit is off

Example of a DC application

JC 2520 00F 00ID

_

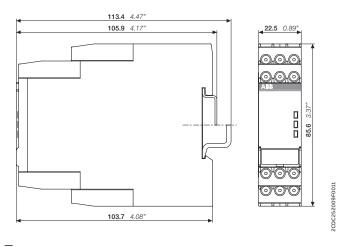
Insulation monitoring relays

Technical diagrams

Dimensional drawings

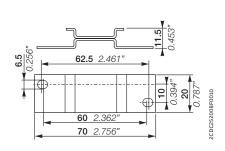
in **mm** and inches

CM-IWS.x

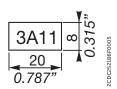


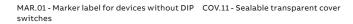
CM-IWS.x

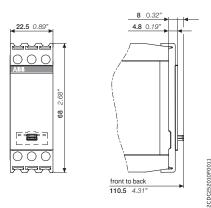
Accessories



ADP.01 - Adapter for screw mounting







_

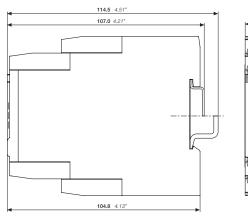
Insulation monitoring relays

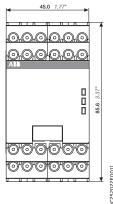
Technical diagrams

_

Dimensional drawings in **mm** and inches

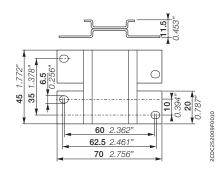
CM-IWN.x



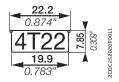


CM-IWN.x

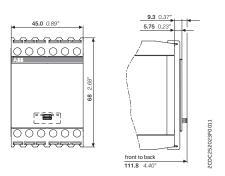
Accessories



ADP.02 - Adapter for screw mounting



MAR.12 - Marker label for devices with DIP switches



COV.12 - Sealable transparent cover



Thermistor motor protection relaysTable of contents

102	benefits and advantages
183	Applications
184	Features
186	Offer overview
188	Operating controls
189	Selection table
190	Ordering details
193	Technical data
199	Technical diagrams

Benefits and advantages



The thermistor motor protection relays of the CM-MSx range protect motors with PTC sensors against high temperature. These sensors are incorporated in the motor windings, thus measuring the motor heat directly.



By using thermistor motor protection relays from ABB, the down and commissioning time can be reduced. The relay is continuously monitoring the sensor circuit to detect short-circuit or interrupted i.e. wire faults, thus contributing to maintenance and time saving in case of faults. In addition, the clear error messages of the front LEDs makes it possible to distinguish between the various fault causes.



Direct motor protection through temperature monitoring of the motor winding offers 100 % motor protection, even under the most difficult ambient conditions. The ABB thermistor motor protection relays give you access to worldwide markets and are approved by local and international standards for many applications such as industry, renewable energies, the marine sector and dangerous and explosive environments. To prove that, the CM-MSS thermistor motor protection relays are certified according to ATEX Ex II (2) G and D for environments with explosive gas or dust loads.



Due to the compliance with the latest standards, there is no need to make any adjustments on the device. All relays come with two different connection possibilities - screw or push-in - to make any adjustments on the installation a breeze. Thanks to direct measurement of the motor temperature, dimensioning of the thermistor motor protection relay, considering the size of the motor, is not necessary.

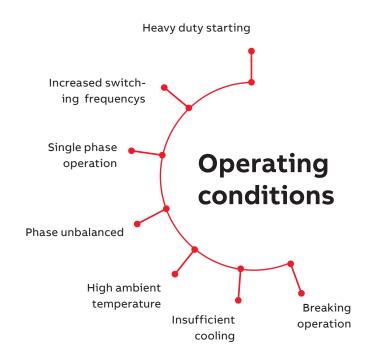
Applications



Direct temperature monitoring

Generally, motor damage caused by overload or overheating situations can be prevented in different ways. Compared to the indirect temperature measuring which monitors the motor current, the temperature inside the motor can be measured by direct temperature measuring. This enables direct control and evaluation of different operating conditions:

Therefore, the consequences from overheating, such as abrasion as well as electrical failures, can be prevented. The direct measuring principle is carried out by a combination of the thermistor motor protection relay and three PTC sensors which are installed directly in the motor by the manufacturer. Those 3 PTC sensors are placed directly at the thermal hotspots, the motor windings.





Motor protection using current- and temperature-dependent protective devices

IEC 60204 stipulates that motors must be protected from overheating at a rating of 0.5 kW and higher. The protection can be provided or executed by overload protection, overtemperature protection or current limiting. For motors with frequent starting and braking, and in environments where cooling may be impaired (e.g. by dust), it is recommended to use the overtemperature protection option in the form of a protective device coordinated with this mode of operation.

On rotor-critical motors, overtemperature detection in the stator windings can lead to delayed and hence inadequate protection. In this case, the standards stipulate additional protection, e.g. by means of an overload relay. This combination of thermistor motor protection and an overload relay is recommended for full motor protection in case of frequent starting and braking of motors, irregular intermittent duty or excessive switching frequency.



Operating mode

The thermistor motor protection relays are used to monitor the temperature of motors or generators equipped with PTC sensors type A according to the latest product standard IEC 60947-8. The sensors are built-in into the motor windings, measuring the motor heating. In case of an increase of the temperature in the motor, the resistance of the PTC sensors increases as well. If the motor heats-up excessively (>2.83 k Ω), the output relay(s) de-energize(s) and the corresponding LED displays the overtemperature. A short circuit and an interrupted wire within the sensor circuit can also be detected. A reset is only possible after cooling down of the motor (<1.1 k Ω) or after a wire interruption, or a short circuit within the sensor circuit has been removed. A reset after tripping can be done manually with the Test / Reset button, externally with a push button between S1 and 1T2/2T2, or automatically by jumpering S1-1T2/2T2.

Features



Test function

The test function is only possible when there is no fault. By pressing the front-face combined Test / Reset button, a system test routine is executed. If the function "Remote Test / Reset" (DIP switch 4) is activated, the system test routine is also possible via control input S1-T2 (S1-1T2/2T2*).

After starting the test routine, the output relays de-energize. They remain de-energized until the Test / Reset button is pressed again or control input S1-T2 (S1-1T2/2T2*) is closed (remote reset).

Short-circuit detection 🏝

If a short circuit is detected between the two lines of a sensor circuit, the output relay(s) de-energize(s) and the LEDs will display the specific error code.

Dynamic interrupted wire detection

During the operation, the device is permanently monitoring the measuring circuit. If the resistance in the measuring circuit rises, the device distinguishes if there is an overtemperature or an interrupted wire.



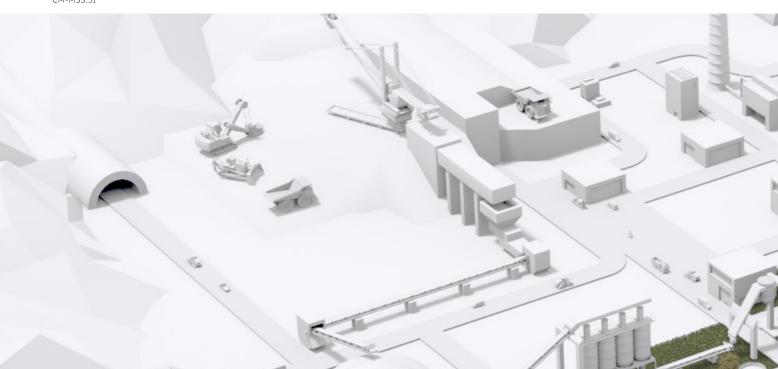
Fault storage ____, reset function

The fault storage is designed as non-volatile (remanent). This means that after switch-off and return of the control supply voltage the device returns to the state it was prior to the switch-off. If there was no fault prior to the interruption of the control supply voltage, the device restarts automatically after re-applying control supply voltage.

If there was a fault prior to the interruption, reset can be reset manually by the Test / Reset button or externally by remote reset between S1-T2 (S1-1T2/2T2*). With deactivated fault storage, reset can be made manually by the Test / Reset button, automatically by jumpering S1-T2 (S1-1T2/2T2*) or externally by remote reset between S1-T2 (S1-1T2/2T2*). Depending on the configuration of DIP switch 1, there are several possibilities to reset the device as shown in the picture.

DIP switch 1	M	
S1 1T2/2T2	1.) Front 2.) Remote 3.) A1-A2	1.) Front 2.) Remote
S1 1T2/2T2	1.) Front 2.) A1-A2	1.) Front
S1 1T2/2T2	1.) Auto- Reset	

*CM-MSS.51



Features



Single and accumulative evaluation

Single evaluation 2x1 c/o

If a fault occurs in the measuring circuit 1, output relay 1 (11-12/14) de-energizes. If a fault occurs in the measuring circuit 2, output relay 2 (21-22/24) de-energizes.

Accumulative evaluation 1x2 c/o

In case of a fault in one of the two measuring circuits, both output relays de-energize synchronously.

Bimetallic switches

In some applications, bimetallic switches - such as Klixon - are used as sensors instead of PTC temperature sensors. Bimetallic switches are temperature and current dependent, normally closed contacts, and are available for different temperature ranges. Since bimetallic switches have almost no resistance below their opening temperature, short-circuit detection is not possible when bimetallic switches are used.



ATEX certification

Suitably selected and adjusted devices are necessary for the safe operation of explosion-protected motors. Only the sensor line is conducted into the explosive atmosphere. The motor protection relay itself must be installed outside the potentially explosive atmospheres. Marking:



II (2) G

II (2) D



CM-MSS functionality video







Offer overview



CM-MSE

- Auto reset
- Connection of several sensors (max. 6 sensors connected in series)
- Monitoring of bimetals
- 1 n/o contact
- Excellent cost / performance ratio

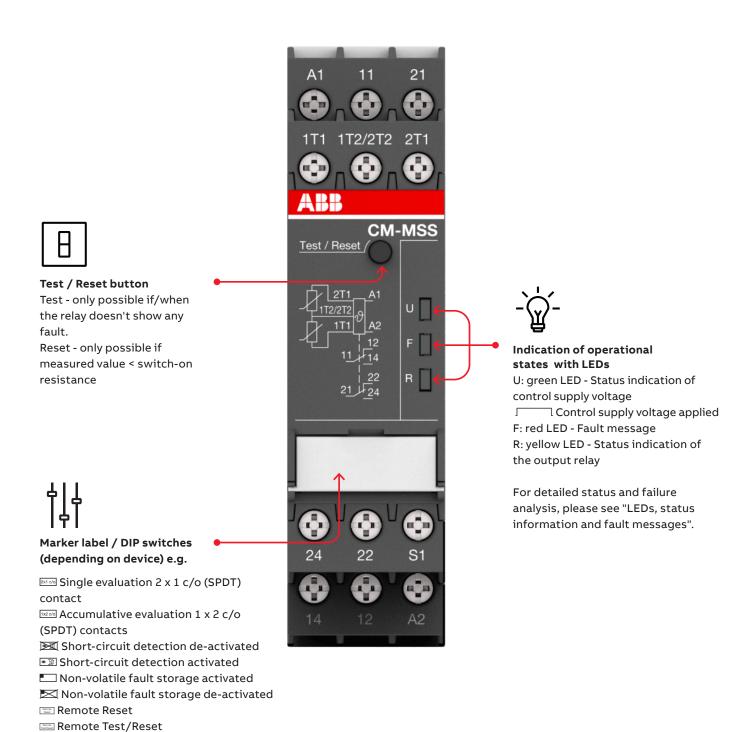


CM-MSS 1)

- Different types of contacts available
 - 1 x 2 c/o (SPDT) contacts
 - $2 \times 1 c/o$ (SPDT) contact
 - 1 n/o and 1 n/c contact
- 1 or 2 measuring circuits
- Different types of reset functions
 - Automatic
 - Manual
 - Remote
- Rated control supply voltages
 - 24 V AC/DC
 - 24-240 V AC/DC
 - 110-130 V AC, 220-240 V AC
- Various approvals and marks



Operating controls



Selection table

	8	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	2
	Order code 1SVR550805R9300	1SVR550800R9300	1SVR550801R9300	1SVR740720R1400	1SVR730720R1400	1SVR740700R0100	1SVR730700R0100	1SVR740700R2100	1SVR730700R2100	1SVR740722R1400	1SVR730722R1400	1SVR740700R0200	1SVR730700R0200	1SVR740700R2200	1SVR730700R2200	1SVR740712R1400	1SVR730712R1400	1SVR740712R0200	1SVR730712R0200	1SVR740712R2200	1SVR730712R2200	1SVR740712R1200	1SVR730712R1200	1SVR740712R1300	15VR730712R1300
	90 6	080	080	3720	0720	0200	0200	0200	0700	3722	3722	0700	0200	0200	020	7112	3712	3712	0712	7112	3712	3712	0712	3712	7712
	er c 355(355	355	374(373(374(373(374(373	374(373	374(373	374(373	374(373	374(373	374(373	374(373(374(273(
	Order code	15V	1SVF	1SVF	1SVF	1SVF	1SVF	1SVF	15VF	1SVF	15VF	15VF	1SVF	15VF	1SVF	15VF	15VF	1SVF	15VF	1SVF	1SVF	1SVF	1SVF	1SVF	ISVE
_		-		_	_	+	+		_	_		-	-		_			-	_	_	_	-	-	-	+
		ш	ш	S.11	S.11	S.15	S.12	S.13	S.13	S.21	S.21	5.25	5.25	S.23	S.23	5.31	5.31	5.32	5.35	5.33	5.33	S.41	S.41	S.51	5.51
	Type CM-MSE	CM-MSE	CM-MSE	CM-MSS.11P	CM-MSS.11S	CM-MSS.12P	CM-MSS.12S	CM-MSS.13P	CM-MSS.13S	CM-MSS.21P	CM-MSS.21S	CM-MSS.22P	CM-MSS.22S	CM-MSS.23P	CM-MSS.23S	CM-MSS.31P	CM-MSS.31S	CM-MSS.32P	CM-MSS.32S	CM-MSS.33P	CM-MSS.33S	CM-MSS.41P	CM-MSS.41S	CM-MSS.51P	CM-MSS 51S
	Type CM-M	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Ω	Σ	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Σ	Ω	Ω	Ω	Σ	Σ	Σ	Σ
Characteristics																									
ATEX approval				•						•										•		•	•	•	•
Number of sensor circuits	1	1	. 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2
Single or accumulative evaluation																								•	•
Number of LEDs	\perp			3	3	2	2	2	2	3	3	2	2	2	2	3	3	3	3	3	3	3	3	3	3
Contacts																									_
1 c/o (SPDT) contact								•	•																L
2 c/o (SPDT) contacts												•	•	•	•			•	•	•	•	•	•		L
1 n/o	_																								
1 n/c and 1 n/o																									
2 x 1 c/o or 1 x 2 c/o contacts, configurable																									
Reset																									
Manual																									
Remote																									
Auto												(1	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(2)	2)
Test button																									
Functions																									
Short-circuit detection	П																								Т
Short-circuit detection, configurable																									
Dynamic interrupted wire detection																									
Non-volatile fault storage																									Т
Non-volatile fault storage, configurable																									
Rated control supply voltage U _s																						-			
24 V AC																						П	П	\Box	Т
110-130 V AC			1																						\dagger
220-240 V AC																									\dagger
24-240 V AC/DC																									r
24 V AC/DC																									\dagger
110-130 V AC, 220-240 V AC	Ť								•																\dagger
Connection type																								_	_
Push-in terminals	Т																								Т
		_	_	_	_	_	-	-	-	-	_			-	-			-	-	-	-	-	+	+-	+
Double-chamber cage connection terminals																									

¹⁾ For automatic reset, connect terminals S1 to T2.

²⁾ For automatic reset, connect Terminals S1 to 1T2/2T2.

Ordering details



CM-MSS.12S



CM-MSS.41S



CM-MSS.51S

Description

The thermistor motor protection relay CM-MSS monitors the winding temperature and thus protects the motor from overheating, overload and insufficient cooling in accordance to the product standard IEC/EN 60947-8.

Ordering details

CM-MSx

Characteristics	Туре	Order code	Weight (1 pc) kg (lb)
See selection table	CM-MSE	1SVR550805R9300	0.11 (0.24)
	CM-MSE	1SVR550800R9300	0.11 (0.24)
	CM-MSE	1SVR550801R9300	0.11 (0.24)
	CM-MSS.11P	1SVR740720R1400	0.119 (0.263)
	CM-MSS.11S	1SVR730720R1400	0.127 (0.280)
	CM-MSS.12P	1SVR740700R0100	0.105 (0.231)
	CM-MSS.12S	1SVR730700R0100	0.113 (0.249)
	CM-MSS.13P	1SVR740700R2100	0.147 (0.324)
	CM-MSS.13S	1SVR730700R2100	0.155 (0.342)
	CM-MSS.21P	1SVR740722R1400	0.118 (0.260)
	CM-MSS.21S	1SVR730722R1400	0.126 (0.278)
	CM-MSS.22P	1SVR740700R0200	0.121 (0.267)
	CM-MSS.22S	1SVR730700R0200	0.132 (0.291)
	CM-MSS.23P	1SVR740700R2200	0.163 (0.359)
	CM-MSS.23S	1SVR730700R2200	0.174 (0.384)
	CM-MSS.31P	1SVR740712R1400	0.120 (0.265)
	CM-MSS.31S	1SVR730712R1400	0.128 (0.282)
	CM-MSS.32P	1SVR740712R0200	0.120 (0.265)
	CM-MSS.32S	1SVR730712R0200	0.130 (0.287)
	CM-MSS.33P	1SVR740712R2200	0.162 (0.357)
	CM-MSS.33S	1SVR730712R2200	0.172 (0.379)
	CM-MSS.41P	1SVR740712R1200	0.130 (0.287)
	CM-MSS.41S	1SVR730712R1200	0.141 (0.311)
	CM-MSS.51P	1SVR740712R1300	0.135 (0.298)
	CM-MSS.51S	1SVR730712R1300	0.145 (0.320)

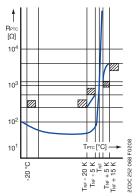
S: screw connection

P: push-in connection

Ordering details - PTC temperature sensors C011



Temperature sensor example



Temperature sensor characteristics

Description

The PTC temperature sensors (temperature-dependent with positive temperature coefficient) are selected by the manufacturer of the motor depending on:

- the motor insulation class according to IEC/EN 60034-11,
- the special characteristics of the motor, such as the conductor cross-section of the windings, the permissible overload factor, etc.
- special conditions prescribed by the user, such as the permissible ambient temperature, risks resulting from locked rotor, extent of permitted overload, etc.

One temperature sensor must be embedded in each phase winding. For instance, in case of three-phase squirrel cage motors, three sensors are embedded in the stator windings. For pole-changing motors with one winding (Dahlander connection), three sensors are also required. Pole-changing motors with two windings, however, require six sensors. If an additional warning is required before the motor is switched off, separate sensors for a correspondingly lower temperature must be embedded in the winding. They have to be connected to a second control unit.

The sensors are suitable for embedding in motor windings with rated operating voltages of up to 600 V AC. Conductor length: 500 mm per sensor. A 14 V varistor can be connected in parallel to protect the sensors from overvoltage. Due to their characteristics, the thermistor motor protection relays can also be used with PTC temperature sensors of other manufacturers which comply with DIN 44 081 and DIN 44 082.

Ordering details

CM-MSS accessories

Rated response temperature T _{NF}	Color coding	Туре	Order code	Weight (1 pc) kg (lb)
70 °C	white-brown	C011-70 ¹⁾	GHC0110003R0001	0.02 (0.044)
80 °C	white-white	C011-80 ¹⁾	GHC0110003R0002	0.02 (0.044)
90 °C	green-green	C011-90 ¹⁾	GHC0110003R0003	0.02 (0.044)
100 °C	red-red	C011-100 ¹⁾	GHC0110003R0004	0.02 (0.044)
110 °C	brown-brown	C011-110 ¹⁾	GHC0110003R0005	0.02 (0.044)
120 °C	gray-gray	C011-120 ¹⁾	GHC0110003R0006	0.02 (0.044)
130 °C	blue-blue	C011-130 ¹⁾	GHC0110003R0007	0.02 (0.044)
140 °C	white-blue	C011-140 ¹⁾	GHC0110003R0011	0.02 (0.044)
150 °C	black-black	C011-150 ¹⁾	GHC0110003R0008	0.02 (0.044)
160 °C	blue-red	C011-160 ¹⁾	GHC0110003R0009	0.02 (0.044)
170 °C	white-green	C011-170 ¹⁾	GHC0110003R0010	0.02 (0.044)
150 °C	black-black	C011-3-150 ²⁾	GHC0110033R0008	0.05 (0.11)

¹⁾ Temperature sensor C011, standard version acc. to DIN 44081

²⁾ Triple temperature sensor C011-3

Technical data - PTC temperature sensors C011

Characteristic data	Sensor type C011
Cold-state resistance	50 -100 Ω at 25 °C
Warm-state resistance \pm 5 up to 6 K of rated response temperature T_{NF}	10 000 Ω
Thermal time constant, sensor open ¹⁾	<5s
Permitted ambient temperature	+180 °C

Rated response temperature	PTC resistance R from -20	PTC resistance R ²⁾ at PTC temperatures of:						
\pm tolerance $T_{NF} \pm \Delta T_{NF}$	°C to T _{NF} - 20 K	T _{NF} - iT _{NF} (UPTC ≤ 2.5 V)	$T_{NF} + iT_{NF}$ (UPTC $\leq 2.5 \text{ V}$)	T _{NF} + 15 K (UPTC ≤ 7.5 V)				
70 ±5 °C	≤ 100 Ω	≤ 570 Ω	≥ 570 Ω	-				
80 ±5 °C								
90 ±5 °C		≤ 550 Ω	≥ 1330 Ω	≥ 4000 Ω				
100 ±5 °C								
110 ±5 °C								
120 ±5 °C								
130 ±5 °C								
140 ±5 °C								
150 ±5 °C	1							
160 ±5 °C								
170 ±7 °C	-	≤ 570 Ω	≥ 570 Ω	-				

Not embedded in windings.
 For triple temperature sensor take values x 3.

Technical data - CM-MSS

Data at T_a = 25 °C and rated values, unless otherwise indicated

Туре		CM-MSS.x1	CM-MSS.x2	CM-MSS.x3		
Supply circuit - Input						
Rated control supply	voltage U _s A1-A2	24-240 V AC/DC	24 V AC/DC	220-240 V AC		
	A2-A3	-	-	110-130 V AC		
Rated control supply	voltage U _s tolerance	-15+10 %				
Rated frequency		15-400 Hz	50-60 Hz			
Electrical insulation b	petween supply circuit and measuring circuit	yes	no	yes		
Power failure bufferi	ng time	20 ms				
Supply circuit - Meas	suring circuit / Sensor circuit					
Number of circuits		1 (CM-MSS.51: 2)				
Sensor type		PTC type A (DIN/EN 440	081, DIN/EN 44082)			
Max. total resistance	of sensors connected in series, cold state	< 750 Ω				
Overtemperature	switch-off resistance (relay de-energizes)	2.83 k Ω \pm 1% (CM-MSS	.12 /.13 /.22 /.23: 2.7 k Ω \pm	5%)		
monitoring	switch-on resistance (relay energizes)	$1.1~\text{k}\Omega\pm1\%$ (CM-MSS.1	.2 /.13 /.22 /.23: 1.2 k Ω \pm 5	5%)		
Maximum voltage in	sensor circuit 1.33 kW	2.5 V				
	4 kW	3.7 V				
	∞ kW	5.5 V				
Maximum current in s	sensor circuit	3.7 mA				
Maximum sensor cab	ole length	2 x 100 m at 0.75 mm², 2	2 x 400 m at 2.5 mm²			
Accuracy within the r	ated control supply voltage tolerance	0.50 % (CM-MSS.12 /.13	3 /.22 /.23: 5 %)			
Accuracy within the t	emperature range	0.01 %/K (CM-MSS.12 /	′.13 /.22 /.23: 0.5 %/K)			
Repeat accuracy (con	istant parameters)	on request				
Reaction time of the	safety function	< 100 ms				
Hardware fault tolera	-	0				
Control circuit						
Control function		see "Selection table CM	1-MSx range"			
Maximum no-load vo	Itage	5.5 V				
Max. current		0.6 mA (CM-MSS.12 /.13	3 /.22 /.23: 1.2 mA)			
Maximum cable lengt	th	2 x 100 m at 0.75 mm², 2 x 400 m at 2.5 mm²				
Indication of operati		,				
Control supply voltage		LED green	1	,		
Relay status		LED yellow				
Fault message		LED red				
Output circuit	<u> </u>	LLD I'Cd				
Kind of output		see "Selection table CM	1-MSv range"			
Operating principle		closed-circuit principle				
Contact material		• •				
	Itage U _e (IEC/EN 60947-1)	AgNi alloy, Cd free 250 V AC				
	voltage / Minimum switching current	24 V / 10 mA				
	voltage / Maximum switching current	see data sheet				
	3 ,					
Rated operating curr (IEC/EN 60947-5-1)		4 A				
(.20, 2.1 003 0 1)	AC-15 (inductive) at 230 V	3 A				
	DC-12 (resistive) at 24 V	4 A				
	DC-13 (inductive) at 24 V					
	utilization category (Control Circuit Rating Code)	B 300				
AC Rating (UL 508)	(Control Circuit Nating Code)					
AC Rating (UL 508)	maximum rated operational voltage	300 V AC				
AC Rating (UL 508)	maximum rated operational voltage	300 V AC				
AC Rating (UL 508)	maximum continuous thermal current at B 300	5 A				
AC Rating (UL 508)						
AC Rating (UL 508)	maximum continuous thermal current at B 300 maximum making/breaking apparent power at B 300	5 A 3600/360 VA				
	maximum continuous thermal current at B 300 maximum making/breaking apparent power	5 A 3600/360 VA 250 V AC - 4 A	25			
Mechanical lifetime	maximum continuous thermal current at B 300 maximum making/breaking apparent power at B 300 general purpose rating	5 A 3600/360 VA 250 V AC - 4 A 30 x 10 ⁶ switching cycle				
AC Rating (UL 508) Mechanical lifetime Electrical lifetime Maximum fuse ratino	maximum continuous thermal current at B 300 maximum making/breaking apparent power at B 300 general purpose rating at AC12, 230 V AC, 4 A	5 A 3600/360 VA 250 V AC - 4 A 30 x 10 ⁶ switching cycle 0.1 x 10 ⁶ switching cycle		SS 51: 6 A)		

RoHS directive

Thermistor motor protection relays

Technical data - CM-MSS

Туре		CM-MSS.x1	CM-MSS.x2	CM-MSS.x3		
General data			l.			
MTBF		on request				
Duty time		100 %				
Dimensions		see "Dimensional drawings"				
Mounting		DIN rail (IEC/EN 60715), sna		g without any tool		
Mounting position		any		3		
Minimum distance to other	units vertical / horizontal	-	g current > 2 A	A		
Material of housing		UL 94 V-0				
Degree of protection	housing	IP50				
3 1	terminals					
Electrical connection		Screw connection technolo	ogy	Easy Connect Technology (push-in)		
Connection capacity	fine-strand with(out) wire end ferrule	1 x 0.5-2.5 mm ² (1 x 18-14 A ² 2 x 0.5-1.5 mm ² (2 x 18-16 A ²		2 x 0.5-1.5 mm² (2 x 18-16 AWG)		
	rigid	1 x 0.5-4 mm ² (1 x 20-12 AW 2 x 0.5-2.5 mm ² (2 x 20-14 A		2 x 0.5-1.5 mm ² (2 x 20-16 AWG)		
Stripping length		8 mm (0.32 in)				
Tightening torque		0.6-0.8 Nm (7.08 lb.in)		-		
Environmental data						
Ambient temperature range	es operation	-25+60 °C (-13+140 °F)				
	storage	-40+85 °C (-40+185 °F)				
Damp heat, cyclic (IEC/EN 6	60068-2-30)	6 x 24 h cycle, 55 °C, 95 % RH				
Climatic class (IEC/EN 6072	21-3-3)	3K5 (no condensation, no ice formation)				
Vibration, sinusoidal		5-13.2 Hz: ±1 mm; 13.2-100 Hz: 0.7 g				
Shock		Class 2				
Isolation data						
Rated insulation voltage	Supply circuit / Measuring circuit ¹⁾	300 V AC (CM-MSS.x2: n/a)				
U _i	Supply circuit / Output circuits	300 V AC				
	Measuring circuit (1) / Output circuits	300 V AC				
	Output circuit 1 / Output circuit 2	300 V AC				
Rated impulse withstand	Supply circuit / Measuring circuit ¹⁾	4 kV (CM-MSS.x2: n/a)				
voltage U _{imp}	Supply circuit / Output circuits	4 kV				
_	Measuring circuit (1) / Output circuits	4 kV				
	Output circuit 1 / Output circuit 2	4 kV				
Basic insulation	Supply circuit / Measuring circuit ¹⁾	600 V AC (CM-MSS.x2: n/a)				
_	Supply circuit / Output circuits	600 V AC				
	Measuring circuit (1) / Output circuits	600 V AC				
	Output circuit 1 / Output circuit 2	300 V AC				
Protective separation	Supply circuit / Measuring circuit ¹⁾	, ,				
(IEC/EN 61140, EN 50178)	Supply circuit / Output circuits	yes (CM-MSS.x2: n/a)				
	Measuring circuit (1) / Output circuits	yes				
	Output circuit 1 / Output circuit 2	no				
Pollution degree (IEC/EN 60	0664-1)	3				
Overvoltage category (IEC/	•	III				
(1) Potential of measuring circuit	= Potential of control circuit					
Standards						
Product standard		EN 60947-5-1, EN 60947-8				
Low Voltage Directive		2014/35/EU				
EMC directive		2014/30/EU				
ATEX directive		2014/34/EU (only ATEX vari	iants, see "Sele	ection table CM-MSx range")		

2011/65/EU

Technical data - CM-MSS

Туре	·	CM-MSS.x1	CM-MSS.x2	CM-MSS.x3
Electromagnetic compatibility		,	· · · · · · · · · · · · · · · · · · ·	*
Interference immunity to		IEC/EN 61000-6-2,	IEC/EN 60947-8	
electrostatic discharge	IEC/EN 61000-4-2	Level 3, 6 kV contac	t discharge, 8 kV air discharg	e
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	Level 3, 10 V/m (1 G	Hz), 3 V/m (2 GHz), 1 V/m (2.7	GHz)
electrical fast transient / burst	IEC/EN 61000-4-4	Level 3, 2 kV / 5 kHz	Z	
surge	IEC/EN 61000-4-5	Level 3, Installation	class 3, supply circuit and me	asuring circuit 1 kV L-L, 2 kV L-N
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	Level 3, 0.15-80 MH	Iz, 10 V, 80 % AM (1kHz)	
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	Class 3		
harmonics and interharmonics	IEC/EN 61000-4-13	Class 3		
Additional interference immunity acc IEC/EN 60255-1 (reference on IEC/EN	3 1			
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	10 V/m (80 MHz - 3	GHz)	
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	10 V at stated frequ	uencies	
damped oscillatory waves	IEC/EN 61000-4-18	, ,	etric coupling: 1 kV peak volta nmetric coupling: 2.5 kV peak	3
Interference emissions		IEC/EN 61000-6-3		
high-frequency radiated	IEC/CISPR 22, EN 55022	Class B		
high-frequency conducted	IEC/CISPR 22, EN 55022	Class B		
high-frequency radiated	Germanischer Lloyd	increased requirem	ents in the emergency call fre	equency band

_

Thermistor motor protection relays

Technical data - CM-MSE

Data at T_a = 25 °C and rated values, unless otherwise indicated

Туре	nd rated values, unless oth		CM-MSE
	rircuit		CM-M3E
Supply circuit - Input of	oltage U _s power consumption	15//055000500200	24 V AC approx. 1.5 A
Rated Control Supply W	ortage os power consumption		110-130 V AC approx. 1.5 A
	_		220-240 V AC approx. 1.5 A
Dated control cumply w	oltago II. toloranco	134K330001K3300	-15+10 %
Rated control supply vo	ortage os tolerance		-15+10 % 50-60 Hz
Rated frequency			30-00 HZ
Measuring circuit		T1 T2	tomporature monitoring by means of DTC consers
Monitoring function Number of sensor circu	ii+c	11-12	temperature monitoring by means of PTC sensors 1
Sensor circuit	uits		
			DTC +upo A (DIN /EN 44001 DIN /EN 44002)
Sensor type	£		PTC type A (DIN/EN 44081, DIN/EN 44082)
	f sensors connected in series, c		≤1.0 kΩ
Overtemperature mon	itoring	switch-off resistance (relay de-energizes)	2.0-3.0 K22
	switch-on	resistance (relay energizes)	1.2-1.65 kΩ
Maximum voltage in se	ensor circuit	4 kΩ	5 V
		∞ kΩ	15 V
Maximum current in se	ensor circuit		2 mA
Maximum sensor cable	e length		2 x 100 m at 0.75 mm², 2 x 400 m at 2.5 mm²
Reaction time			<100 ms
Output circuit			
Kind of output		13-14	1 n/o contact
Operational principle			closed-circuit principle (output relay de-energizes if the measured value exceeds/drops below the adjusted threshold)
Maximum switching vo	oltage		250 V
Rated operating voltace		AC-12 (resistive) at 230 V	4 A
rated operating curren	t I _e	AC-15 (inductive) at 230 V	3 A
	_	DC-12 (resistive) at 24 V	4 A
	_	DC-13 (inductive) at 24 V	
AC Rating (UL 508)	utilization category (Control Circuit Rating Code)	
3(1113)		m rated operational voltage	300 V AC
		ous thermal current at B 300	
		ng apparent power at B 300	
	maximam maxing, si caki	general purpose rating	250 V AC - 4 A
Mechanical lifetime		general purpose racing	30 x 10 ⁶ switching cycles
Electrical lifetime		at AC12 230 V AC 4 A	0.1 x 10 ⁶ switching cycles
Maximum fuse rating t	o achieve		10 A fast-acting
short-circuit protectio		·	10 A fast-acting
General data		ny o contact	1077 details
Dimensions			see "dimensional drawings"
Duty cycle			100 %
Mounting			DIN rail (IEC/EN 60715)
Mounting position			
		housing / tamein - ! -	any
Degree of protection Electrical connection		housing / terminals	IF3U / IF4U
	£:	strand with wire end ferrule	2 v 1 5 mm ² (2 v 16 AWC)
Connecting capacity			2 x 1.5 mm ⁻ (2 x 16 AWG) 2 x 0.75-1.5 mm ² (2 x 18-16 AWG)
	fine stra		· ·
Chalmain 1		rigid	2 x 1-1.5 mm² (2 x 18-16 AWG)
Stripping length			2 x 0.75-1.5 mm² (2 x 18-16 AWG)
Tightening torque			0.6-0.8 Nm (5.31-7.08 lb.in)
Environmental data			
Ambient temperature	ranges	<u> </u>	-20+60 °C
			-40+85 °C
Damp heat		·	40 °C, 93 % RH, 4 days
Vibration withstand		IEC/EN 60062-2-6	10-57 Hz: 0.075 mm; 57-150 Hz: 1 g

Technical data - CM-MSE

Туре	'	CM-MSE
Isolation data		
Rated insulation voltage U _i	supply, measuring / output circuit	250 V
Rated impulse withstand voltage U _{imp}	between all isolated circuits	4 kV / 1.2 - 50 μs
Pollution degree		3
Overvoltage category		III
Standards / Directives		
Standards		IEC/EN 60947-5-1, IEC/EN 60947-8
Low Voltage Directive		2014/35/EU
EMC Directive		2014/30/EU
RoHS Directive		2011/65/EU
Electromagnetic compatibility		
Interference immunity to		IEC/EN 61000-6-2, IEC/EN 60947-8
electrostatic discharge	IEC/EN 61000-4-2	Level 3, 6 kV contact discharge, 8 kV air discharge
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	Level 3, 10 V/m (1 GHz), 3 V/m (2 GHz), 1 V/m (2.7 GHz)
electrical fast transient /burst	IEC/EN 61000-4-4	Level 3, 2 kV / 5 kHz
surge	IEC/EN 61000-4-5	Level 3, installation class 3, supply circuit and measuring circuit 1 kV L-L, 2 kV L-N
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	Level 3, 0.15-80 MHz, 10 V, 80 % AM (1kHz)
Interference emission		IEC/EN 61000-6-3
high-frequency radiated	IEC/CISPR 22, EN 55022	Class B
high-frequency conducted	IEC/CISPR 22, EN 55022	Class B

Technical data

LEDs, status information and fault messages

CM-MSS

Operational state	U: green LED	F: red LED	R: yellow LED	
Absence of control supply voltage	OFF	OFF	OFF	
Internal fault ²⁾	OFF	ПП	ПП	
Internal fault ²⁾	MML	NNL	MML	
Control supply voltage not within the tolerance range	MML		OFF	
Short circuit			OFF	
Interrupted wire		ПППП	OFF	
Measuring circuit 2: Overtemperature		ПП	OFF	
Measuring circuit 1: Overtemperature			OFF	
Fault rectified but not confirmed		_ 1)	MM	
Test function	MML	OFF	OFF	
Change of configuration not confirmed		OFF	MML	
No fault		OFF		

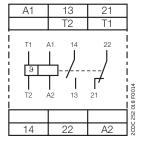
¹⁾ Depending on the fault with the highest priority 2) Restart the device. If after restart the same fault is indicated, replace the device.

Technical diagrams

_

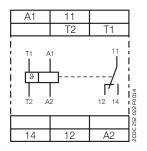
Connection diagrams

CM-MSS.11x, CM-MSS.21x



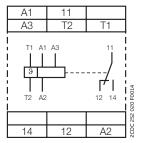
A1 – A2	Control supply voltage
13 – 14	n/o contact
21 – 22	n/c contact
T1 – T2	Measuring circuit

CM-MSS.12x



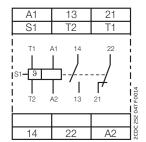
A1 – A2	Control supply voltage		
11 – 12/14	c/o contact		
T1 – T2	Measuring circuit		

CM-MSS.13x



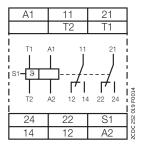
A1 – A2	Control supply voltage 220-240 V AC
A2 – A3	Control supply voltage 110-130 V AC
11 – 12/14	c/o contact
T1 – T2	Measuring circuit

CM-MSS.31x



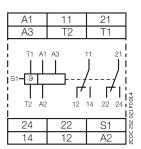
A1 – A2	Control supply voltage
13 – 14	n/o contact
21 – 22	n/c contact
S1 – T2	Automatic reset (jumpered)
T1 – T2	Measuring circuit

CM-MSS.22x, CM-MSS.32x, CM-MSS.41x



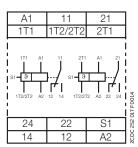
A1 – A2	Control supply voltage 24 V AC/DC
11 – 12/14	1st c/o (SPDT) contact
21 – 22/24	2nd c/o (SPDT) contact
S1 – T2	Automatic reset (jumpered)
T1 – T2	Measuring circuit

CM-MSS.23x, CM-MSS.33x



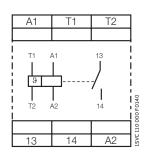
A1 – A2	Control supply voltage 220-240 V AC
A2 – A3	Control supply voltage 110-130 V AC
11 – 12/14	1st c/o (SPDT) contact
21 – 22/24	2nd c/o (SPDT) contact
S1 – T2	Automatic reset (jumpered)
T1 – T2	Measuring circuit

CM-MSS.51x



A1 – A2	Control supply voltage 220-240 V AC
11 – 12/14	1st c/o (SPDT) contact
21 – 22/24	2nd c/o (SPDT) contact
S1 – 1T2/2T2	Automatic reset (jumpered)
1T1 – 1T2/2T2	Measuring circuit 1
2T1 – 1T2/2T2	Measuring circuit 2

CM-MSE



A1 – A2	Control supply voltage 24 V AC
T1-T2	Sensor circuit
13-14	Output contact - Closed circuit principle

_

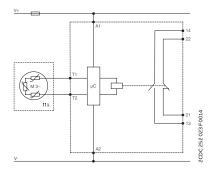
Thermistor motor protection relays

Technical diagrams

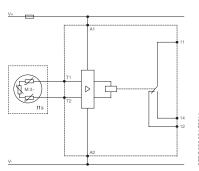
_

Circuit diagrams

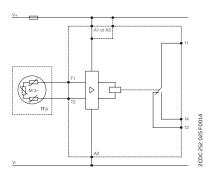
CM-MSS.11x, CM-MSS.21x



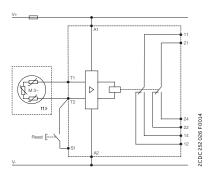
CM-MSS.12x



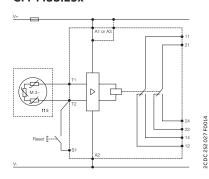
CM-MSS.13x



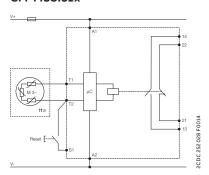
CM-MSS.22x



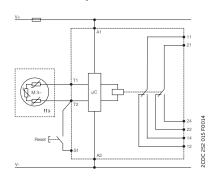
CM-MSS.23x



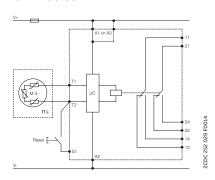
CM-MSS.31x



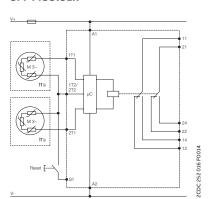
CM-MSS.32x, CM-MSS.41x



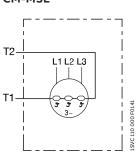
CM-MSS.33x



CM-MSS.51x



CM-MSE





Temperature monitoring relays
Table of contents

204	benefits and advantages
205	Applications
207	Operating controls
208	Selection table
209	Ordering details
210	Configuration and setup
212	Technical data
215	Technical diagrams
216	Function diagrams

Benefits and advantages



The temperature monitoring relays of the CM-TCS range are able to measure temperatures of solids, liquids and gaseous media using PT100 sensors. Overtemperature and undertemperature monitoring, as well as open- or closed-circuit principle is configurable for all devices. As soon as the temperature falls below or exceeds the set threshold value, the output relays change their positions and the front-face LED's display the current status.



By using temperature monitoring relays, both the downtime and the commissioning time can be reduced. The relay is continuously monitoring the sensor circuit to detect short-circuit or interrupted wire faults. The high accuracy of the measuring input leads to a fast detection of exceeding threshold values. In case of fault, maintenance effort is reduced and time saved.



Reliable in harsh conditions

All relays work reliably in environments with low temperatures down to -40 °C. Additionally, the housing fulfills the UL 94 V-0 flammability standard requirements. Together with the vibration resistant push-in terminals, the relay is not only reliable no matter the environment temperature but is also durable to shock and vibration. Save time as retightening is no longer needed and enhance the reliability and safety not only for the equipment.



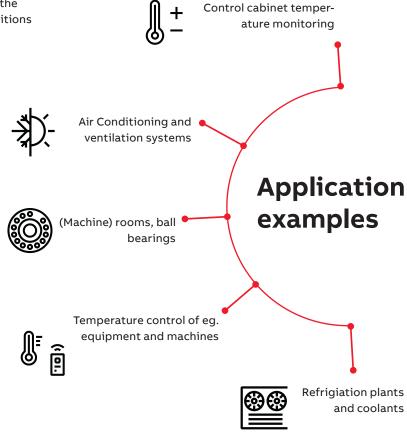
Like all devices from the measuring and monitoring portfolio, the CM-TCS relays are easily configurable via front facing potentiometers. Easy threshold configuration without calculation is accomplished by direct reading scales. For further configuration options, additional settings can be made via dip-switches, offering the flexibility to configure, for example, the working principle of the relays and the output configuration. The device can be set up before installation in the application and easy adjustments during the process are possible.

Applications

The temperature monitoring relays CM-TCS monitor overtemperature, undertemperature, or temperatures between two threshold values (window monitoring) with a PT100 sensor.

As soon as the temperature falls below or exceeds the threshold value, the output relays change their positions according to the configured functionality.

The current status is displayed by front-faced LEDs. Regardless of the selected configuration, the device is monitoring its measuring circuit for interrupted wires or short-circuits.









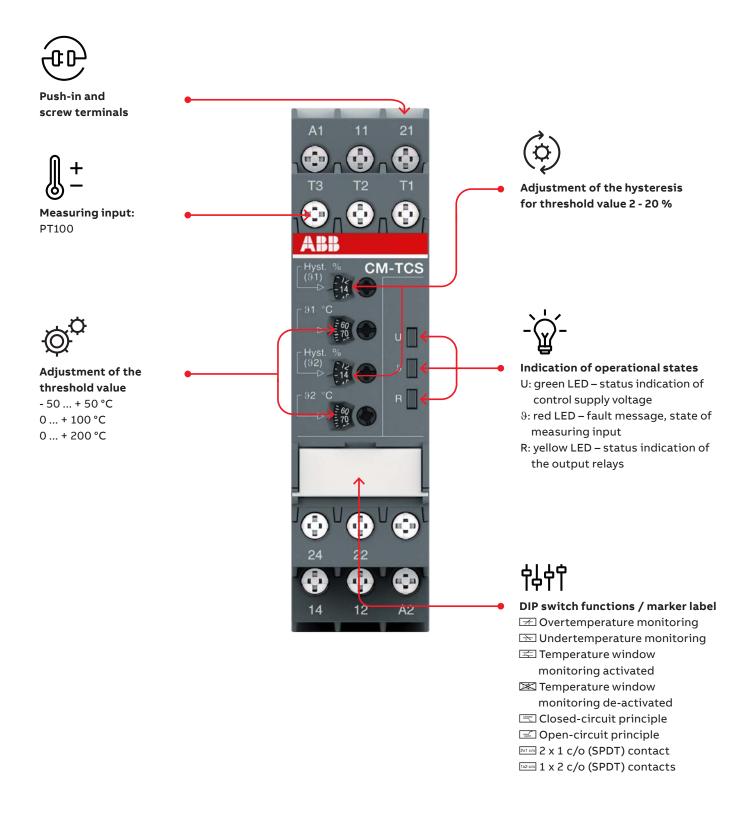








Operating controls



Selection table

		00	00	00	00	00	00	00	00	00	00	00	00
	_	SVR 730 740 R9100	1SVR 740 740 R9100	1SVR 730 740 R0100	SVR 740 740 R0100	SVR 730 740 R9200	SVR 740 740 R9200	1SVR 730 740 R0200	SVR 740 740 R0200	SVR 730 740 R9300	SVR 740 740 R9300	SVR 730 740 R0300	1SVR 740 740 R0300
	Order number	740	740	740	740	740	740	740	740	740	740	740	740
	Ē	30	40	30	40	30	40	30	40	30	40	30	40
	Jer	/R 7	/R 7	/R 7	/R 7	/R 7	/R 7	/R 7	/R 7	/R 7	/R 7	/R 7	/R 7
	ŏ	15	15	15	15	15	15	15	15	15	15	15	15
		v.	Δ.	Ŋ	Δ.	S	ď	S	Ō.	SS	ď	S	<u>م</u>
		CM-TCS.21	CM-TCS.21P	CM-TCS.11S	CM-TCS.11P	CM-TCS.22S	CM-TCS.22P	CM-TCS.12S	CM-TCS.12P	CM-TCS.23S	CM-TCS.23P	CM-TCS.13S	CM-TCS.13P
	ā	Ļ	Ļ	Ļ	Ļ	1-	Į-	-T	Ļ	Ļ	Ļ	Į-	Į-
	Туре	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω
Rated control supply voltage U₅													
24 V AC/DC													
24-240 V AC/DC													
Sensor circuits (2 or 3 wire)													
Number of temperature sensors		1	1	1	1	1	1	1	1	1	1	1	1
Number of thresholds		2	2	2	2	2	2	2	2	2	2	2	2
Measuring temperature range													
-50+50 °C													
0+100 °C													
0+200 °C													
Monitoring function													
Overtemperature													
Undertemperature													
Window temperature													
Operating principle													
open or closed-circuit principle													
Output contacts													
c/o		2	2	2	2	2	2	2	2	2	2	2	2



Ordering details



Description CM-TCS

The temperature monitoring relays CM-TCS are able to measure temperatures of solids, liquids and gaseous media using PT100 sensors. Overtemperature and undertemperature monitoring, as well as open- or closed-circuit principle, is configurable for all devices. As soon as the temperature falls below or exceeds the set threshold value, the output relays change their positions according to the configured functionality and the front-face LEDs display the current status.

Ordering details

Temperature monitoring relays CM-TCS

Rated control supply voltage	Measuring range	Temperature sensors	Туре	Order code	Weight (1 pc) kg (lb)
24-240 V AC/DC	-50+50 °C	PT100	CM-TCS.11S	1SVR730740R0100	0.151 (0.333)
			CM-TCS.11P	1SVR740740R0100	0.140 (0.309)
	0+100 °C		CM-TCS.12S	1SVR730740R0200	0.151 (0.333)
24 V AC/DC			CM-TCS.12P	1SVR740740R0200	0.140 (0.309)
	0+200 °C		CM-TCS.13S	1SVR730740R0300	0.151 (0.333)
			CM-TCS.13P	1SVR740740R0300	0.140 (0.309)
	-50+50 °C		CM-TCS.21S	1SVR730740R9100	0.138 (0.304)
			CM-TCS.21P	1SVR740740R9100	0.127 (0.280)
	0+100 °C		CM-TCS.22S	1SVR730740R9200	0.138 (0.304)
			CM-TCS.22P	1SVR740740R9200	0.127 (0.280)
	0+200 °C	1	CM-TCS.23S	1SVR730740R9300	0.138 (0.304)
			CM-TCS.23P	1SVR740740R9300	0.127 (0.280)

S: screw connection P: push-in connection



Configuration and setup

_

DIP switches

Position	4	3	2	1
ON †	2x1 c/o	closed	3	1/3
OFF	1x2 c/o	open	\bowtie	3

	ON	OFF (default)	
DIP switch 1 Monitoring principle	Overtemperature monitoring If overtemperature monitoring is selected, the CM-TCS recognizes temperatures above the selected threshold and trips the output relay according to the selected operating principle.	Undertemperature monitoring la If undertemperature monitoring is selected, the CM-TCS recognizes temperatures below the selected threshold and trips the output relay according to the selected operating principle.	
DIP switch 2 Temperature window monitoring	Temperature window monitoring activated let let let let let let let let let le	Temperature window monitoring de-activated 國 Temperature window monitoring is de-selected.	
DIP switch 3 Operating principle of the output relays	Closed-circuit principle ISI If closed-circuit principle is selected, the output relays are energized. They de-energize if a fault is occurring.	Open-circuit principle If open-circuit principle is selected, the output relays are deenergized. They energize if a fault is occurring.	
DIP switch 4 $2 \times 1 \text{ c/o (SPDT) contact} \\ 2 \times 2 \text{ c/o contact}, \\ 1 \times 2 \text{ c/o contacts} \\ \\ 1 \times 2 \text{ c/o contacts} \\ \\ 2 \times 1 \text{ c/o (SPDT) contact} \\ \\ 2 \times 1 \text{ c/o contact} \\ \\ 1 \text{ if operating principle 2 x 1 c/o contact is selected, the output relay R1 (11-12/14) reacts to threshold value 91 and the output relay R2 (21-22/24) reacts to threshold value 92.}$		1 x 2 c/o (SPDT) contacts weel If operating principle 1 x 2 c/o contacts is selected, both output relays R1 (11-12/14) and R2 (21-22/24) react synchronously to one threshold value. Overtemperature monitoring: Settings of the threshold value 92 have no effect on the operation. Undertemperature monitoring: Settings of the threshold values 92 have no effect on the operation.	

Configuration and setup

_

Connection of resistance thermometer sensors

2-wire measurement

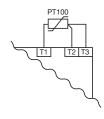
When using 2-wire temperature sensors, the sensor resistance and the wire resistance are added together. The resulting systematic errors must be taken into account when adjusting the tripping device. A jumper must be connected between the terminals T2 and T3.

The following table can be used for PT100 sensors to determine the temperature errors caused by the line length. When using resistance sensors with two-wire connection a bridge must be inserted between terminals T2 and T3.



3-wire measurement

To minimize the influence of the wire resistance, a three-wire connection is usually used. By means of the additional wire, two measuring circuits are created. One of these two circuits is used for reference. This way, the tripping device can calculate and take into account the wire resistance automatically.



Temperature error

(depending on the line length and conductor cross section for PT100 sensors at an ambient temperature of 20 $^{\circ}$ C, in K)

Line length in m	Wire size mm²				
	0.50	0.75	1	1.5	
0	0.0	0.0	0.0	0.0	
10	1.8	1.2	0.9	0.6	
25	4.5	3.0	2.3	1.5	
50	9.0	6.0	4.5	3.0	
75	13.6	9.0	6.8	4.5	
100	18.1	12.1	9.0	6.0	
200	36.3	24.2	18.1	12.1	
500	91.6	60.8	45.5	30.2	

Error caused by the line

The error resulting from the line resistance amounts to approx. 2.5 Kelvin/Ohm. If the resistance of the line is not known and it is not possible to measure it, the error caused by the line can be estimated using the following table.

Technical data

Туре			CM-TCS.11/12/13	CM-TCS.21/22/23	
Input circuit			, , ,		
Rated control supply volta	ige U.	A1-A2	24-240 V AC/DC	24 V AC/DC	
Rated control supply voltage U _s tolerance			-15+10 %		
Typical current / power / consumption		24 V DC	33 mA / 0.8 VA	18 mA / 0.45 VA	
			12.5 mA / 1.5 VA	n/a	
			13 mA / 2.9 VA	n/a	
Rated frequency			15-400 Hz	50/60 Hz	
Frequency range			13.5-440 Hz	45-65 Hz	
Power failure buffering tir	me	min.	20 ms	1 11	
Measuring circuit			T1, T2, T3		
Sensor type			PT100		
			yes, jumper between T2-T3		
			yes, use terminal T1, T2, T3		
Monitoring function			-	nperature or window monitoring	
Threshold values adjustat	ole	CM-TCS.x1	-50+50 °C		
within the measuring rang		CM-TCS.x2			
		CM-TCS.x3	0+200 °C		
Number of possible thres	holds		2		
Tolerance of the adjusted			typ. ±5 % of the range end v	ralue	
Hysteresis related to the t			2-20 % of threshold value, min. 1 °C		
Measuring principle			continuous current		
Typical current in the sens	or circuit		0.8 mA		
Maximum current in sense			0.9 mA		
Interrupted wire detection			yes, indicated via LED status		
Short-circuit detection	· ·		yes, indicated via LED status		
Accuracy within the rated	control supply volta	ge tolerance	< 0.2 °C / or < 0.01 %/K		
Accuracy within the temp		ye to.e. aee	< 0.2 °C / or < 0.01 %/K		
Repeat accuracy (constan			< 0.2 % of full scale		
Maximum measuring cycle			320 ms		
Output circuit			5201115		
Kind of output			2 x 1 or 1 x 2 c/o (SPDT) con	tacts configurable	
Operating principle			open- or closed-circuit principle configurable (1)		
Contact material			AgNi alloy, Cd free		
Minimum switching voltage	ne / Minimum switch	ing current	24 V / 10 mA		
Maximum switching volta	•		see 'Load limit curves'		
Rated operational voltage		AC-12 (resistive) 230 V			
operational current I _e		AC-15 (inductive 230 V			
		DC-12 (resistive) 24 V			
		DC-13 (inductive) 24 V			
AC Rating (UL508)	utilization category				
	maximum rated operational voltage				
		s thermal current at B 300			
	maximum making/breaking apparent power at B 300		3600/360 VA		
Mechanical lifetime			30 x 10 ⁶ switching cycles		
Electrical lifetime (AC-12,	230 V, 4 A)		0.1 x 10 ⁶ switching cycles		
			6 A fast-acting		
		10 A fast-acting			
Conventional thermal current I _{th}			4 A		

 $^{^{(\!0\!)}}$ Closed-circuit principle: Output relay(s) de-energize(s) if measured value exceeds or falls below the adjusted threshold value

Technical data

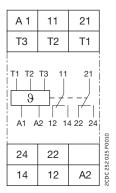
Туре			CM-TCS.11/12/13	CM-TCS.21/22/23	
General data			,		
Dimensions	1		see "dimensional drawings"		
Mounting			DIN rail (IEC/EN 60715), snap-on mounting without any tool		
Mounting position			any	,	
Degree of prote		enclosure / terminals	IP50 / IP20		
Ambient tempe	rature range	operation	-40+60 °C		
•	J	storage /transport	-40+85 °C		
Electrical conne	ection				
Wire size			Screw connection technology	Easy Connect Technology (Push-in)	
fine-strand		Δ1 Δ2 11 12 14 21 22 24	1 x 0.5-2.5 mm² (1 x 20-14 AWG)	2 x 0.5-1.5 mm ² (2 x 20-16 AWG)	
	without wire end ferrule		2 x 0.5-1.5 mm² (2 x 20-16 AWG)	connection with lever	
	end retruie	T1, T2, T3	1 x 0.2-2.5 mm ² (1 x 24-14 AWG) 2 x 0.2-1.5 mm ² (2 x 24-16 AWG)	2 x 0.2-1.5 mm ² (2 x 24-16 AWG) connection with lever	
	fine-strand with	A1 A2 11 12 14 21 22 24	1 x 0.5-2.5 mm² (1 x 20-14 AWG)	2 x 0.5-1.5 mm² (2 x 20-16 AWG)	
	wire end ferrule		2 x 0.5-1.5 mm ² (2 x 20-16 AWG)	connection: push-in	
		T1, T2, T3	1 x 0.2-2.5 mm ² (1 x 24-14 AWG) 2 x 0.2-1.5 mm ² (2 x 24-16 AWG)	2 x 0.2-1.5 mm² (2 x 24-16 AWG) insulated ferrule (DIN 46228-4-E): connection: push-in ferrule (DIN 46228-1-A): < 0.5 mm², connection with lever ≥ 0.5 mm², connection: push-in	
	rigid	A1, A2, 11, 12, 14, 21, 22, 24	1 x 0.5-4 mm ² (1 x 20-12 AWG) 2 x 0.5-2.5 mm ² (2 x 20-14 AWG)	2 x 0.5-1.5 mm² (2 x 20-16 AWG) connection: push-in	
		T1, T2, T3	1 x 0.2-4 mm² (1 x 24-12 AWG) 2 x 0.2-2.5 mm² (2 x 24-14 AWG)	2 x 0.2-1.5 mm ² (2 x 24-16 AWG) < 0.5 mm ² , connection with lever ≥ 0.5 mm ² , connection: push-in	
Stripping length	า		8 mm (0.32 ln)		
Tightening torq	ue	< 0.5 mm²	0.5 Nm (4.43 lb.ln)	-	
		≥ 0.5 mm²	0.6 - 0.8 Nm (5.31 - 7.08 lb.ln)	-	
Standards / Dir	ectives				
Standards			IEC/EN 60255-27, IEC/EN 60947-5	-1	
Low Voltage Dir	ective		2014/35/EU		
EMC Directive			2014/30/EU		
RoHS Directive			2011/65/EU		
Environmental	data				
Ambient tempe	rature ranges	operation/storage/ transport	-40+60 °C/-40+85 °C/-40+85	°C	
Climatic class		IEC/EN 60721-3-3	3K5 (no condensation, no ice form	ation)	
Damp heat, cycl	ic	IEC/EN 600068-2-30	6 x 24 h cycle, 55 °C, 95 % RH		
Vibration, sinus	oidal		Class 2		
Shock			Class 2		
Isolation data			1		
Rated impulse w	vithstand voltage U _{imp}	supply circuit / measuring circuit	4 kV	-	
		supply circuit / output circuits	4 kV		
		measuring circuit / output circuits	4 kV		
		output circuit 1 / output circuit 2	4 kV		
Rated insulation voltage U _i		supply circuit / measuring circuit	300 V	-	
		supply circuit / output circuits	300 V	I	
me		measuring circuit / output circuits	300 V		
		output circuit 1 / output circuit 2	300 V		

Technical data

Туре		CM_TCS.11/12/13	CM-TCS.21/22/23	
Basis insulation	supply circuit /	250 V AC / 300 V DC	-	
	measuring circuit			
	supply circuit / output circuits	250 V AC / 300 V DC		
	measuring circuit / output circuits	250 V AC / 300 V DC		
	output circuit 1 / output circuit 2	250 V AC / 300 V DC		
Protective separation (IEC/EN 61140, EN 50178)	supply circuit / measuring circuit	250 V AC / 250 V DC	-	
	supply circuit / output circuits	250 V AC / 300 V DC	250 V AC / 250 V DC	
	measuring circuit / output circuits	250 V AC / 300 V DC	250 V AC / 250 V DC	
Pollution degree		3		
Overvoltatge category		III		
Electromagnetic compatibility				
Interference immunity to		IEC/EN 61000-6-2		
electrostatic discharge IEC/EN 61000-4-2		Level 3, 6 kV / 8 kV		
radiated, radio-frequency, IEC/EN 61000-4-3 electromagnetic field		Level 3, 10 V/m (1 GHz) / 3 V/m (2 GHz) / 1 V/m (2.7 GHz)		
electrical fast transient/burst IEC/EN 61000-4-4		Level 3, 2 KV / 5 kHz		
,		Level 3, installation class 3, supply circuit and measuring circuit 1 kV L-L, 2 kV L-earth		
conducted disturbances, induced IEC/EN 61000-4-6 by radio-frequency fields		Level 3, 10 V		
voltage dips, short interruptions and voltage variations	2 1 7 1			
harmonics and interharmonics IEC/EN 61000-4-13		Class 3		
Interference emission		IEC/EN 61000-6-3		
high-frequency radiated IEC/CISPR 22, EN 55022		Class B		
high-frequency conducted IEC/CISPR 22, EN 55022		Class B		

Technical diagrams

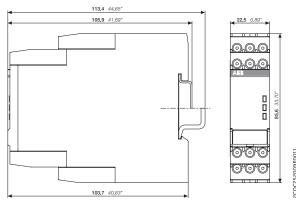
Connection diagram



A1 – A2	Control supply voltage
11 – 12/14	Output relay R1
21 – 22/24	Output relay R2
T1, T2, T3	Measuring input, connection PT100

Dimensional drawing

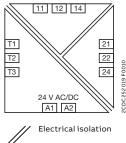
in **mm** and inches



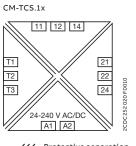
CM-TCS.xxx

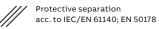
Electrical isolation



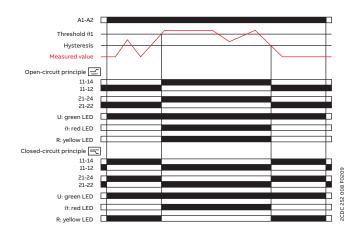


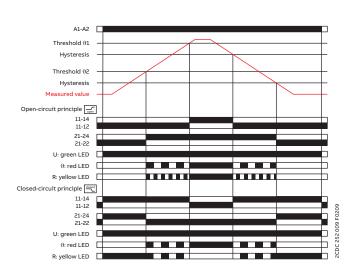


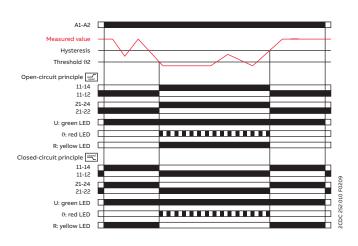




Function diagrams







Overtemperature monitoring, 1 x 2 c/o contacts [1200]

With this configuration, settings via 92 have no influence on the operating function (92 disabled).

Open-circuit principle:

If the measured value is correct, the output relays remain de-energized when control supply voltage is applied. If the measured value exceeds the adjusted threshold value $\vartheta 1$, the output relays energize. If the measured value drops again below the adjusted threshold value $\vartheta 1$ minus the adjusted hysteresis, the output relays de-energize.

Closed-circuit principle:

The behavior is inverse to the one with open-circuit principle.

Overtemperature monitoring, 2 x 1 c/o contact 24.00

Open-circuit principle:

If the measured value is correct, the output relays remain de-energized when control supply voltage is applied. If the measured value exceeds the adjusted threshold value 92, output relay R2 (prewarning) energizes. If the measured value exceeds the adjusted threshold value 91, output relay R1 (final switch-off) energizes.

If the measured value drops again below the adjusted threshold value 91 minus the adjusted hysteresis, output relay R1 (final switch-off) de-energizes. If the measured value drops below the adjusted threshold value 92 minus the adjusted hysteresis, output relay R2 (prewarning) de-energizes.

Closed-circuit principle:

The behavior is inverse to the one with open-circuit principle.

Undertemperature monitoring, 1 x 2 c/o contacts 🚾

With this configuration, settings via 91 have no influence on the operating function (91 disabled).

Open-circuit principle:

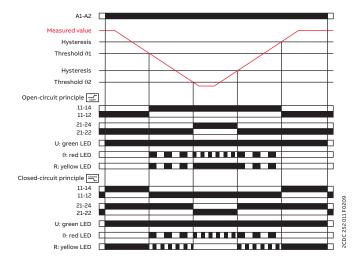
If the measured value is correct, the output relays remain de-energized when control supply voltage is applied. If the measured value drops below the adjusted threshold value 92, the output relays energize. If the measured value exceeds again the adjusted threshold value 92 plus the adjusted hysteresis, the output relays de-energize.

Closed-circuit principle:

The behavior is inverse to the one with open-circuit principle.

Temperature monitoring relays

Function diagrams



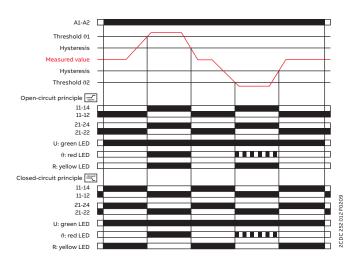
Undertemperature monitoring, 2 x 1 c/o contact Open-circuit principle:

If the measured value is correct, the output relays remain de-energized when control supply voltage is applied. If the measured value drops below the adjusted threshold value 91, output relay R1 (prewarning) energizes. If the measured value drops below the adjusted threshold value 92, output relay R2 (final switch-off) energizes.

If the measured value exceeds again the adjusted threshold value 92 plus the adjusted hysteresis, output relay R2 (final switch-off) de-energizes. If the measured value exceeds the adjusted threshold value 91 plus the adjusted hysteresis, output relay R1 (prewarning) de-energizes.

Closed-circuit principle:

The behavior is inverse to the one with open-circuit principle.

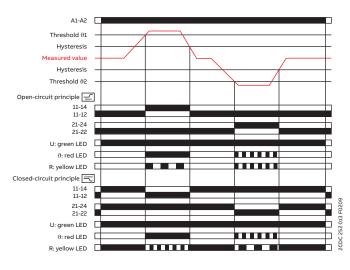


Temperature window monitoring, 1 x 2 c/o contacts Decomposed open-circuit principle:

If the measured value is correct, the output relays remain de-energized when control supply voltage is applied. If the measured value exceeds the adjusted threshold value $\vartheta 1$ or drops below the adjusted threshold value $\vartheta 2$, the output relays energize. If the measured value drops again below the adjusted threshold value $\vartheta 1$ minus the adjusted hysteresis or exceeds again the adjusted threshold value $\vartheta 2$ plus the adjusted hysteresis, the output relays de-energize.

Closed-circuit principle:

The behavior is inverse to the one with open-circuit principle.

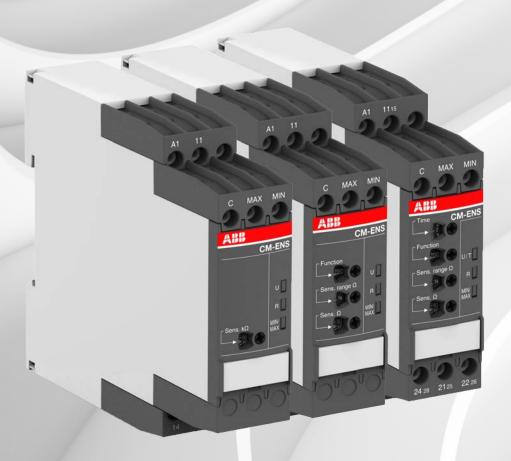


Temperature window monitoring, 2 x 1 c/o contact Decomposed principle:

If the measured value is correct, the output relays remain de-energized when control supply voltage is applied. If the measured value exceeds the adjusted threshold value 91 or drops below the adjusted threshold value 92, output relay R1 (> 91) or R2 (< 92) respectively energizes. If the measured value drops again below the adjusted threshold value 91 minus the adjusted hysteresis or exceeds again the adjusted threshold value 92 plus the adjusted hysteresis, output relay R1 (>91) or R2 (<92) respectively de-energizes.

Closed-circuit principle:

The behavior is inverse to the one with open-circuit principle.



Liquid level monitoring relaysTable of contents

220	Benefits and advantages
222	Applications
226	Operating controls
228	Selection table
229	Ordering details
230	Technical data
236	Function diagrams
237	Technical diagrams

Benefits and advantages



ABB's liquid level monitoring relays are the ideal solution to regulate and control liquid levels and ratios of mixtures of conductive fluids. The assortment includes single- or multifunctional devices which can be used for overflow protection, dry-running protection of pumps, filling and draining applications as well as max. and min. level alarming.



The liquid level monitoring relays are designed to provide a wide supply voltage range, making global differences irrelevant. Additionally, the CM-ENS range meets a broad range of standards and requirements. Together with ABB's global support and sales network, using CM-ENS gives customers the confidence of worldwide sourcing – no matter where they build, install or operate their equipment.



High immunity against electromagnetic disturbances is ensured due to advanced measuring technology. Additionally, the housing fulfills the UL 94 V-0 flammability standard requirements. Together with the vibration resistant push-in terminals, the relay is not only reliable no matter the environment temperature but is also durable to shock and vibration. Save time as re-tightening is no longer needed and enhance the reliability and safety not only for the equipment.



Improve installation efficiency

Like all devices from the measuring and monitoring portfolio, the CM-ENS relays are easily configurable via front facing potentiometers. Easy threshold configuration without calculation is accomplished by direct reading scales. The device can be set up before installation in the application and easy adjustments during the process are possible.

Benefits and advantages



Operating principle

Liquid level control relays CM-ENS are designed to monitor levels of conductive liquids and media and is used, for example, for liquid level control in pump systems. The measuring principle is based on the resistance change sensed by single-pole electrodes. To avoid electrolytic phenomena, an AC current runs across the probes.

A selector switch on the front panel allows selection of the required function and the sensitivity range.



Suitability

Suitable for		Not suitable for	
spring water	acids, bases	chemically pure water	ethylene glycol
drinking water	liquid fertilizers	fuel	concentrated alcohol
sea water	milk, beer, coffee	oils	paraffin
sewage	non-concentrated alcohol	explosive areas (liquid gas)	lacquers



Characteristics

CM-ENS.1x

- Control of one or two liquid levels (min/max)
- Fill or drain function
- Adjustable response sensitivity 5-100 $k\Omega$

CM-ENS.2x

- Control of one or two liquid levels (min/max)
- Fill (UP) or Drain (DOWN), adjustable via front-face potentiometer
- Adjustable response sensitivity 0.1-1000 $k\Omega$

CM-ENS.31

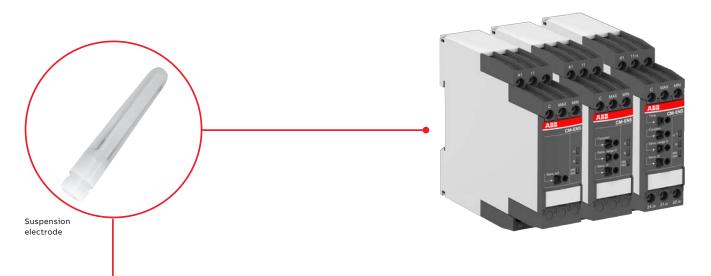
- Control of one or two liquid levels (min/max)
- Fill (UP) or Drain (DOWN), adjustable via front-face potentiometer
- Adjustable response sensitivity 0.1-1000 $k\Omega$
- Selectable ON- or OFF-delay
- 2 c/o (SPDT) contacts

All CM-ENS devices

- Devices with wide rated control supply voltage 24-240 V AC/DC
- Cascadable
- High EMC immunity
- 3 LEDs for the indication of operational states
- Screw connection technology or Easy Connect Technology
- Housing material for highest fire protection classification UL 94 V-0
- Tool-free mounting and demounting on DIN rail
- 22.5 mm (0.89 in) width

Applications

Liquid level monitoring relays work in conjunction with, for example, suspension electrodes, and can be used either for direct liquid level control or also for cascading devices, as well as operation modes with several electrodes, or control of two liquid levels are possible.

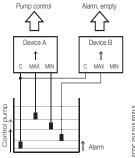


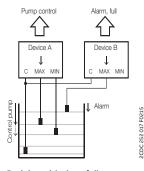


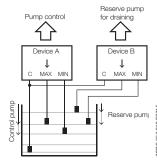
Applications

Cascading of several devices

With the CM-ENS it is possible to use two devices in one tank. This enables the possibility to realize a pre-warning with additional electrodes. In this way, two additional alarm outputs for exceeding or dropping below the normal level can be implemented in addition to the filling levels MAX and MIN. In addition, a reserve pump can be connected to the additional device.







Filling with alarm empty

Filling with reserve pump

Draining with alarm full

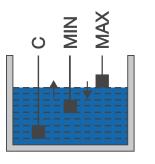
Draining with reserve pump

Operating mode with three electrodes

The CM-ENS measures the electrical resistance of the liquid between two immersion electrodes and a reference electrode.

For CM-ENS.1x only: If the relay is connected to the rated control supply voltage, the output relay changes its switching state as soon as the liquid level reaches the MAX-electrode, while the minimum sensor is submerged. The relay returns to the original state as soon as the minimum sensor is no longer in contact with the monitored medium.

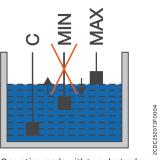
For CM-ENS.2x and CM-ENS.31 only: The function fill (^) or drain (V) can be selected via a front-face potentiometer. If the fill function is selected, the output relay is energized until the MAX-electrode becomes wet. Then it is de-energized and not re-energized until the MIN-electrode becomes dry. If the drain function is selected, the output relay energizes as soon as the MAX-electrode becomes wet. It remains energized until the liquid level has dropped below the MIN-electrode.



Operation mode with three electrodes

Operation mode with two electrodes

If only one level should be controlled, only the MAX-electrode shall be connected at the CM-ENS.

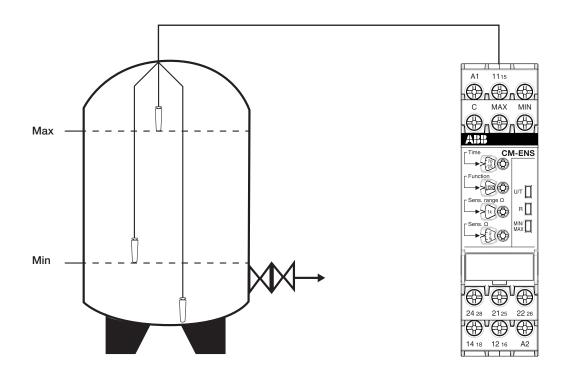


Operation mode with two electrodes

Applications

Control of two liquid levels via liquid level monitoring relay CM-ENS

In combination with suspension electrodes CM-HC or CM-HCT (suitable for drinking water).

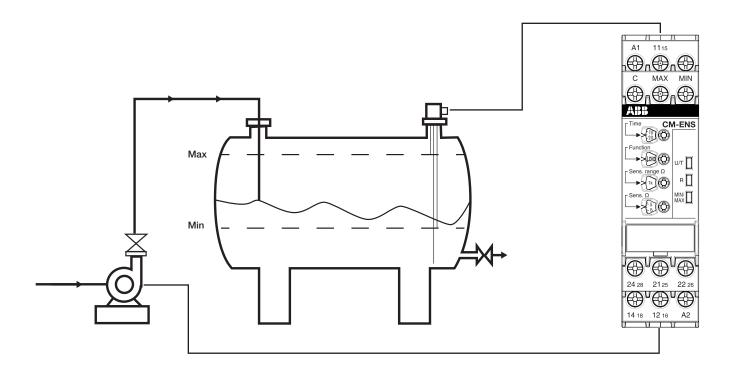




Liquid level monitoring relays Applications

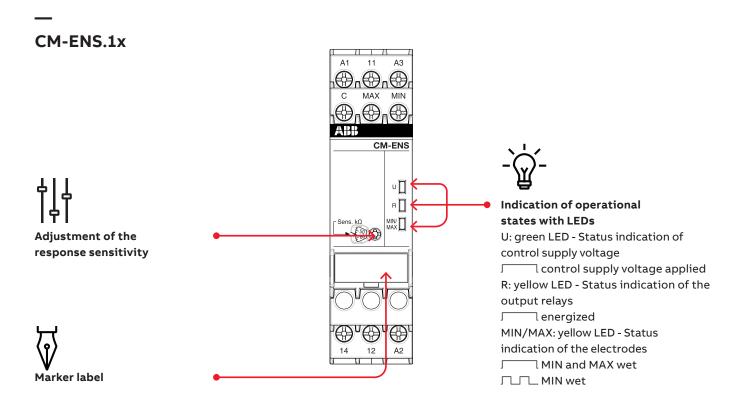
Overflow protection via liquid level monitoring relay CM-ENS

In combination with the compact support CM-KH-3 and 3 bar electrodes CM-SE.

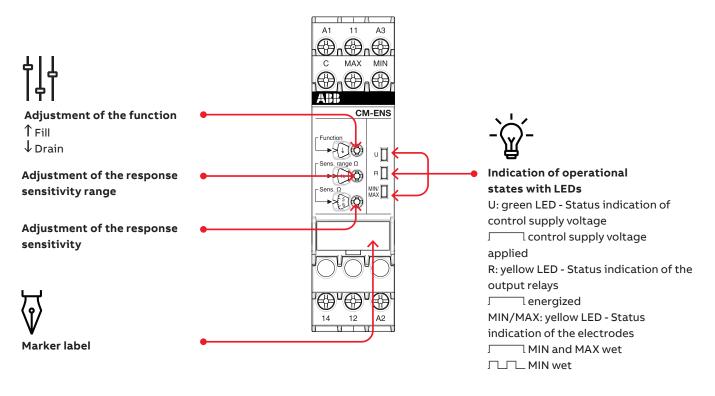




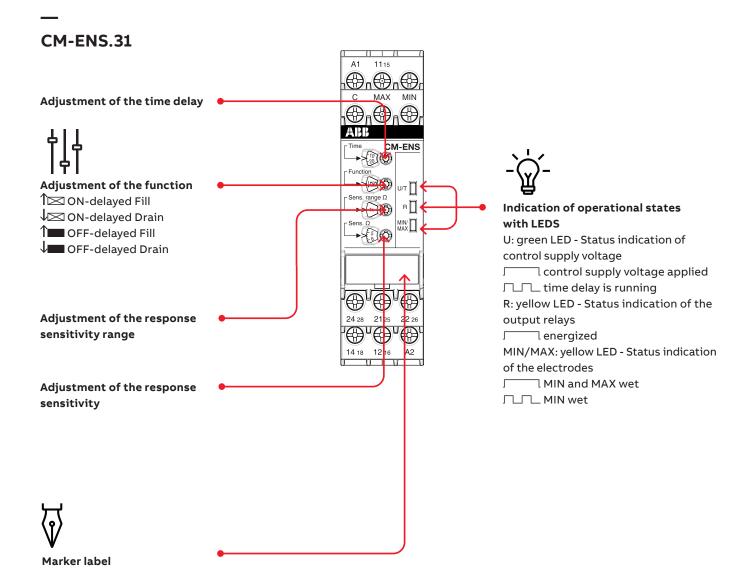
Operating controls



CM-ENS.2x



Operating controls



Liquid level monitoring relays Selection table

	_															_
,	1SVR 550 855 R9500	1SVR 550 850 R9500	1SVR 550 851 R9500	1SVR 550 855 R9400	1SVR 550 850 R9400	1SVR 550 851 R9400	1SVR 730 850 R0100	1SVR 740 850 R0100	1SVR 730 850 R2100	1SVR 740 850 R2100	1SVR 730 850 R0200	1SVR 740 850 R0200	1SVR 730 850 R2200	1SVR 740 850 R2200	1SVR 730 850 R0300	1SVR 740 850 R0300
en e	NE MIN		CM-ENE MIN	CM-ENE MAX	CM-ENE MAX	CM-ENE MAX	CM-ENS.11S	CM-ENS.11P	CM-ENS.13S	CM-ENS.13P	CM-ENS.21S	CM-ENS.21P	CM-ENS.23S	CM-ENS.23P	CM-ENS.31S	CM-ENS.31P
Rated control supply voltage Us																_
24-240 V AC/DC	\perp	-														-
24 V AC																
110-130 V AC	_									•			•	•		
220-240 V AC																
Sensor circuit																_
Number of electrodes (including ground reference)	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3
Response sensitivity range																
0-100 kOhm						•										
5-100 kOhm							adj	adj	adj	adj						
0.1-1000 kOhm											adj	adj	adj	adj	adj	adj
Monitoring function																
Dry running protection	▮■												•			-
Overflow protection	_												•			-
Liquid level control																
Operating principle																_
Open-circuit principle																
Closed-circuit principle	\perp															
Open- or closed-circuit principle											sel	sel	sel	sel	sel	se
Adjustable ON-/OFF-delay	_															
0.1-10 s																
Output contacts	1 .															_
n/o	1	1	1	1	1	1	ļ.,									
c/o (SPDT)							1	1	1	1	1	1	1	1	2	2
Connection type	_		1													_
Push-in terminals	_	-	-													
Double-chamber cage connection terminals	_	-											•			
Screw																

adj: adjustable

sel: selectable

Ordering details



CM-ENE MIN



CM-ENS.3x

Description

The liquid level monitoring relays CM-ENS and CM-ENE monitors and controls the liquid level and ratios of mixtures of conductive fluids. It is used for filling and draining applications, to protect pumps against dry-running, to protect tanks against overflow, and for signalization of the status of the monitored liquid level.

Ordering details

Characteristics	Туре	Order code	Weight (1 pc)
			kg (lb)
See selection table	CM-ENE MIN	1SVR550855R9500	0.15 (0.33)
		1SVR550850R9500	0.15 (0.33)
		1SVR550851R9500	0.15 (0.33)
	CM-ENE MAX	1SVR550855R9400	0.15 (0.33)
		1SVR550850R9400	0.15 (0.33)
		1SVR550851R9400	0.15 (0.33)
	CM-ENS.11S	1SVR730850R0100	0.124 (0.273)
	CM-ENS.11P	1SVR730850R2100	0.117 (0.258)
	CM-ENS.13S	1SVR740850R0100	0.153 (0.337)
	CM-ENS.13P	1SVR740850R2100	0.145 (0.320)
	CM-ENS.21S	1SVR730850R0200	0.125 (0.276)
	CM-ENS.21P	1SVR740850R0200	0.117 (0.258)
	CM-ENS.23S	1SVR730850R2200	0.154 (0.340)
	CM-ENS.23P	1SVR740850R2200	0.147 (0.324)
	CM-ENS.31S	1SVR730850R0300	0.143 (0.315)
	CM-ENS.31P	1SVR740850R0300	0.134 (0.295)

Туре		CM-ENE MIN	CM-ENE MAX			
Supply circuit		CIT EXET III	CH ERETIAX			
Rated control supply volt	rage II A1-A2	24 V AC, approx. 1.5 VA				
power consumption		2 110-130 V AC, approx. 1.2 VA				
		220-240 V AC, approx. 1.4 VA				
Dated control supply volt		-15+15 %				
Rated control supply volt	age os tolerance					
Rated frequency		50-60 Hz				
Measuring circuit		MIN-C, MAX-C				
Monitoring function		dry-running protection	overflow protection			
Response sensitivity		0-100 kΩ, not adjustable				
Maximum electrode volta	<u> </u>	30 V AC				
Maximum electrode curr		1.5 mA				
Electrode supply line	max. cable capacity	3 nF				
	max. cable length	30 m				
Timing circuit						
Tripping delay		fixed approx. 200 ms				
Indication of operationa	ıl states					
Output relay energized		R: yellow LED				
Output circuits		13-14				
Kind of output		1 n/o contact	,			
Operational principle ¹⁾		open-circuit principle¹) closed-circuit principle¹)				
Rated operational voltag	je U _e (IEC/EN 60947-1)	250 V				
Minimum switching volta	age / minimum switching current	-/-				
Maximum switching volt	age	250 V				
Rated operational voltag	pe U _e and AC-12 (resistive) 230 V	4 A				
rated operational curren	t I _e AC-15 (inductive) 230 V					
	DC-12 (resistive) 24 V					
	DC-13 (inductive) 24 V					
AC rating (UL 508)	Utilization category					
3 (* * * * * * * * * * * * * * * * * * *	(Control Circuit Rating Code)					
_	max. rated operational voltage	300 V AC				
-	max. continuous thermal current at B 300	5 A				
-	max. making/breaking apparent power at B 300	3600/360 VA				
Mechanical lifetime		30 x 10 ⁶ switching cycles				
Electrical lifetime (AC-12	, 230 V, 4 A)	0.3 x 10 ⁶ switching cycles				
Max. fuse rating to achie						
protection		t 10 A fast-acting				
General data		-				
Duty cycle		100 %				
Dimensions		see dimensional drawings				
Mounting		DIN rail (IEC/EN 60715)				
Mounting position		any				
Degree of protection enclosure / terminals		-				
-		•				
Ambient temperature rai	Specialism, Storage	1 2 22 2, 23 25 2				
Electrical connection	fine-strand with wire-end ferrule	2 X () /5-1 5 mm ² (2 X 18-16 ΔW(-)				
Electrical connection	fine-strand with wire-end ferrule					
Electrical connection	fine-strand without wire-end ferrule	2 x 1-1.5 mm² (2 x 18-16 AWG)				
Electrical connection Wire size Stripping length	fine-strand without wire-end ferrule					

_

Liquid level monitoring relays

Туре		CM-ENE MIN	CM-ENE MAX		
Standards / Directives					
Standard		IEC/EN 60947-5-1, EN 50178			
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/35/EU			
RoHS Directive		2011/65/EU			
Electromagnetic compatibility					
Interference immunity to		EN 61000-6-2, EN 61000-6-4			
Electrostatic discharge	IEC/EN 61000-4-2	level 3 (6 kV / 8 kV)			
Radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3 (10 V/m)			
Electrical fast transient / burst	IEC/EN 61000-4-4	level 3 (2 kV / 5 kHz)			
Surge	IEC/EN 61000-4-5	level 4 (2 kV L-L)			
Conducted disturbances, induced IEC/EN 61000-4-6 by radio-frequency fields		level 3 (10 V)			
Interference emission					
high-frequency radiated	IEC/CISPR 22, EN 55022	class B			
high-frequency conducted	IEC/CISPR 22, EN 55022	class B			
Environmental data					
Ambient temperature ranges	operation/storage	-20+60 °C / -40+85 °C			
Damp heat	IEC/EN 60068-2-30	40 °C, 93 % RH, 4 days			
Vibration withstand IEC/EN 60068-2-6		10-57 Hz: 0.075 mm; 57-150 H	tz: 1 g		
Isolation data					
Rat. insulation volt. betw. supply, measuring & o	utput circuit	250 V			
Rated impulse withstand voltage U _{imp} between a	ll isolated circuits	4 kV / 1.2-50 μs			
Pollution category		3			
Overvoltage category		III			

¹⁾ Open-circuit principle: Output relay energizes if the measured value exceeds/drops below the adjusted threshold.

Closed-circuit principle: Output relay de-energizes if the measured value exceeds/drops below the adjusted threshold.

Туре		CM-ENS.1x		CM-ENS.2x		CM-ENS.3	1	
Supply circuit								
Rated control supply	CM-ENS.11, CM-ENS.21, CM-ENS.31: A1-A2	24-240 V AG	C/DC	1				
voltage U _s	CM-ENS.13, CM-ENS.23: A1-A2							
_	CM-ENS.13, CM-ENS.23: A3-A2	110-130 V A	AC .					
Rated control supply voltage I	J₅ tolerance	-15+10 %						
Rated frequency		50-60 Hz						
Frequency range		47-63 Hz						
Typical current / power consu	mption 24 V AC	25 mA / 0.6	W	25 mA / 0.6	W	25 mA / 0.	6 W	
	110-130 V AC	20 mA / 2.6	VA	20 mA / 2.6	VA	8 mA / 1.1	VA	
	220-240 V AC	8.5 mA / 2.1	1 VA	8.5 mA / 2.:	1 VA	10 mA / 2.	4 VA	
	24-240 V AC/DC	11 mA / 2.6	VA	11 mA / 2.6	VA	11 mA / 2.	6 VA	
Power failure buffering time	min	20 ms						
Start-up time t _s	Range 5-100 kΩ	max. 1.3 s		-		-		
	Range 0.1-1 kΩ			max. 900 m	ıs			
	Range 1-10 kΩ	! -		max. 900 m	ıs			
	Range 10-100 kΩ	-		max. 1.3 s				
	Range 100-1000 kΩ			max. 6.3 s				
Measuring circuit		MAX-MIN-C	=					
Sensor type		electrode	'					
Monitoring function			fill or drain fill or drain, selectable					
Measuring principle			conductivity measurement					
Number of electrodes			3					
Response sensitivity		adjustable: $5-100 \text{ k}\Omega$ adjustable: $0.1-1000 \text{ k}\Omega$						
Maximum electrode voltage		6 V AC						
Maximum electrode current		1 mA 2 mA						
		max cable	max cable	max cable	max cable	max cable	max	
		capacity	length	capacity	length	capacity	cable length	
Electrode supply line	Range 5-100 kΩ	10 nF	100 m	-	-	-	-	
	Range 0.1-1 kΩ	! -	-	200 nF	1000 m	200 nF	1000 m	
	Range 1-10 kΩ		-	200 nF	1000 m	200 nF	1000 m	
	Range 10-100 kΩ		-	20 nF	100 m	20 nF	100 m	
	Range 100-1000 kΩ		-	4 nF	20 m	4 nF	20 m	
Max. measuring cycle	Range 5-100 kΩ	1000 ms		-		-		
	Range 0.1-1 kΩ	! -		700 ms				
	Range 1-10 kΩ			700 ms				
	Range 10-100 kΩ			1.1 s				
Range 100-1000 kΩ				5 s				
Timing circuit			ı	·		l		
Time delay			,			0.1-30 s, a		
Indication of operational sta	tes							
Control supply voltage		U: green LE	D					
		J						

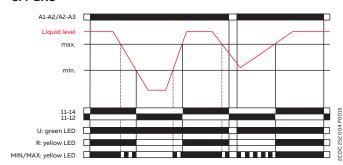
Туре			CM-ENS.1x		CM-ENS.2x	С	M-ENS.31
Electrode / alarm status			MAX/MIN: Yellow LE	ED			
Output circuits							
Kind of output		11 ₁₅ -12 ₁₆ /14 ₁₈	relay, 1 c/o (SPDT) o	contac	ct		elay, 1st c/o (SPDT) ontact
		21 ₁₅ -22 ₁₆ /24 ₁₈	-				elay, 2nd c/o (SPDT ontact
Operational principle			open-circuit princip	ole	open- or closed-c	ircuit prin	ciple (selectable)
Contact material			AgNi alloy, Cd free				
Minimum switching voltage	e / minimum switch	ing current	12 V / 10 mA				
Maximum switching voltag	e / Maximum switc	hing current	see data sheets				
Rated operational voltage U		AC-12 (resistive) 230 V	4 A				
operational current I _e (IEC/I	EN 60947-5-1)	AC-15 (inductive) 230 V	/ 3 A				
		DC-12 (resistive) 24 V	4 A				
		DC-13 (inductive) 24 V	2 A				
AC rating (UL 508)		Utilization category (Control Circuit Rating Code)	B 300, pilot duty general purpose 250 V, 4 A, $\cos \phi$ 0.75				
	n	nax. rated operational voltage	300 V AC				
	max. contin	uous thermal current at B 300	5 A				
max. making/breaking apparent power at B 300			3600/360 VA				
Mechanical lifetime			10 x 10 ⁶ switching cycles				
Electrical lifetime (AC-12, 2	30 V, 4 A)		0.1 x 10 ⁶ switching cycles				
Max. fuse rating to achieve short-circuit protection		n/c / n/o contact	, ,			OA / 10 A fast- cting	
Conventional thermal curre	nt I _{th}		4 A				

Type		CM-ENS.1x CM-ENS	.2x CM-ENS.31			
General data		,	, , , , , , , , , , , , , , , , , , , ,			
MTBF		on request				
Duty cycle		100 %				
Dimensions		see dimensional drawings				
Weight		see ordering details				
Mounting		DIN rail (IEC/EN 60715), snap-on m	acunting without any tool			
Mounting position			lounting without any tool			
		CM FNC v1 mat massage				
Minimum distance to other units		CM-ENS.x1: not necessary CM-ENS.x3: 10 mm if contact curre	ent > 2 A			
Degree of protection	housing / terminals	IP50 / IP20				
Material of housing		UL 94 V-0				
Electrical connection						
		Screw connection technology	Easy Connect Technology (push-in)			
Wire size		1 x 0.5-2.5 mm ² (1 x 18-14 AWG) 2 x 0.5-1.5 mm ² (2 x 18-16 AWG)	2 x 0.5-1.5 mm² (2 x 18-16 AWG)			
	rigid	1 x 0.5-4 mm ² (1 x 20-12 AWG) 2 x 0.5-2.5 mm ² (2 x 20-14 AWG)	2 x 0.5-1.5 mm² (2 x 20-16 AWG)			
Stripping length		8 mm (0.32 in)				
Tightening torque		0.6 - 0.8 Nm (7.08 lb.in)	-			
Standards / Directives		0.0 (1.00 (0.11)				
		IEC/EN 602EE 27 IEC/EN 602 17 5	1			
Standard Simulation		IEC/EN 60255-27, IEC/EN 60947-5	-1			
Low Voltage Directive		2014/35/EU				
RoHS Directive		2014/30/EU				
EMC Directive		2011/65/EU				
Environmental data						
Ambient temperature ranges	operation					
	storage	-40+85 °C				
Damp heat, cyclic (IEC/EN 60068-2-30)		6 x 24 h cycle, 55 °C, 95 % RH				
Climatic category (IEC/EN 60721-3-3)		3K5 (no condensation, no ice formation)				
Vibration, sinusoidal (IEC/EN 60255-21-1)		class 2				
Shock (IEC/EN 60255-21-2)		class 2				
Isolation data						
Rated impulse withstand voltage U_{imp}	supply circuit / measuring circuit	4 kV				
	supply circuit / output circuits	4 kV				
	measuring circuit / output circuits	4 kV				
_	output circuit 1 / output circuit 2	4 kV				
Pollution degree (IEC/EN 60664-1)		3				
Overvoltage category (IEC/EN 60664-1)		III				
Rated insulation voltage U _i	supply circuit / measuring circuit	300 V				
_	supply circuit / output circuits	300 V				
_	measuring circuit /	300 V				
_	output circuit 1 /	300 V				
Basisc insulation	output circuit 2 supply circuit / measuring circuit	250 V AC / 300 V DC				
_	supply circuit / output circuits	250 V AC / 300 V DC				
_	measuring circuit / output circuits	250 V AC / 300 V DC				
_	output circuit 1 / output circuit 2	250 V AC / 300 V DC				

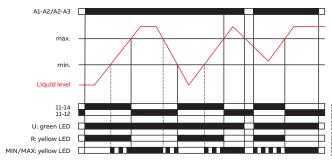
Туре		CM-ENS.1x	CM-ENS.2x	CM-ENS.31	
Protective separation (IEC/EN 61140, EN 50178)	supply circuit / measuring circuit	250 V AC / 300 V DC			
	supply circuit / output circuits	250 V AC / 300 V DC			
	measuring circuit / output circuits	250 V AC / 300 V DC			
Pollution degree		3			
Overvoltage category		III			
Electromagnetic compatibility	'				
Interference immunity to	EN 61000-6-1, EN602	55-26			
electrostatic discharge	IEC/EN 61000-4-2	l-2 level 3 (6 kV / 8 kV)			
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	-3 level 3 (10 V/m)			
electrical fast transient / burst	IEC/EN 61000-4-4	level 3, 2 KV / 5 kHz			
surge	IEC/EN 61000-4-5	level 3, installation cla 2 kV L-earth	ass 3, supply circuit an	d measuring circuit 1 kV L-L,	
conducted disturbances, induced by radio- frequency fields	IEC/EN 61000-4-6	level 3, 10 V			
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	class 3			
Interference emission		IEC/EN 61000-6-3, IE	C/EN 61000-6-4		
high-frequency radiated	IEC/CISPR 22, EN 55022	class B			
high-frequency conducted	IEC/CISPR 22, EN 55022	class B			

Function diagrams

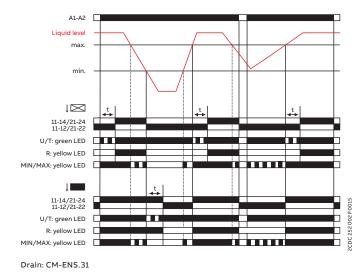
CM-ENS

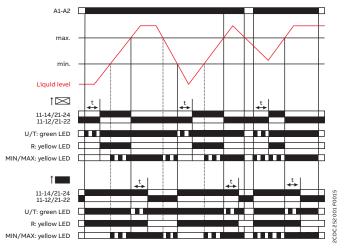


Drain: CM-ENS.1x, CM-ENS.2x



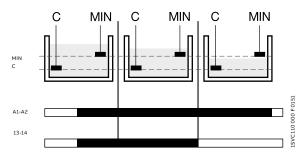
Fill: CM-ENS.2x



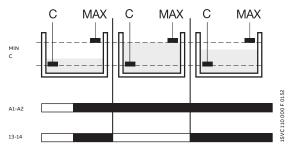


Fill: CM-ENS.31

CM-ENE MIN



CM-ENE MAX



The liquid level relays CM-ENE MIN and CM-ENE MAX are used to monitor levels of conductive liquids, for example, in pump control systems for dry-running or overflow monitoring.

The measuring principle is based on the occurring resistance change when moistening single-pole electrodes. The single-pole electrodes (see also section Accessories) are connected to the terminals C and MIN or MAX. If the supply voltage is applied to A1-A2 and the electrodes

If the supply voltage is applied to A1-A2 and the electrodes are wet, the output relay of the CM-ENE MIN is energized and the output relay of the CM-ENE MAX is de-energized. The output relay of the CM-ENE MIN de-energizes if the electrodes are no longer wet. The output relay of the CM-ENE MAX energizes if the electrodes are no longer wet.

_

Liquid level monitoring relays

Technical diagrams

_

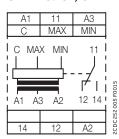
Connection diagrams

CM-ENS.11x, CM-ENS.21x

A1	11		
С	MAX	MIN	
C MA	X MIN	11 	
	<u> </u>	/,	ا ا
A1	A2	12 14	CDC252 006 F0015
			2252
14	12	A2	ő

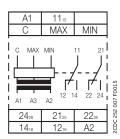
A1–A2	Control supply voltage
11–12/14	1 c/o (SPDT) contact
С	Reference electrode
MAX	Maximum level electrode
MIN	Minimum level electrode

CM-ENS.13x, CM-ENS.23x



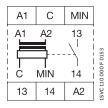
A1–A2	Control supply voltage 220-240 V AC
A3-A2	Control supply voltage 110-130 V AC
11-12/14	1 c/o (SPDT) contact
С	Reference electrode
MAX	Maximum level electrode
MIN	Minimum level electrode

CM-ENS.31x



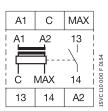
A1–A2	Control supply voltage
1115-1216/1418	1 c/o (SPDT) contact
21 ₂₅ -22 ₂₆ /24 ₂₈	2nd c/o (SPDT) contact
С	Reference electrode
MAX	Maximum level electrode
MIN	Minimum level electrode

CM-ENE MIN



A1-A2	Rated control supply voltage
С	Reference electrode
MIN	Minimum level
13-14	Output contact -open-circuit principle

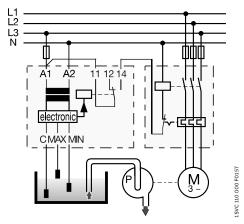
CM-ENE MAX



A1-A2	Rated control supply voltage
С	Reference electrode
MIN	Maximum level
13-14	Output contact -open-circuit principle

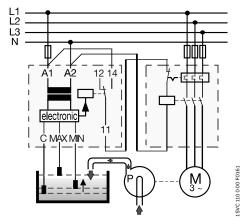
Technical diagrams

CM-ENS.1x



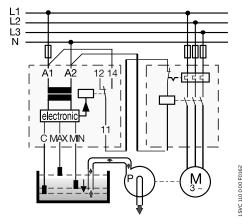
Liquid level control - drain

CM-ENS.2x, CM-ENS.31x



Liquid level control - fill - selected function "T" (UP)

CM-ENS.2x, CM-ENS.31x



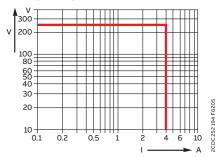
Liquid level control - drain - selected function "\(\subset \)" (Down)

Technical diagrams

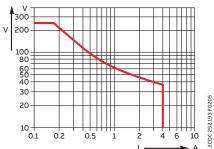
Load limit curves

CM-S (22.5 mm), CM-E (22.5 mm)

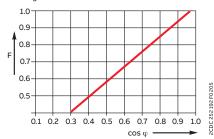


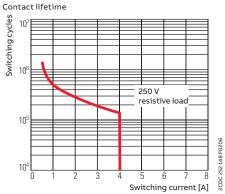


DC load (resistive)



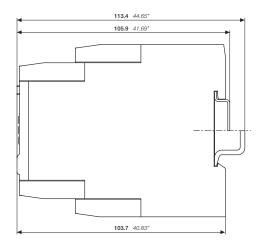
Derating factor F for inductive AC load

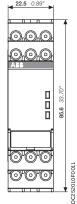




Dimensional drawing

Dimension in mm and inches





1SVR730xxxxxx, 1SVR740xxxxxx



Accessories

Table of contents

242	Ordering details
244	Technical diagrams
245	Technical diagrams

Accessories

Ordering details





Ordering details

Accessories

Description	For type	Width in mm for devices Type O		Order code	Pkg qty	Weight (1 pc)	
							g (oz)
Adapter for screw mounting	CM-S CM-S.S/P	22.5		ADP.01	1SVR430029R0100	1	18.4 (0.65)
	CM-N CM-N.S/P	45		ADP.02	1SVR440029R0100	1	36.7 (1.30)
Marker label	CM-S, CM-N CM-S.S/P CM-N.S/P		without DIP switches	MAR.01	1SVR366017R0100	10	0.19 (0.007)
	CM-S, CM-N		with DIP switches	MAR.02	1SVR430043R0000	10	0.13 (0.005)
	CM-S.S/P CM-N.S/P		with DIP switches	MAR.12	1SVR730006R0000	10	0.152 (0.335)
Sealable	CM-S	22.5		COV.01	1SVR430005R0100	1	5.2 (0.18)
transparent cover	CM-N	45		COV.02	1SVR440005R0100	1	7.7 (0.27)
	CM-S.S/P	22.5		COV.11	1SVR730005R0100	1	4.0 (0.129)
	CM-N.S/P	45		COV.12	1SVR750005R0100	1	7 (0.247)

Bar electrodes

Description	Material no.	Туре	Order code	Weight (1 pc) kg (lb)
Compact support for 3 bar electrodes		CM-KH-3	1SVR450056R6000	0.06 (0.132)
Distance plate for 3 bar electrodes	-	CM-AH-3	1SVR450056R7000	0.06 (0.132)
Counter nut for 1" thread		CM-GM-1	1SVR450056R8000	0.06 (0.132)
Length: 300 mm	1.4301	CM-SE-300	1SVR450056R0000	0.08 (0.176)
Length: 600 mm	1.4301	CM-SE-600	1SVR450056R0100	0.08 (0.176)
Length: 1000 mm	1.4301	CM-SE-1000	1SVR450056R0200	0.08 (0.176)

Suspension electrodes

Description	Connec- tion	Material no.	Type	Order code	Weight (1 pc) kg (lb)
CM-HE suspension electrode high-alloy steel, material no. 1.4104 (according to EN 10088-1)	Screw	1.4104	СМ-НЕ	1SVR402902R0000	0.074 (0.163)
CM-HC suspension electrode high-alloy steel, material no. 1.4104 (according to EN 10088-1)	Crimp	1.4104	CM-HC	1SVR402902R1000	0.09 (0.198)
CM-HCT suspension electrode suitable for drink water high-alloy steel, material no. 1.4301 (according to EN 10088-1)	Crimp	1.4301	СМ-НСТ	1SVR402902R2000	0.09 (0.198)

Accessories

Ordering details



CM-CT



CM-CT with mounted accessories



CM-CT-A mounted on DIN rail

Plug-in current transformers CM-CT

- Without primary conductor though with foot angle, insulating protective cap and bar fastening screws
- Primary / rated current from 50 A to 600 A
- Secondary current of 1 A or 5 A
- Class 1

Ordering details

Rated primary current	Secondary current	Burden class	Туре	Order code	Weight (1 pc)
					g (oz)
50 A	1 A	1 VA / 1	CM-CT 50/1	1SVR450116R1000	0.31 (0.683)
75 A		1.5 VA / 1	CM-CT 75/1	1SVR450116R1100	0.31 (0.683)
100 A		2.5 VA / 1	CM-CT 100/1	1SVR450116R1200	0.276 (0.608)
150 A		2.5 VA / 1	CM-CT 150/1	1SVR450116R1300	0.32 (0.705)
200 A		2.5 VA / 1	CM-CT 200/1	1SVR450116R1400	0.222 (0.489)
300 A		5 VA / 1	CM-CT 300/1	1SVR450117R1100	0.29 (0.639)
400 A		5 VA / 1	CM-CT 400/1	1SVR450117R1200	0.27 (0.595)
500 A		5 VA / 1	CM-CT 500/1	1SVR450117R1300	0.29 (0.639)
600 A		5 VA / 1	CM-CT 600/1	1SVR450117R1400	0.24 (0.529)
50 A	5 A	1 VA / 1	CM-CT 50/5	1SVR450116R5000	0.3 (0.661)
75 A		1.5 VA / 1	CM-CT 75/5	1SVR450116R5100	0.31 (0.683)
100 A		2.5 VA / 1	CM-CT 100/5	1SVR450116R5200	0.31 (0.683)
150 A		2.5 VA / 1	CM-CT 150/5	1SVR450116R5300	0.28 (0.617)
200 A		5 VA / 1	CM-CT 200/5	1SVR450116R5400	0.29 (0.639)
300 A		5 VA / 1	CM-CT 300/5	1SVR450117R5100	0.252 (0.556)
400 A		5 VA / 1	CM-CT 400/5	1SVR450117R5200	0.26 (0.573)
500 A		5 VA / 1	CM-CT 500/5	1SVR450117R5300	0.208 (0.459)
600 A		5 VA / 1	CM-CT 600/5	1SVR450117R5400	0.21 (0.463)

Accessories

Description	Туре	Order code	Weight (1 pc) g (oz)
Snap-on fastener for DIN rail mounting of CM-CT	CM-CT A	1SVR450118R1000	0.009 (0.02)

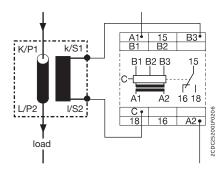
_

Accessories

Technical diagrams

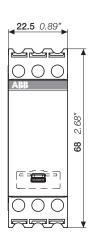
Operating principle / circuit diagram

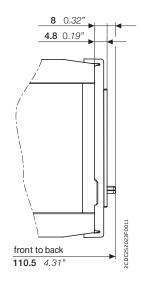
см-ст

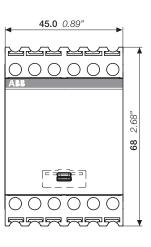


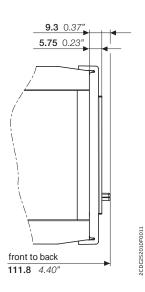
Dimensional drawings

in \boldsymbol{mm} and inches



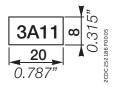






Sealable cover COV.11

Sealable cover COV:12



MAR.01

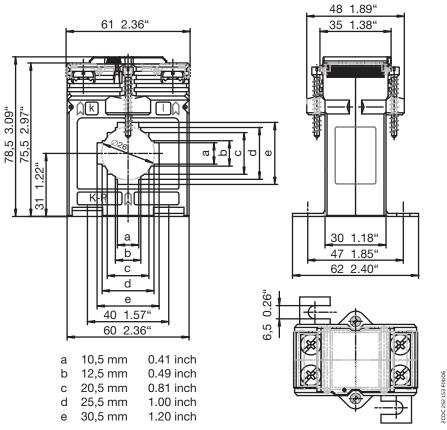
_

Accessories

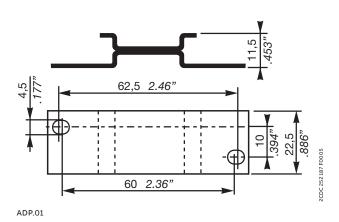
Technical diagrams

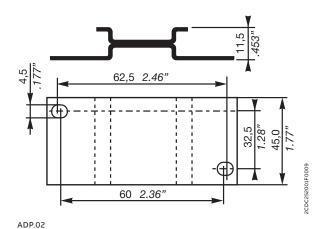
Dimensional drawings

in **mm** and inches



см-ст







Power suppliesTable of contents

LTO	OVEIVIEW
250	Selection table
253	Power supplies for industrial applications
255	CP-E range
275	CP-T range
289	CP-C.1 range
313	Power supplies for building applications
314	CP-D range
327	CP-B range buffer modules
339	Redundancy units
349	Electronic protection devices EPD24

Primary switch mode power supplies

Overview

Modern power supply units are a vital component in energy management and automation technology. As your global partner in these areas, ABB pays the utmost attention to the resulting requirements. Innovation is the key to ABB's power supply product program.

Power supplies for industrial applications



CP-E range: economy range

The CP-E range offers enhanced functionality while the number of different types has been considerably reduced. Now all power supply units can be operated at an ambient temperature of up to +70 °C. The CP-E range 24 V devices over 18 W offer an output/contact for monitoring of the output voltage and remote diagnosis. Optimized for worldwide applications, the CP-E power supplies can be supplied within a wide range of AC or DC voltages. The output voltage is continuously adjustable, ensuring optimal adaptation to the application, e.g. compensating the voltage drop caused by a long line length. For decoupling of parallel connected power supplies below or equal to 56 V, redundancy modules are available in order to achieve true redundancy.



CP-T range: three-phase range

The CP-T range of three-phase power supply units perfectly complements ABB's existing power supply offering in terms of design and functionality, giving you more advanced options for your three-phase applications. Solid state output for function monitoring and remote diagnostics is available. The range is to be used in 340 - 575 V AC or 480 - 820 V DC supply systems. Its continuously adjustable output voltage ensures optimal adaptation to the application, e.g. compensating the voltage drop caused by a long line length.



CP-C.1 range: high-performance range

The CP-C.1 power supplies are ABB's high-performance and most advanced range. With excellent efficiency, high reliability and innovative functionality, the CP-C.1 range is ready to take on the most demanding industrial applications. These power supplies have a 150 % integrated power reserve and operate at an efficiency of up to 94 %. They are equipped with overheat protection and active power factor correction. Combined with a broad AC and DC input range and extensive worldwide approvals, the CP-C.1 power supplies are the preferred choice for professional DC applications. Giving the power to control.

Primary switch mode power supplies

Overview

Power supplies for industrial applications



CP-B range: short time buffers

ABB offers an innovative and completely maintenance- free product range for buffering the 24 V DC supply in case of interrupted mains on the primary side of the switch mode power supply.

- · Ultra cap based buffer modules for short time UPS systems
- Rated input voltage 24 V DC
- Rated currents 3 A, 10 A and 20 A
- Expandable with CP-B EXT.2 module
- LEDs for status indication
- · Higher than 90% efficiency
- · Signaling and status outputs
- Buffering times at 100 % load current from 13 s to 38 s (depending on device)

Power supplies for building applications



CP-D range: distribution panel design

The CP-D range of power supply units in MDRC design (modular DIN rail components) fits into all domestic installation and distribution panels. With their width of only 18 to 90 mm, the CP-D range switch mode power supplies are ideally suited for installation in distribution panels. The range is optimized for worldwide applications: The CP-D power supplies can be supplied with 90-264 V AC or 120-375 V DC. The continuously adjustable output voltage (CP-D > 10 W) ensures optimal adaption to the application, e.g. compensating the voltage drop caused by a long line length. An additional redundancy unit CP-RUD to establish true redundancy is available.



For certifications and approvals, please refer to the download section on the product web pages.

Primary switch mode power supplies

Selection table - Single-phase

Part				<u> </u>						1															_						
Single-phase)rder number	SVR427041R1000	SVR427043R1200	SVR427041R0000	SVR427043R0100	SVR427044R0200	SVR427045R0400	SVR427033R3000	SVR427032R1000	SVR427035R1000	SVR427030R0000	SVR427031R0000	SVR427032R0000	SVR427034R0000	SVR427035R0000	SVR427036R0000	SVR427030R2000	SVR427031R2000	SVR427034R0000	SVR427035R2000	SVR360563R1001	SVR360663R1001	SVR360763R1001	SVR360563R2001	SVR360663R2001	SVR360763R2001	SVR361563R1001	1SVR361663R1001	1SVR361763R1001
Rated output S VDC voltage 12 VDC			O	-		_	_	-	-	П	-	-	П	П	Н	П	Н	-	П	-		П	П		П		П	П	П	-	Η
Rated output over				_	_	pha	se			l cn	_												60								
Voltage	Dated out		E V DC	CP.	-ט					├─	·E	_											CP.	.C.1							
Adv DC		.put		-	_					-	_	_																			
Rated output	-			-	-	-	-		-		-	-	-	_		-		-						_	_	_	_		_		
Rated output 0.42 A						-	-	-	-				-	-	-	-	-	-		-			-	-	-	-	-	-	-	-	-
Current 0.625 A	Pated out	nut .		┢		-				_									-	-	-	-								_	_
0.000		.put				-																									
0.83 A		_		-									_																		
1.25 A 1.3 A 2.1 A 2.5 A 3.8 A 4.2 A 4.2 A 5.5 A 100 A 200 A		_		-									-																		
1.3 A		_												_						_											
2.1 A		_					_							-						•											
2.5 A																															
A		_						_			_				-																
## A.2 A		_								-																					
SA 10 A 10		_							_	-																					
Rated output power																					-		_			_			_		
Rated output power				-						_		_				-	_						-	_		-	_		-	_	
Rated output power				-						_		-					-	_				-		-	_		-	_		-	_
15 W 18 W 25 W 30 W 60 W 100 W 100 W 100 W 120 W 120 W 120 W 120 W 148 W 100 W 120 W 148 W 100 W 120 W 148 W				 _		_				<u> </u>								_					_		-			_			
18 W 25 W 30 W 60 W 60 W 100 W 120 W 240 W 480 W 4	Rated out	put power		-		-				<u> </u>																					
25 W 30 W 60				-						•			_																		
30 W 60 W 100 W 120 W 12				-	-					_			-																		
GOW 100 W 120 W				_	-														-												
100 W 120 W 240 W 480 W 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8							-																								
120 W 240 W 480 W		_		_																-											
240 W 480		_		_						_																					
Rated 100-240 V AC		_														-							•								
Rated input voltage																															
115/230 V AC				_						_								•													
voltage auto select Interest of the content of the con				•	•	-	-		•	•	•		•							•											
115-230 V AC	-																														
DC input voltage																		_													
voltage range 90-375 V DC	DC innut																	-				_	_	_	_	_	_	_	_	_	_
120-375 V DC	-													_					-	_			-	-	-			-	-	-	
Peatures Power reserve design	_			_		_	_	_	_	l_	-		_	-				_		-											
Adjustable output voltage												_				_	_				_										
Adjustable output voltage	Fontures			\vdash						 		-									-		_	_	_	_	_	_	_	_	_
Integrated input fuse					-		-	-	-	_	-	_	-	-	-	-	_	-	-	-	-	_								-	
Short-circuit stable Image: stable of the stable of th	Adj			_		_				_																				-	_
Fold-forward behavior (U/I)			•							—																				-	-
Fold-back behavior (hiccup) Image: contact behavior (block) Image: contact beh	Eald			-		_				•																					-
Power factor correction pas				_		-	-		-	_	_	_	-	_		-	_	_		_		-		_	-	_	_	_	-		
Signalling contact Image: Contact of the contact o				-		-				-		nac	-			nac	nac	201			nac	264	264	264	264	264	264	264	26+	264	201
Extended temp. range	P											pas		_	-	-					pas	aCT									
Parallel connection				-	-	-	_	_	_	-	_	_								_	-			-	-	_			-		
			-	-		-	-		-	-			_										-	F	E				E	F	E
aengronnechoure				_	-	-	-	-	-	—																				5	5
Coated PCBA				-		-				-			-	-			2	2		-	2	۷		2	۷				2	2	2

_

Primary switch mode power supplies

Selection table - Three-phase

		Order number	1SVR427054R0000	1SVR427055R0000	1SVR427056R0000	1SVR427057R0000	1SVR427054R2000	1SVR427055R2000	1SVR427056R2000	
				Three-phase						
			CP-T							
Rated output v	oltage	24 V DC			-	•				
		48 V DC	<u> </u>				_		_	
Rated output c	urrent	5 A					-			
		10 A						-		
		20 A			-	_			-	
Bata dantanta		40 A 120 W	 			-				
Rated output power		240 W	•				_			
		480 W			-		-			
		960 W	-		-			-		
Rated input		3 x 400-500 V AC	├			-			-	
voltage		3 X 400-300 V AC	•		•	•	•	•	•	
DC input voltage range		480-820 V DC	•	•	•			•	•	
Features	Adjustable output voltage		•		-	•	•	•	•	
	Integrated input fuse		•		•	•	•	•		
_	Short-circuit stable		•		-	-	•	•	•	
_	Fold forward behavior (U/I)		•		•		•	•		
Exter		behavior (hiccup)	•		-	•	•	•		
		nded temp. range	•	•	-	•	•	•	•	
		Signalling contact	•	•	-	•				
_	Parallel connection			2	2	2	2	2	2	
		Serial connection	l	2	2	2	2	2	2	



Power supplies for industrial applications

Table of contents

255 CP-E range

275 CP-T range

289 CP-C.1 range



CP-E rangeTable of contents

256	Benefits and advantages
258	Operating controls
259	Applications
260	Ordering details
261	Technical data
271	Technical diagrams

Benefits and advantages



ABB's CP-E range offers enhanced functionality and a simpler, more rational selection process. All power supply units can be operated at an ambient temperature of up to +70 °C (158 °F).



Affordable range

Products with exactly the functions you require.

Designed for best possible price-performance ratio.



The product can be used in any installations in the world. Giving you the confidence of worldwide sourcing – no matter where you build, install or operate your equipment.



Speed up your projects

Data available for common planning software: Less engineering time required.

Benefits and advantages



Characteristics

- Output voltages 5 V, 12 V, 24 V, 48 V DC
- · Adjustable output voltages
- Output currents 0.625 A / 0.75 A / 1.25 A / 2.5 A / 3 A / 5 A / 10 A / 20 A
- Power range 15 W, 18 W, 30 W, 60 W, 120 W, 240 W, 480 W
- High efficiency, up to 90 %
- · Low power dissipation and low heating
- Free convection cooling (no forced cooling with ventilators)
- · Open-circuit, overload and short-circuit stable
- · Integrated input fuse
- U/I characteristic curve on devices > 18 W (fold-forward behavior at overload no switch-off)
- Redundancy units offering true redundancy
- LED(s) for status indication
- · Signalling output/contact for output voltage OK
 - Transistor on 24 V devices > 18 W and < 120 W
 - Solid-state on 24 V devices ≥ 120 W
- · Various approvals and marks



Main benefits

Signalling output / contact

The CP-E range 24 V devices > 18 W offer an output/contact for monitoring of the output voltage and remote diagnosis.

Wide range input

Optimized for worldwide applications: The CP-E power supplies can be supplied with a wide range of AC or DC voltages.

Adjustable output voltage

A continuously adjustable output voltage ensures optimal adaptation to the application, e.g. compensating the voltage drop caused by a long line length.

Redundancy units

For decoupling of parallelized power supply units ≤ 40 A. Thus, true redundancy can be achieved.

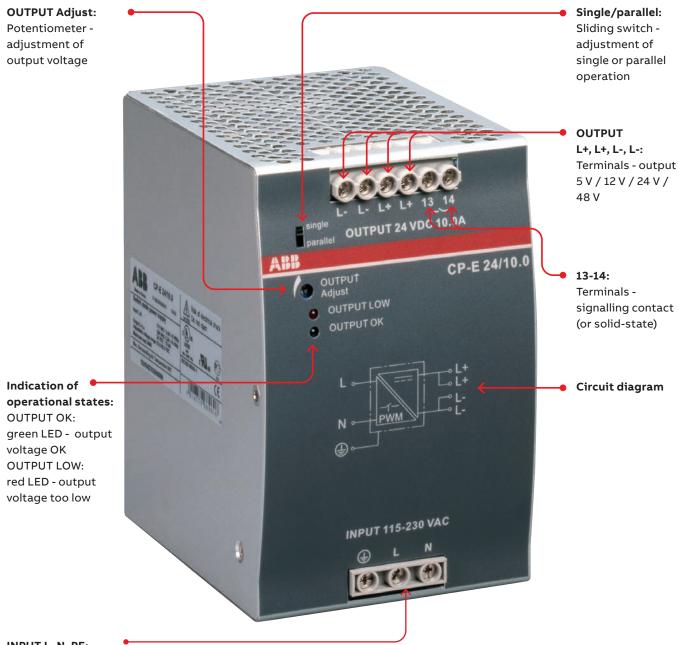








Operating controls



INPUT L, N, PE: terminals - input

90-132 V AC, 180-265 V AC / 210-375 V DC 90-264 V AC / 120-375 V DC 85-264 V AC / 90-375 V DC

Applications



Tooling machines



Packaging industry



Food industry



Textile industry



Printing industry



Electromobility













Ordering details



CP-E 5/0.75





CP-E 12/2.5



CP-E 48/5.0



CP-E 24/20.0

Description

This range offers types with output voltages from 5 V DC to 48 V DC at output currents of 0.625 A to 20 A. With their high thermal efficiency of up to 90 %, these power supplies have very low power and heat dissipation and can be operated without forced cooling. The functionality has been enhanced while the number of different types has been considerably reduced. Of course, all power supplies of the CP-E range are approved in accordance with all relevant international standards.

Ordering details - CP-E < 100 W

Input voltage range	Rated output voltage / current	Туре	Order code	Weight (1 pc.) kg (lb)
90-264 V AC / 120-375 V DC	5 V DC / 3 A	CP-E 5/3.0	1SVR427033R3000	0.15 (0.33)
85-264 V AC / 90-375 V DC	12 V DC / 2.5 A	CP-E 12/2.5	1SVR427032R1000	0.29 (0.64)
90-132 V AC, 180-264 V AC / 210-375 V DC	12 V DC / 10 A	CP-E 12/10.0	1SVR427035R1000	1.00 (2.20)
90-264 V AC / 120-375 V DC	24 V DC / 0.75 A	CP-E 24/0.75	1SVR427030R0000	0.15 (0.33)
85-264 V AC / 90-375 V DC	24 V DC / 1.25 A	CP-E 24/1.25	1SVR427031R0000	0.29 (0.64)
85-264 V AC / 90-375 V DC	24 V DC / 2.5 A	CP-E 24/2.5	1SVR427032R0000	0.36 (0.79)

Ordering details - CP-E \geq 120 W

Input voltage range	Rated output voltage / current	Туре	Order code	Weight (1 pc.) kg (lb)
90-132 V AC, 180-264 V AC / 210-375 V DC	24 V DC / 5 A	CP-E 24/5.0	1SVR427034R0000	1.00 (2.20)
90-132 V AC, 180-264 V AC / 210-375 V DC	24 V DC / 10 A	CP-E 24/10.0	1SVR427035R0000	1.36 (3.01)
90-264 V AC / 120-375 V DC	24 V DC / 20 A	CP-E 24/20.0	1SVR427036R0000	1.90 (4.18)
85-264 V AC / 90-375 V DC	48 V DC / 0.625 A	CP-E 48/0.62	1SVR427030R2000	0.29 (0.64)
85-264 V AC / 90-375 V DC	48 V DC / 1.25 A	CP-E 48/1.25	1SVR427031R2000	0.36 (0.79)
90-132 V AC, 180-264 V AC / 210-375 V DC	48 V DC / 5 A	CP-E 48/5.0	1SVR427034R2000	1.36 (3.01)
90-264 V AC / 120-375 V DC	48 V DC / 10 A	CP-E 48/10.0	1SVR427035R2000	1.90 (4.19)

Data at $T_a = 25$ °C, $U_{in} = 230$ V AC and rated values, unless otherwise indicated

Туре		CP-E 5/3.0	CP-E 12/2.5	CP-E 12/10.0
Input circuit	1	L, N	*	·
Rated input voltage U _{in}		100-240 V AC		115 / 230 V AC auto select
Input voltage range		90-264 V AC / 120-375 V DC	85-264 V AC / 90-375 V DC	90-132 V AC, 180-264 V AC / 210-375 V DC
Frequency range AC		47-63 Hz		
Typical input current	at 115 V AC	335 mA	560 mA	2.2 A
	at 230 V AC	210 mA	330 mA	0.83 A
Typical power consumption		19.8 W	35.9 W	143 W
Inrush current	at 115 V AC	15 A	20 A	24 A
	at 230 V AC	30 A	40 A	48 A
Discharge current	input / output	0.25 mA		
	input / PE	3.5 mA		
Power failure buffering time		min. 20 ms	min. 20 ms	min. 25 ms
	at 230 V AC		min. 30 ms	min. 30 ms
Internal input fuse		2 A slow-acting / 250 V	AC	3.15 A slow-acting / 250 V AC
Power factor correction (PFC)		no		yes, passive, 0.7
Indication of operational states				
Output voltage	green LED	OK: 1: output voltage OK	OUTPUT OK: \tag{S}: output voltage OK	OUTPUT OK: :: output voltage OK
	red LED	LOW: :::::::::::::::::::::::::::::::::::	-	OUTPUT LOW: Soutput voltage too low
Output circuit		L+,L-	L+, L+, L-, L-	
Rated output voltage	1	5 V DC	12 V DC	
Tolerance of the output voltage		0+1 %		
Adjustment range of the output voltage		4.5-5.75 V DC	12-14 V DC	11.4-14.5 V DC
Rated output power		15 W	30 W	120 W
Rated output current I _r	$T_a \le 60 ^{\circ}C$	3.0 A	2.5 A	10 A
Derating of the output current	$60 ^{\circ}\text{C} < T_a \leq 70 ^{\circ}\text{C}$	2.5 %/°C	2.5 %/°C	
Maximum deviation with	load change statical	±2 %	±0.5 %	±1 % (single mode) ±5 % (parallel mode)
	change of output voltage within the input voltage range	±1 %	±0.5 %	±0.5 %
Recovery time T _p		< 2 ms		
Starting time after applying the supply volt	age at I,	max. 1 s		
	with 3500 μF	-	max. 2 s	-
	with 7000 μF	max. 1.5 s	-	max. 1.5 s
Rise time	at rated load	max. 150 ms		
	with 3500 μF	-	max. 500 ms	-
	with 7000 μF	max. 500 ms	-	max. 500 ms
Fall time		max. 150 ms		
Residual ripple and switching peaks	BW = 20 MHz			
Parallel connection		yes, to enable redundan	cy	configurable, to increase power, up to 3 devices, min. 0.1 I _r - max. 0.9 I _r
Series connection		yes, to increase voltage		yes, to increase voltage, max. 2 devices
Resistance to reverse feed		1 s - max. 7.5 V DC	1 s - max.18 V DC	max. 18 V DC
Output circuit - No-load, overload and sho	rt-circuit behavior			
Characteristic curve of output		hiccup-mode	U/I characteristic curve	
Short-circuit protection		continuous short-circui	t proof	
Short-circuit behavior		Hiccup-mode	continuation with outp	ut power limiting
Overload protection		output power limiting		
No-load protection		continuous no-load stal	_	
Starting of capacitive loads		7000 μF	3500 μF	7000 μF

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-E 5/3.0	CP-E 12/2.5	CP-E 12/10.0	
General data		-			
Power loss		typ. 5 W	typ. 5.6 W	typ. 24 W	
Efficiency		typ. 75 %	typ. 84 %	typ. 84 %	
Duty cycle		100 %	71	, ,,	
Dimensions		see "Dimensional drawings"			
Material of housing		plastic metal			
Mounting		DIN rail (IEC/EN 60715), snap-on mounting without any tool			
Mounting position		horizontal	-,,,	,	
linimum distance to other units horizontal / vertical			8 in / 0.98 in)		
egree of protection housing / terminals			,		
Protection class		1			
Electrical connection - input circuit / output	circuit				
Connecting capacity	fine-strand with wire end ferrule			0.2-4 mm² (24-11 AWG)	
f	ine-strand without wire end ferrule	0.2-2.5 mm2 (24-14 /	AWG)	0.2-6 mm² (24-10 AWG)	
	rigid				
Stripping length	3.4	6 mm (0.24 in)		8 mm (0.31 in)	
Tightening torque	input / output	t 0.6 Nm (5 lb.in)		1.0 Nm (9 lb.in) / 0.62 Nm (5.5 lb.in)	
Environmental data				J.	
Ambient temperature range	operation	-20+70 °C	-40+70 °C	-35+70 °C	
		-20+60 °C	-40+60 °C	-35+60 °C	
		-20+85 °C	-40+85 °C	-40+85 °C	
Damp heat (cyclic) (IEC/EN 60068-2-30)		95 RH, % without condensation			
Vibration (sinusoidal) (IEC/EN 60068-2-6)		10-500 Hz, 2 G, along X, Y, Z each axis, 60 min. for each axis			
Shock (half-sine) (IEC/EN 60068-2-27)		15 G, 11 ms, 3 axes, 6 faces, 3 times for each face			
Isolation data					
	input circuit / output circuit	3 kV AC			
	input / PE				
		0.5 kV AC; 0.71 kV DC			
Pollution degree	, ,	2			
Overvoltage category		II			
Standards / Directives					
Standards		IEC/EN 60950-1			
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EU			
Protective low voltage		SELV (IEC/EN 60950	-1)		
Electromagnetic compatibility		, ,	•		
Interference immunity to		IEC/EN 61000-6-2			
electrostatic discharge	IEC/EN 61000-4-2	level 4 (air discharge 15 kV / contact discharge 8 kV)			
radiated, radio-frequency, electromagnetic f					
electrical fast transient/burst	· · · · · · · · · · · · · · · · · · ·	level 4 (4 kV / 2,5 kH	z) level 4 (4 kV / 5 kH	7)	
surge				-,	
conducted disturbances, induced by radio- frequency fields	IEC/EN 61000-4-6	5 L-L level 3 (2 kV) / L-PE level 4 (4 kV) 6 level 3 (10 V)			
power frequency magnetic fields	IEC/EN 61000-4-8	8 level 4 (30 A/m)			
voltage dips, short interruptions and voltage variations	·				
Interference emission		IEC/EN 61000-6-3			
high-frequency radiated		class B			
high-frequency conducted		class B			
limits for harmonic current emissions	IEC/EN 61000-3-2				

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

	CP-E 24/0.75	CP-E 24/1.25	CP-E 24/2.5	
	L, N			
	100-240 V AC			
	90-264 V AC /	85-264 V AC /		
		90-375 V DC		
	47-63 Hz	ı		
		560 mA	1060 mA	
at 230 V AC		330 mA	590 mA	
	22.8 W	36.7 W	69.2 W	
at 115 V AC	15 A	` '	30 A	
		40 A (max. 3 ms)	60 A	
input / output	0.25 mA			
•				
at 115 V AC	min. 20 ms	min. 20 ms		
at 230 V AC		min. 30 ms		
	2 A slow-acting / 250 V	AC .		
	no			
		1		
green LED	OK: \tage OK output voltage OK	OUTPUT OK:	l: output voltage OK	
red LED	LOW: :::::::::::::::::::::::::::::::::::	-	-	
	L+,L-	L+, L+, L-, L-	\	
Output circuit Rated output voltage				
	0 +1 %			
	21.6-28.8 V DC 24-28 V DC			
	18 W	30 W	60 W	
T. ≤ 60 °C	0.75 A	1.25 A	2.5 A	
<u> </u>				
αα		transistor		
load change statical	±2 %	±0.5 %		
	±1 %	±0.5 %		
. 3 3	< 2 ms			
oltage at I				
		max. 2 s	-	
with 7000 μF	max. 1.5 s	-	max. 1.5 s	
at rated load	max. 150 ms			
		max. 500 ms	-	
with 3500 µF	-			
with 3500 μF with 7000 μF		-	max. 500 ms	
<u></u>		-	max. 500 ms	
<u></u>	max. 500 ms max. 150 ms	-	max. 500 ms	
with 7000 μF	max. 500 ms max. 150 ms	-	max. 500 ms	
with 7000 μF	max. 500 ms max. 150 ms 50 mV yes, to enable redundance	-	max. 500 ms	
with 7000 μF	max. 500 ms max. 150 ms 50 mV yes, to enable redundance yes, to increase voltage	-	max. 500 ms	
with 7000 μF BW = 20 MHz	max. 500 ms max. 150 ms 50 mV yes, to enable redundance	-	max. 500 ms	
with 7000 μF	max. 500 ms max. 150 ms 50 mV yes, to enable redundant yes, to increase voltage 1 s - max. 35 V DC	су		
with 7000 μF BW = 20 MHz	max. 500 ms max. 150 ms 50 mV yes, to enable redundant yes, to increase voltage 1 s - max. 35 V DC	cy U/I characteristic cu		
with 7000 μF BW = 20 MHz	max. 500 ms max. 150 ms 50 mV yes, to enable redundant yes, to increase voltage 1 s - max. 35 V DC hiccup-mode continuous short-circuit	U/I characteristic cu	ırve	
with 7000 μF BW = 20 MHz	max. 500 ms max. 150 ms 50 mV yes, to enable redundant yes, to increase voltage 1 s - max. 35 V DC hiccup-mode continuous short-circuit hiccup-mode	cy U/I characteristic cu	ırve	
with 7000 μF BW = 20 MHz	max. 500 ms max. 150 ms 50 mV yes, to enable redundant yes, to increase voltage 1 s - max. 35 V DC hiccup-mode continuous short-circuit	U/I characteristic cut proof	ırve	
	$at 230 \text{ V AC}$ $at 115 \text{ V AC}$ $at 230 \text{ V AC}$ $input / output$ $input / PE$ $at 115 \text{ V AC}$ $at 230 \text{ V AC}$ $green LED$ $red LED$ $red LED$ $T_a \leq 60 \text{ °C}$ $C < T_a \leq 70 \text{ °C}$ $DC \text{ OK}$ $load change statical change of output voltage within the input voltage range within the input voltage range of output voltage within the input voltage at I, with 3500 µF with 7000 µF at rated load$	L, N 100-240 V AC 90-264 V AC / 120-375 V DC 47-63 Hz 4	L, N 100-240 V AC 90-264 V AC / 120-375 V DC 47-63 Hz 47	

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-E 24/0.75	CP-E 24/1.25	CP-E 24/2.5	
General data					
Power loss	1	typ. 4.45 W	typ. 5.5 W	typ. 8.8 W	
Efficiency		typ. 77 %	typ. 86 %	typ. 89 %	
Duty cycle		100 %			
Dimensions		see "Dimensional drawings"			
Material of housing		plastic			
Mounting		DIN rail (IEC/EN 60	715), snap-on mounting v	vithout any tool	
Mounting position		horizontal			
Minimum distance to other units	horizontal / vertical	25 mm / 25 mm (0.9	98 in / 0.98 in)		
Degree of protection	housing / terminals	IP20 / IP20			
Protection class		I			
Electrical connection - input circuit / output of	rircuit				
Connecting capacity	fine-strand with wire end ferrule				
	fine-strand without wire end ferrule	0.2-2.5 mm ² (24-14	AWG)		
	rigid				
Stripping length		6 mm (0.24 in)			
Tightening torque	input / output	0.6 Nm (5 lb.in)			
Environmental data					
Ambient temperature range	operation	-20+70 °C	-40+70 °C		
	rated load	-20+60 °C	-40+60 °C		
		-20+85 °C	-40+85 °C		
Damp heat (cyclic) (IEC/EN 60068-2-30)		95 % RH, without condensation			
Vibration (sinusoidal) (IEC/EN 60068-2-6)		10-500 Hz, 2 G, along X, Y, Z each axis, 60 min. for each axis			
Shock (half-sine) (IEC/EN 60068-2-27)		15 G, 11 ms, 3 axes, 6 faces, 3 times for each face			
Isolation data			·	,	
Rated insulation voltage U _i in	put circuit / output circuit	3 kV AC		,	
	input / PE	1.5 kV AC			
	output / PE	0.5 kV AC; 0.71 kV D	С		
Pollution degree		2			
Overvoltage category		II			
Standards / Directives					
Standards	'	IEC/EN 60950-1		'	
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EU			
Protective low voltage		SELV (IEC/EN 6095	0-1)		
Electromagnetic compatibility		, , , , , , , , , , , ,	•		
Interference immunity to		IEC/EN 61000-6-2			
electrostatic discharge	IEC/EN 61000-4-2				
radiated, radio-frequency, electromagnetic fie			,	<i>,</i>	
electrical fast transient/burst	IEC/EN 61000-4-4		Hz) level 4 (4 kV / 5 kHz	()	
surge		L-L level 3 (2 kV) / L		,	
conducted disturbances, induced by radio- frequency fields	IEC/EN 61000-4-6		/		
	IEC /EN C1000 4.0				
power frequency magnetic fields	IEC/EN 61000-4-8		>20 0/ E00 ma intermedia	no. >05 % 5000	
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11		>30 % 500 ms, interruptio	ons: >95 % 5000 ms	
Interference emission		IEC/EN 61000-6-3			
high-frequency radiated		class B			
high-frequency conducted		class B			
limits for harmonic current emissions	IEC/EN 61000-3-2	class D	class A		

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-E 24/5.0	CP-E 24/10.0	CP-E 24/20.0	
Input circuit		L, N			
Rated input voltage U _{in}		115 / 230 V AC auto sel	ect	115-230 V AC	
Input voltage range		90-132 V AC, 180-264 V AC / 210-375 V DC	90-132 V AC, 180-264 V AC / 210-375 V DC	90-264 V AC, 120-375 V DC	
Frequency range AC		47-63 Hz			
Typical input current	at 115 V AC	2.2 A	4.0 A	4.9 A	
	at 230 V AC	0.83 A	1.55 A	2.5 A	
Typical power consumption		140 W	270 W	539 W	
Inrush current	at 115 V AC	24 A (max. 5 ms)	30 A (max. 5 ms)	25 A (max. 5 ms)	
	at 230 V AC	48 A (max. 5 ms)	60 A (max. 5 ms)	50 A (max. 5 ms)	
Discharge current	input / output	0.25 mA			
	input / PE	3.5 mA			
Power failure buffering time	at 115 V AC	min. 25 ms			
	at 230 V AC	min. 30 ms			
Internal input fuse		3.15 A slow-acting / 250 V AC	6.3 A slow-acting / 250 V AC	10 A slow-acting / 250 V AC	
Power factor correction (PFC)		yes, passive, 0.7	yes, passive, 0.75	yes, active 115 V AC: 0.99 230 V AC: 0.97	
Indication of operational states					
Output voltage green LED		OUTPUT OK: Soutput voltage OK			
	red LED		output voltage too low		
Output circuit		L+, L+, L-, L-			
Rated output voltage	1-1	24 V DC			
Tolerance of the output voltage		0+1 %			
Adjustment range of the output voltage		22.5-28.5 V DC			
Rated output power		120 W	240 W	480 W	
Rated output current I,	T _a ≤ 60 °C	5 A	10 A	-	
·	T _a ≤ 55 °C	-	-	20 A	
Derating of the output current	60 °C < T _a ≤ 70 °C	2.5 %/°C	'	-	
	55 °C < T _a ≤ 70 °C	-	-	2.5 %/°C	
Signalling contact for output voltage OK	13-14	solid-state (max. 60 V DC, 0.3 A)			
Minimum fuse rating to achieve short-circuit protection	13-14	\geq 60 V DC, \leq 0.3 A fast-acting			
Maximum deviation with	load change statical	±1 % (single mode), ±5	% (parallel mode)		
	inge of output voltage ne input voltage range	±0.5 %			
Recovery time T _R		< 2 ms			
Starting time after applying the supply voltage	at I,	max. 1 s	2.5 s (at -40 °C / 90 V AC starting time >2.5 s has to be expected)	max. 1 s	
	with 3500 μF	max. 1.5 s	-	-	
	with 7000 μF	-	2.5 s	max. 1.5 s	
Rise time	at rated load	max. 150 ms			
	with 3500 μF	max. 500 ms	-	-	
with 7000 μF		-	max. 500 ms		
Fall time		max. 150 ms			
Residual ripple and switching peaks	BW = 20 MHz	50 mV	100 mV		
Parallel connection		configurable, to increa	se power, up to 3 devices, n	nin. 0.1 I _r - max. 0.9 I _r	
Series connection		yes, to increase voltage	e, max. 2 devices		
Resistance to reverse feed		max. 35 V DC			

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре	11	CP-E 24/5.0	CP-E 24/10.0	CP-E 24/20.0	
Output circuit - No-load, overload	l and short-circuit behavior	,	,	,	
Characteristic curve of output		U/I characteristic o	curve		
Short-circuit protection		continuous short-circuit proof			
Short-circuit behavior		continuation with output power limiting			
Overload protection		output power limit			
No-load protection		continuous no-load	d stability		
Starting of capacitive loads		3500 μF	7000 μF		
General data		'			
Power loss		typ. 20 W	typ. 35 W	typ. 63 W	
Efficiency		typ. 86 %	typ. 89 %	typ. 89 %	
Duty cycle		100 %			
Dimensions		see "Dimensional c	drawings"		
Material of housing		metal			
Mounting		DIN rail (IEC/EN 60)715), snap-on mounting v	without any tool	
Mounting position			,, 1	,	
Minimum distance to other units	horizontal / vertical	horizontal 25 mm / 25 mm (0.	.98 in / 0.98 in)		
Degree of protection	housing / terminals		, ,		
Protection class	3,	ı			
Electrical connection - input circu	nit / output circuit		,		
Connecting capacity fine-strand with wire end ferrule		0.2-4 mm² (24-11 A	AWG)		
	fine-strand without wire end ferrule				
	rigid				
Stripping length		8 mm (0.31 in)			
Tightening torque	input / output	1.0 Nm (9 lb.in) / 0.62 Nm (5.5 lb.in)			
Environmental data					
Ambient temperature range	operation	-35+70 °C	-40+70 °C		
	rated load	-35+60 °C	-40+60 °C	-40+55 °C	
	storage	-40+85 °C	-40+85 °C	'	
Damp heat (cyclic) (IEC/EN 60068-	-2-30)	95 % RH, without condensation			
Vibration (sinusoidal) (IEC/EN 600		10-500 Hz, 2 G, along X, Y, Z each axis, 60 min. for each axis			
Shock (half-sine) (IEC/EN 60068-2			s, 6 faces, 3 times for each		
Isolation data					
Rated insulation voltage U _i	input circuit / output circuit	3 kV AC	'		
- '	input / PE				
	output / PE	0.5 kV AC; 0.71 kV E	DC		
	signalling contact / PE				
Pollution degree		2			
Overvoltage category		II			
Standards / Directives					
Standards		IEC/EN 60950-1	'		
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EU			
Protective low voltage		SELV (IEC/EN 6095			

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-E 24/5.0	CP-E 24/10.0	CP-E 24/20.0
Electromagnetic compatibility	''	•	·	
Interference immunity to		IEC/EN 61000-6-2		
electrostatic discharge	IEC/EN 61000-4-2	level 4 (air discharge 15	kV / contact dischar	ge 8 kV)
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3 (10 V/m)		
electrical fast transient/burst	IEC/EN 61000-4-4	level 4 (4 kV / 5 kHz)	level 4 (4 kV / 2.5 kH	Hz)
surge	IEC/EN 61000-4-5	L-L level 3 (2 kV) / L-PE	level 4 (4 kV)	
conducted disturbances, induced by radio- frequency fields	IEC/EN 61000-4-6	level 3 (10 V)		
power frequency magnetic fields	IEC/EN 61000-4-8	level 4 (30 A/m)		
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	dip: >95 % 10 ms / >30 interruptions: >95 % 50		
Interference emission		IEC/EN 61000-6-3		
high-frequency radiated		class B		
high-frequency conducted		class B		
limits for harmonic current emissions		class D		

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-E 48/0.62	CP-E 48/1.25	CP-E 48/5.0	CP-E 48/10.0
Input circuit		L, N			
Rated input voltage \boldsymbol{U}_{in}		100-240 V AC		115 / 230 V AC auto select	115-230 V AC
Input voltage range		85-264 V AC / 90-375 V DC		90-132 V AC, 180-264 V AC / 210-375 V DC	90-264 V AC, 120-375 V DC
Frequency range AC		47-63 Hz			
Typical input current	at 115 V AC	560 mA	1060 mA	4.0 A	4.9 A
	at 230 V AC	330 mA	590 mA	1.55 A	2.5 A
Typical power consumption		35.7 W	69.0 W	267 W	528 W
Inrush current	at 115 V AC	20 A	30 A	30 A (max. 5 ms)	25 A (max. 5 ms)
	at 230 V AC	40 A	60 A	60 A (max. 5 ms)	50 A (max. 5 ms)
Discharge current	input / output	0.25 mA			
input / PE		3.5 mA			
Power failure buffering time	at 115 V AC	min. 20 ms		min. 25 ms	min. 25 ms
at 230 V AC		min. 30 ms			
Internal input fuse		2 A slow-acting 250 V AC	1/	6.3 A slow-acting / 250 V AC	10 A slow-acting / 250 V AC
Power factor correction (PFC)		no		yes, passive, 0.7	yes, active 115 V AC: 0.99 230 V AC: 0.97
Indication of operational states				`	^
Output voltage green LED		оитрит ок: Г	l: output volta	age OK	
	red LED	-	-	OUTPUT LOW: I	low
Output circuit		L+, L+, L-, L-			
Rated output voltage	1	48 V DC			
Tolerance of the output voltage		0+1 %			
Adjustment range of the output voltage		48-55 V DC 47-56 V DC			
Rated output power		30 W	60 W	240 W	480 W
Rated output current I _r	$T_a \le 60 ^{\circ}C$	0.625 A	1.25 A	5 A	-
	$T_a \le 55 ^{\circ}C$	-	-	-	10 A
Derating of the output current	$60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$	2.5 %/°C			-
	$55 ^{\circ}\text{C} < \text{T}_{a} \le 70 ^{\circ}\text{C}$	-	-	-	2.5 %/°C
Signalling output for output voltage OK	DC OK	-	-	-	-
Maximum deviation with	load change statical	±0.5 %		±1 % (single mode) ±5 % (parallel mode	e)
_	change of output voltage within the input voltage range				
Recovery time T _R		< 2 ms			
Starting time after applying the supply vo	ltage at I _r	max. 1 s			
	with 3500 μF	max. 2 s	-	-	-
	with 7000 μF	-	max. 1.5 s	max. 1.5 s	
Rise time	at rated load	max. 150 ms			
	·	max. 500 ms	-	-	-
	with 7000 μF		max. 500 ms	max. 500 ms	
Fall time		max. 150 ms		1	
Residual ripple and switching peaks	BW = 20 MHz			100 mV	
Parallel connection		yes, to enable redundancy		configurable, to increase power, up to 3 devices, min. 0.1 I, - max. 0.9 I,	
Series connection		yes, to increase voltage yes, to increase voltage, max. 2 devices		tage,	
		max. 2 devices			

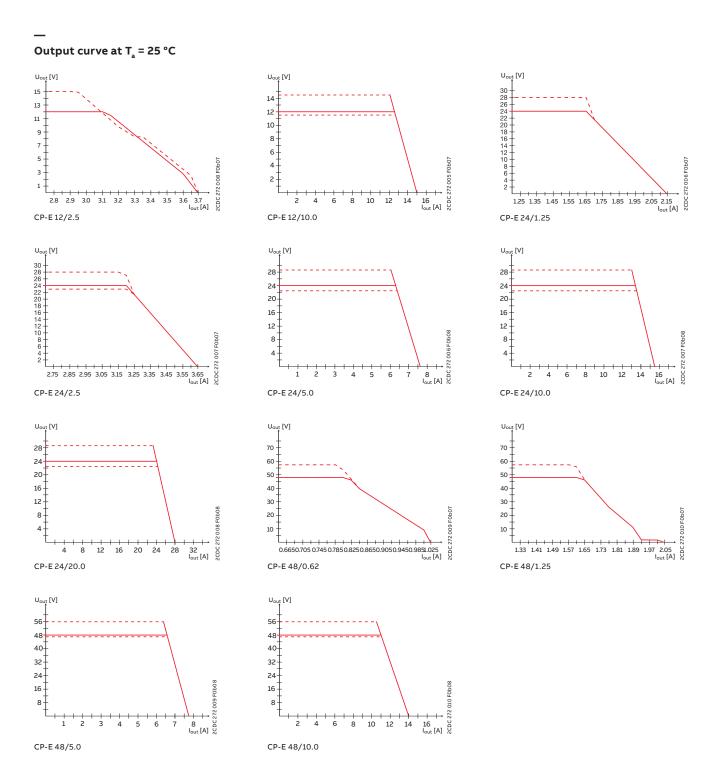
Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-E 48/0.62	CP-E 48/1.25	CP-E 48/5.0	CP-E 48/10.0
Output circuit - No-load, overload and s	nort-circuit behavior				
Characteristic curve of output		U/I characterist	ic curve		
Short-circuit protection		continuous shor	t-circuit proof		
Short-circuit behavior		continuation wit	th output power lim	niting	
Overload protection		output power limiting			
No-load protection		continuous no-le	oad stability		
Starting of capacitive loads		3500 μF	7000 μF	unlimited	7000 μF
General data			`	,	`
Power loss		typ. 4.9 W	typ. 7.8 W	typ. 32 W	typ. 60 W
Efficiency		typ. 86 %	typ. 89 %	typ. 90 %	
Duty cycle		100 %			
Dimensions		see "Dimension	al drawings"		
Material of housing		plastic		metal	
Mounting		DIN rail (IEC/EN	60715), snap-on m	ounting without any	/ tool
Mounting position		horizontal			
Minimum distance to other units	horizontal / vertical	25 mm / 25 mm	(0.98 in / 0.98 in)		
Degree of protection	housing / terminals	IP/20 / IP20			
Protection class		I			
Electrical connection - input circuit / ou	tput circuit				
Connecting capacity	fine-strand with	0.2-6 mm² (24-10 AWG)		0.2-4 mm² (24-11 AWG)	
_	wire end ferrule				
	fine-strand without			AWG)	
_	wire end ferrule				
	rigid				
Stripping length		6 mm (0.24 in)		8 mm (0.31 in)	
Tightening torque	input / output	0.6 Nm (5 lb.in)		1.0 Nm (9 lb.in) /	0.62 Nm (5.5 lb.in)
Environmental data					
Ambient temperature range	operation	-40+70 °C			
	rated load	-40+60 °C			-40+55 °C
	storage	-40+85 °C			
Damp heat (cyclic) (IEC/EN 60068-2-30)		95 % RH, withou	it condensation		
Vibration (sinusoidal) (IEC/EN 60068-2-6	i)	10-500 Hz, 2 G, along X, Y, Z each axis, 60 min. for each axis			
Shock (half-sine) (IEC/EN 60068-2-27)		15 G, 11 ms, 3 axes, 6 faces, 3 times for each face			
Isolation data					
Rated insulation voltage U _i	input circuit / output circuit				
-	input / PE				
	output / PE	0.5 kV AC; 0.71 k	V DC		
Pollution degree		2			
Overvoltage category		II			
Standards / Directives					
Standards		EN 61204-3			
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EU			
Protective low voltage		SELV (IEC/EN 60950-1)			

Data at $T_a = 25$ °C, $U_{in} = 230$ V AC and rated values, unless otherwise indicated

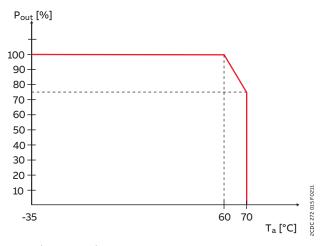
Туре		CP-E 48/0.62	CP-E 48/1.25	CP-E 48/5.0	CP-E 48/10.0
Electromagnetic compatibility			,	,	
Interference immunity to		IEC/EN 61000-6	-2		
electrostatic discharge	IEC/EN 61000-4-2	level 4 (air discharge 15 kV / contact discharge 8 kV)			
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3 (10 V/m)			
electrical fast transient/burst	IEC/EN 61000-4-4	level 4 (4 kV / 5 k	(Hz)	level 4 (4 kV / 2.5	kHz)
surge	IEC/EN 61000-4-5	L-L level 3 (2 kV)	/ L-PE level 4 (4 kV)	
conducted disturbances, induced by radio- frequency fields	IEC/EN 61000-4-6	level 3 (10 V/m)			
power frequency magnetic fields	IEC/EN 61000-4-8	level 4 (30 A/m)			
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	dip: >95 % 10 ms / >30 % 500 ms, interruptions: >95 % 5000 ms			5000 ms
Interference emission		IEC/EN 61000-6	-3		
high-frequency radiated		class B			
high-frequency conducted		class B			
limits for harmonic current emissions		class A		class D	

Technical diagrams

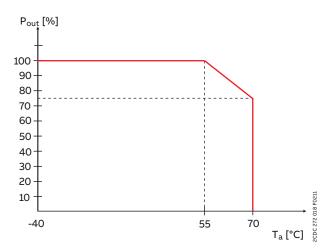


Technical diagrams

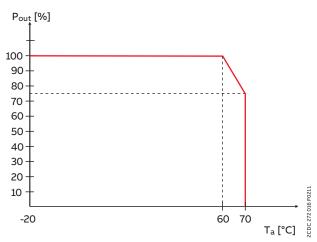
Temperature behavior at $T_a = 25$ °C



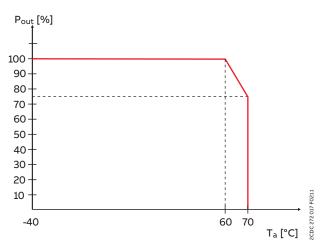
CP-E 12/10.0, CP-E 24/5.0



CP-E 24/20.0, CP-E 48/10.0



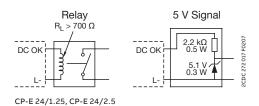
CP-E 5/3.0, CP-E 24/0.75



CP-E 12/2.5, CP-E 24/1.25, CP-E 48/0.62, CP-E 24/2.5, CP-E 48/1.25, CP-E 24/10.0, CP-E 48/5.0

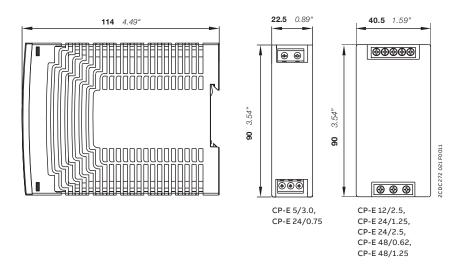
Technical diagrams

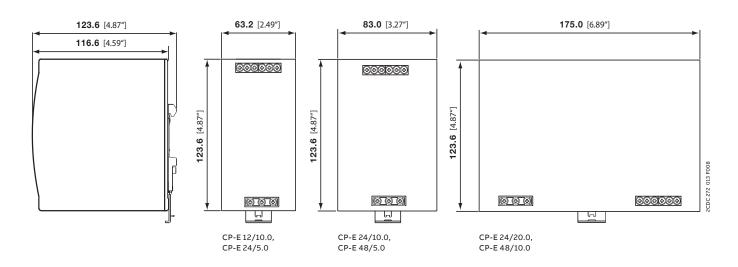
Wiring instructions



Dimensional drawings

Dimensions in mm, inches







CP-T rangeTable of contents

216	benefits and advantages
278	Operating controls
279	Applications
280	Ordering details
281	Technical data
285	Technical diagrams

Benefits and advantages



ABB's CP-T range of three-phase power supply units perfectly complements our existing power supply offering in terms of design and functionality, giving you more advanced options for your three-phase applications.



Affordable range

Products with exactly the functions you require. Designed for best price-performance ratio.



The product can be used in any installation in the world. Giving you the confidence of world-wide sourcing – no matter where you build, install or operate your equipment.



Speed up your projects

Data available for common planning software: Less engineering time required

Benefits and advantages



Characteristics

- Rated output voltages 24 V, 48 V DC
- Output voltage adjustable via front-facing rotary potentiometer "OUTPUT Adjust"
- Rated output currents 5 A, 10 A, 20 A, 40 A
- Rated output powers 120 W, 240 W, 480 W, 960 W
- Three-phase operation (see derating note)
- Two-phase operation (25 % derating possible, see derating note)
- Supply range 3 x 400–500 V AC (3 x 340-575 V AC, 480-820 V DC)
- Typical efficiency of 93 %
- · Low power dissipation and low heating
- Free convection cooling (no forced cooling with ventilators)
- Ambient temperature range during operation -40...+70 °C 1)
- · Open-circuit, overload and short-circuit stable
- · Integrated input fuse
- Redundancy unit CP-C.1-A-RU (-C) offering true redundancy, available as accessory
- · LEDs for status indication
- Signalling contact "13-14" (solid-state) for output voltage OK on 24 V devices
- · Various approvals and marks

^{1) 480} W variants: -30...+70°C



Main benefits

Signalling output

Some devices of the CP-T series offer a solid-state output for function monitoring and remote diagnostics.

Wide input range

Optimized for worldwide applications: The CP-T power supplies can be used in 340 - 575 V AC or 480 - 820 V DC supply systems.

Adjustable output voltage

The CP-T range features a continuously adjustable output voltage. Thus, they can be optimally adapted to the applications, e.g. compensating the voltage drop caused by a long line length.

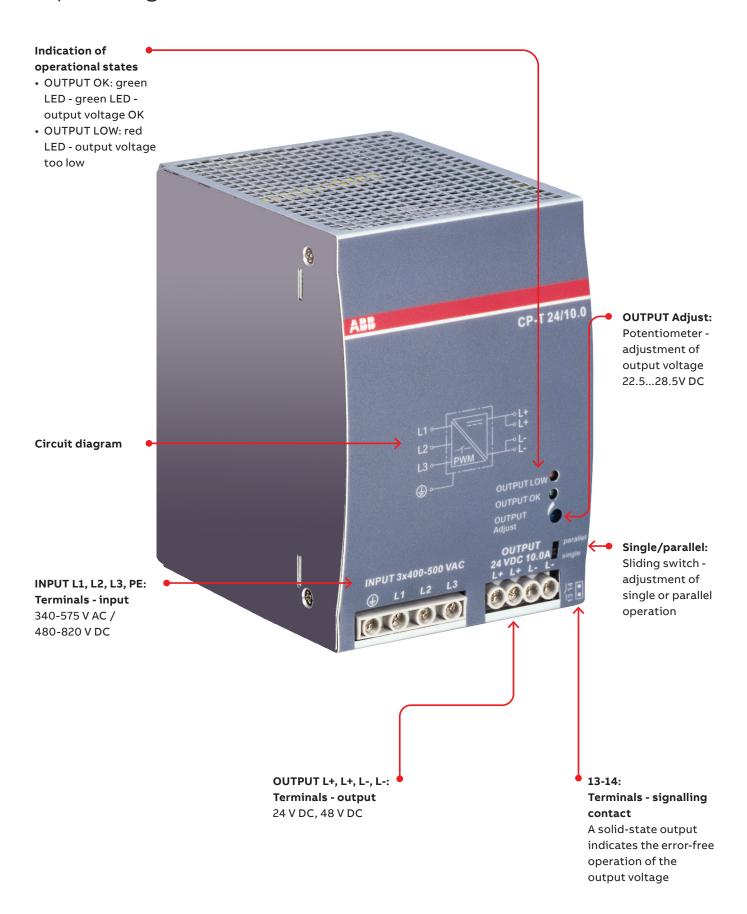


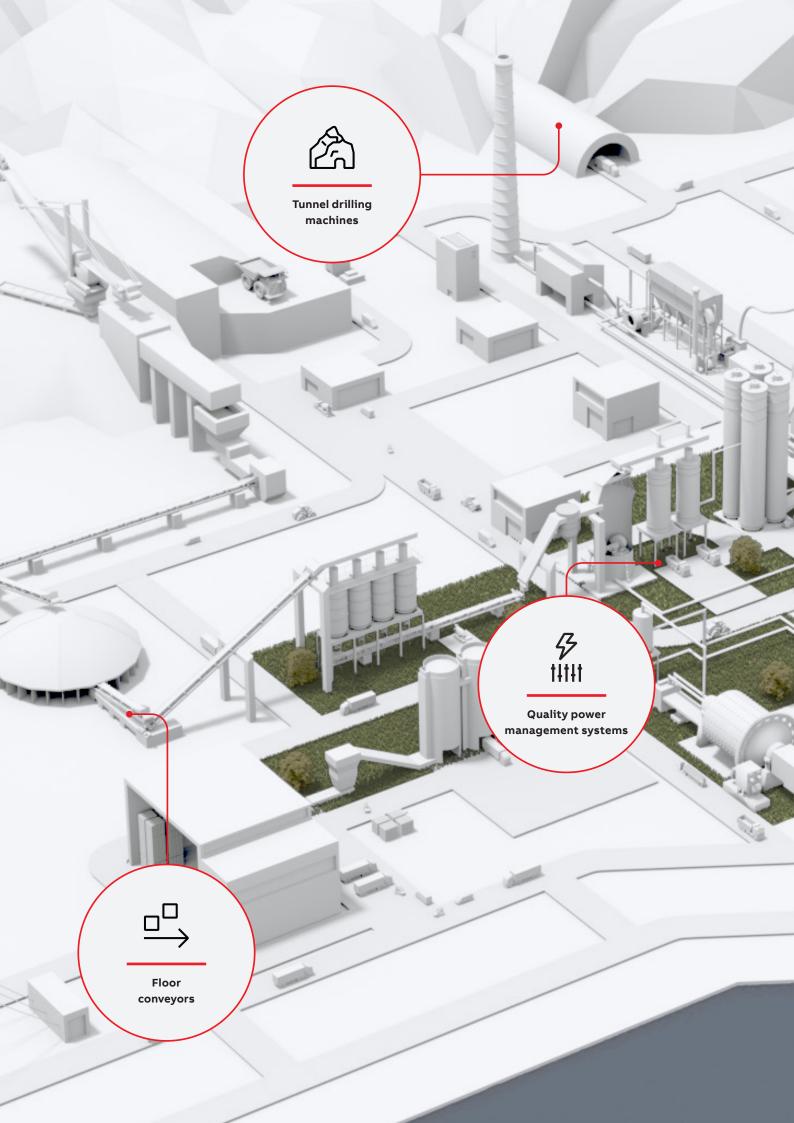






Operating controls





Ordering details



CP-T 24/5.0



CP-T 24/10.0, CP-T 48/5.0



CP-T 24/20.0, CP-T 48/10.0

Description

In terms of design and functionality, the CP-T range perfectly supplements the existing products and extends the range appropriately. The devices can be supplied with a three-phase voltage as well as with two-phase mains. Here, ABB offers power supply units with 24 V DC and 48 V DC outputs with 5 A, 10 A, 20 A and 40 A and efficiency of up to 93 %.

As in the case of all products, they are designed for an ambient temperature of up to 70 $^{\circ}$ C. All products can be supplied within an AC supply voltage range between 340 to 575 V AC and a DC supply voltage range between 480 to 820 V DC.

Ordering details

Input voltage range	Rated output voltage / current	Туре	Order code	Weight (1 pc.) kg (lb)
340-575 V AC / 480-820 V DC	24 V DC / 5 A	CP-T 24/5.0	1SVR427054R0000	0.80 (1.77)
340-575 V AC / 480-820 V DC	24 V DC / 10 A	CP-T 24/10.0	1SVR427055R0000	1.05 (2.31)
340-575 V AC / 480-820 V DC	24 V DC / 20 A	CP-T 24/20.0	1SVR427056R0000	1.75 (3.86)
340-575 V AC / 480-820 V DC	24 V DC / 40 A	CP-T 24/40.0	1SVR427057R0000	3.20 (7.05)
340-575 V AC / 480-820 V DC	48 V DC / 5 A	CP-T 48/5.0	1SVR427054R2000	1.05 (2.31)
340-575 V AC / 480-820 V DC	48 V DC / 10 A	CP-T 48/10.0	1SVR427055R2000	1.75 (3.86)
340-575 V AC / 480-820 V DC	48 V DC / 20 A	CP-T 48/20.0	1SVR427056R2000	3.40 (7.50)

Data at $T_a = 25$ °C, $U_{in} = 3 \times 400$ V AC and rated values, unless otherwise indicated

Туре		CP-T 24/5.0	CP-T 24/10.0	CP-T 24/20.0	CP-T 24/40.0	
Input circuit		L1, L2, L3		\		
Rated input voltage U _{in}		3 x 400-500 V AC				
Input voltage range		340-575 V AC				
,		480-820 V DC				
Frequency range AC		47-63 Hz				
Typical input current		0.36 A	0.65 A	1.1 A	1.72 A	
Typical power consumption		135 W	270 W	538 W	1058 W	
Inrush current	typ.		20 A	1	30 A	
Power failure buffering time	51.	min. 20 ms			min, 15 ms	
Internal input fuse			2 A / 600 V AC T 3.15 A / 500 V AC			
Recommended backup fuse		3 pole miniature	circuit breaker ABB	Type S203	-	
Power factor correction (PFC)		yes, passive		31		
Discharge current	towards PE	< 3.5 mA				
	input / output	< 0.25 mA				
Indication of operational states						
Output voltage	OUTPUT OK: green LED	output voltage O rated output volt		voltage > 75 % of th	e	
	OUTPUT LOW: red LED					
		rated output volt				
Output circuit		L+, L+, L-, L-				
Rated output voltage		24 V DC				
Tolerance of the output voltage		0+1 %				
Adjustment range of the output voltag	e	22.5-28.5 V DC				
Rated output power		120 W	240 W	480 W	960 W	
Rated output current I _r	T _a ≤ 60 °C	5 A	10 A	20 A	40 A	
Derating of the output current	60 °C < T _a ≤ 70 °C	2.5 %/°C			3.5 %/°C	
Signalling contact	13-14	solid-state (max. 60 V DC, 0.3 A)				
for output voltage OK	Threshold	17.6-19.4 V				
	Insulation voltage	500 V DC				
Mininum fuse rating to achieve short-c	ircuit protection 13-14	≥ 60 V DC, ≤ 0.3 A fast-acting				
Maximum deviation with	load change statical	±1 % (single mode)				
		- ±5 % (parallel mode)				
	change of output voltage within the input voltage range	± 0.5 %				
Recovery time T _A	at nominal load	< 2 ms				
Starting time after applying	at I _r	max. 1 s				
the supply voltage	with 3500 μF	max. 1.5 s				
Rise time	at nominal load	max. 150 ms				
	with 3500 μF	max. 500 ms				
Fall time		max. 150 ms				
Residual ripple and switching peaks	BW = 20 MHz	100 mV			80 mV	
Parallel connection		not supported	configurable, to i to 2 devices, min	ncrease power, up . 0.1 I _r - max 0.9 I _r	to increase power, up to 2 devices, min. 0.1 I, - max. 0.9 I, use active current	
					balancing	
Series connection		not supported	yes, to increase v	oltage, max. 2 devic		
Series connection Resistance to reverse feed		not supported approx. 35 V	yes, to increase v	oltage, max. 2 devic		
	l short-circuit behavior		yes, to increase v	oltage, max. 2 devic		
Resistance to reverse feed	l short-circuit behavior	approx. 35 V	aracteristic curve	oltage, max. 2 devic U/I- or hiccup- mode adjustable		
Resistance to reverse feed Output circuit - No-load, overload and	I short-circuit behavior	approx. 35 V	aracteristic curve	U/I- or hiccup-	es hiccup / fold	
Resistance to reverse feed Output circuit - No-load, overload and Characteristic curve of output	I short-circuit behavior	approx. 35 V combined U/I cha and hiccup mode	aracteristic curve	U/I- or hiccup-	es hiccup / fold	
Resistance to reverse feed Output circuit - No-load, overload and Characteristic curve of output Short-circuit protection	i short-circuit behavior	approx. 35 V combined U/I cha and hiccup mode continuous short	aracteristic curve	U/I- or hiccup-	es hiccup / fold	
Resistance to reverse feed Output circuit - No-load, overload and Characteristic curve of output Short-circuit protection Short-circuit behavior	i short-circuit behavior	approx. 35 V combined U/I cha and hiccup mode continuous short current limiting	aracteristic curve	U/I- or hiccup-	es hiccup / fold	
Resistance to reverse feed Output circuit - No-load, overload and Characteristic curve of output Short-circuit protection Short-circuit behavior Overload protection	short-circuit behavior	approx. 35 V combined U/I cha and hiccup mode continuous short current limiting hiccup mode continuous no-lo	aracteristic curve	U/I- or hiccup- mode adjustable	es hiccup / fold	

Data at T_a = 25 °C, U_{in} = 3 x 400 V AC and rated values, unless otherwise indicated

Туре		CP-T 24/5.0	CP-T 24/10.0	CP-T 24/20.0	CP-T 24/40.0			
General data				·	·			
Efficiency		typ. 89 %	typ. 90 %		typ. 92 %			
		100 %						
Dimensions		see "Dimensiona	I drawings"					
Material of housing		metal	. u. u					
		DIN rail (IEC/EN 60715), snap-on mounting without any tool						
		horizontal						
	orizontal / vertical							
	ousing / terminals							
Protection class	ousning / terrimiais							
Electrical connection - input circuit / output circuit / s	ianallina circuit	1.						
	h wire end ferrule	0.2-4 mm² (24-11	AWG)					
	without wire end ferrule							
	rigid	0.2-6 mm² (24-10	AWG)					
Stripping length	<u></u>	8 mm (0.31 in)						
Tightening torque	input / output	1 Nm (9 lb.in) / 0.	6 Nm (5.5 lb.in)		1 Nm (9 lb.in) / 1.8 Nm (15.6 lb.i			
Environmental data								
Ambient temperature range	operation	-40+70 °C		-30+70 °C	-40+70 °C			
	rated load			-30+60 °C	-40+60 °C			
	storage	-40+85 °C						
Altitude during operation IE								
Damp heat (cyclic) (IEC/EN 60068-2-30)	•	95 % without condensation						
Vibration (sinusoidal) (IEC/EN 60068-2-6)		10-500 Hz, 2G, each along X, Y, Z axes 60 min / cycle						
Shock (half-sine) (IEC/EN 60068-2-27)			es, 6 faces, 3 times					
Isolation data		1 - 3,						
Rated insulation voltage U, input circu	it / output circuit	3 kV AC						
	input / PE							
	0.5 kV AC; 0.71 kV	/ DC						
sign	alling output / PE							
Pollution degree		2						
Standards / Directives	,				'			
Standards	,	IEC/EN 60950-1			'			
Low Voltage Directive		2014/35/EU						
EMC Directive		2014/30/EU						
RoHS Directive		2011/65/EU						
Protective low voltage		SELV (IEC/EN 609	950-1)					
Electromagnetic compatibility	,				,			
Interference immunity to		IEC/EN 61000-6-	2					
electrostatic discharge	EC/EN 61000-4-2	level 4 (air discharge 15 kV / contact discharge 8 kV)						
radiated, radio-frequency, electromagnetic I field	EC/EN 61000-4-3							
electrical fast transient/burst	EC/EN 61000-4-4	-4 level 4 (4 kV / 5 kHz)						
surge I	EC/EN 61000-4-5	L-L level 3 (2 kV)	/ L-PE level 4 (4 kV)				
conducted disturbances, induced by radio-frequency fields	EC/EN 61000-4-6							
power frequency magnetic fields	EC/EN 61000-4-8	level 4 (30 A/m)						
	C/EN 61000-4-11		ns / >30 % 0.5 ms,	interruptions: >95	% 250 ms			
Interference emission		IEC/EN 61000-6-	3					
high-frequency radiated		class B						
high-frequency conducted		class B						
limits for harmonic current emissions	2 class A							

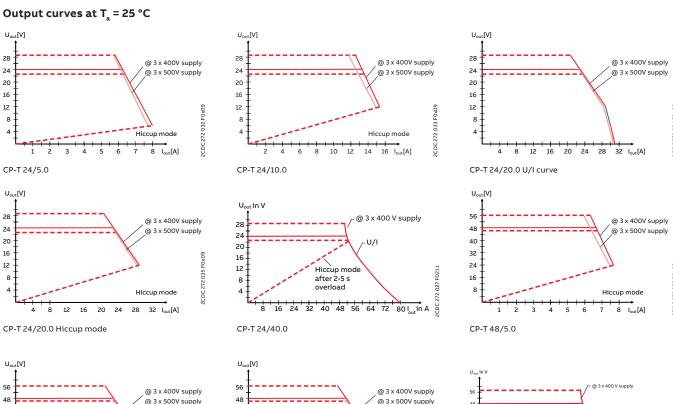
Data at $T_a = 25$ °C, $U_{in} = 3 \times 400$ V AC and rated values, unless otherwise indicated

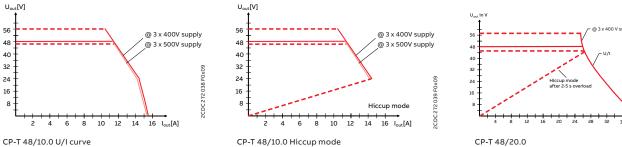
Туре		CP-T 48/5.0	CP-T 48/10.0	CP-T 48/20.0	
Input circuit		L1, L2, L3	0	0	
Rated input voltage U _{in}		3 x 400-500 V AC			
Input voltage range		340-575 V AC			
mpat voltage range		480-820 V DC			
Frequency range AC		47-63 Hz			
Typical input current		0.65 A	1.1 A	1.72 A	
Typical power consumption		264 W	535 W	1050 W	
Inrush current	typ	20 A	333 11	30 A	
Power failure buffering time	cyp.	min. 20 ms		min. 15 ms	
Internal input fuse	per phase	2 A / 600 V AC	T 3.15 A / 500 V AC	T 5 A / 500 V AC	
Power factor correction (PFC)	рег ришее	yes, passive	. 3.23 , 333	. 57.7 555 77.5	
Discharge current	towards PE				
Discharge current	input / output				
Indication of operational states	input / Gutput	- 0.E3 1111		,	
Output voltage	OUTPUT OK: green LED	rated output voltage			
	OUTPUT LOW: red LED	output voltage too lo rated output voltage	w when the output voltag	ge < 70 % of the 	
Output circuit		L+, L+, L-, L-			
Rated output voltage		48 V DC			
Tolerance of the output voltage	0+1 %				
Adjustment range of the output voltage	2	47-56 V DC			
Rated output power		240 W	480 W	960 W	
Rated output current I _r	T _a ≤ 60 °C	5 A	10 A	20 A	
Derating of the output current	60 °C < T _a ≤ 70 °C	2.5 %/°C		3.5 %/°C	
Maximum deviation with	load change statical	±1 % (single mode)			
		± 5 % (parallel mode)			
	change of output voltage within the input voltage range	±0.5 %			
Recovery time T _A	at rated load	< 2 ms			
Starting time after applying the supply	voltage at I _r	max. 1 s			
	with 7000 μF	max. 1.5 s			
Rise time	at rated load				
	with 7000 μF	max. 500 ms			
Fall time		max. 150 ms			
Residual ripple and switching peaks	BW = 20 MHz	100 mV 80 mV			
Parallel connection		power, up to 2 devices, min. 0.1 I _r - max 0.9 I _r to 2 dev - max. 0.		to increase power, up to 2 devices, min. 0.1 I - max. 0.9 I, use active current balancing	
Series connection		yes, to increase voltage, max. 2 devices			
Resistance to reverse feed		approx. 35 V	approx. 63 V	approx. 63 V	
Output circuit - No-load, overload and	short-circuit behavior				
Characteristic curve of output		combined U/I and hiccup mode	U/I or hiccup mode, configurable	hiccup mode / fold back behavior	
Short-circuit protection		continuous short-cire	cuit proof		
Short-circuit behavior		current limiting			
Overload protection		hiccup mode			
No-load protection		continuous no-load s	tability		
Over temperature protection		yes, automatic recovery after temperature went down			
Starting of capacitive loads		7000 µF			

Data at T_a = 25 °C, U_{in} = 3 x 400 V AC and rated values, unless otherwise indicated

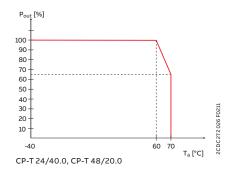
Туре		CP-T 48/5.0	CP-T 48/10.0	CP-T 48/20.0	
General data		•	*	·	
Efficiency		typ. 91 %		typ. 93 %	
Duty cycle		100%		, ,,	
Dimensions		see "Dimensional	drawings"		
Material of housing		Metal	<u> </u>		
Mounting			0715), snap-on mounting	without any tool	
Mounting position		horizontal	,,	, ,	
Minimum distance to other units	horizontal / vertical	25 mm / 25 mm (0).98 in / 0.98 in)		
Degree of protection	housing / terminals	IP20 / IP20	,,		
Protection class	3,				
Electrical connection - input circuit / out	out circuit				
Connecting capacity	fine-strand with wire end ferrule	0.2-4 mm² (24-11	AWG)	0.2-4 mm ² (24-11 AWG) / 0.5-10 mm ² (20-8 AWG)	
fi	ne-strand without wire end ferrule	0.2-6 mm² (24-10	AWG)		
_	rigid				
Stripping length		8 mm (0.31 in)			
Tightening torque	input / output	1 Nm (9 lb.in) / 0.6	5 Nm (5.5 lb.in)	1 Nm (9 lb.in) / 1.8 Nm (15.6 lb.in)	
Environmental data				·	
Ambient temperature range	operation	-40+70 °C	-30+70 °C	-40+70 °C	
	rated load	-40+60 °C	-30+60 °C	-40+60 °C	
	storage	-40+85 °C	-40+85 °C	-40+85 °C	
titude during operation IEC/EN 60068-2-13		max. 5000 m			
Damp heat (cyclic) (IEC/EN 60068-2-30)		95 % without condensation			
Vibration (sinusoidal) (IEC/EN 60068-2-6)		10-500 Hz, 2G, each along X, Y, Z axes 6 min / cycle			
Shock (half-sine) (IEC/EN 60068-2-27)		15G, 11 ms, 3 axes, 6 Faces, 3 times for each face			
Isolation data		,			
Rated insulation voltage U,	input circuit / output circuit	3 kV AC			
	input / PE	1.5 kV AC			
	output / PE	0.5 kV AC; 0.71 kV DC			
Pollution degree		2			
Standards / Directives					
Standards		IEC/EN 60950-1	'	'	
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EU			
Protective low voltage		SELV (IEC/EN 60950-1)			
Electromagnetic compatibility					
Interference immunity to		IEC/EN 61000-6-2	2		
electrostatic discharge	IEC/EN 61000-4-2	level 4 (air discharge 15 kV / contact discharge 8 kV)			
radiated, radio-frequency, electromagneti	c field IEC/EN 61000-4-3	level 3 (10 V/m)			
electrical fast transient/burst	IEC/EN 61000-4-4	4 level 4 (4 kV / 5 kHz)			
surge	IEC/EN 61000-4-5	-5 L-L level 3 (2 kV) / L-PE level 4 (4 kV)			
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6				
power frequency magnetic fields	IEC/EN 61000-4-8	8 level 4 (30 A/m)			
voltage dips, short interruptions and voltage IEC/EN 61000-4-11		dips: >95 % 0.5 ms / >30 % 0.5 ms interruptions: >95 % 250 ms			
Interference emission		IEC/EN 61000-6-3	3		
high-frequency radiated		class B			
high-frequency conducted		class B			
limits for harmonic current emissions	IEC/EN 61000-3-2	-1 4			

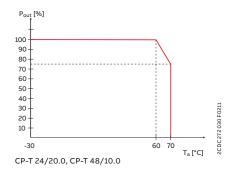
Technical diagrams

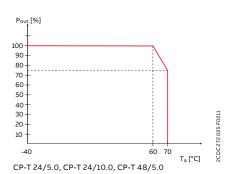










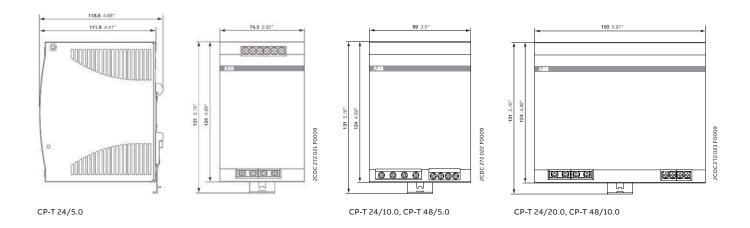


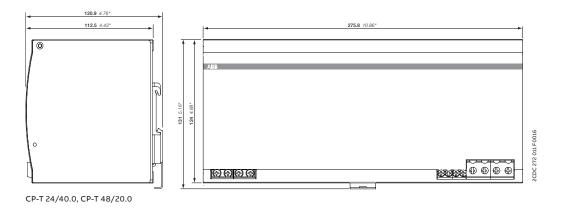
Technical diagrams

_

Dimensional drawings

Dimensions in **mm**, inches







CP-C.1 rangeTable of contents

290	Benefits and advantages
292	Operating controls
293	Applications
294	Ordering details
295	Technical data
307	Technical diagrams

Benefits and advantages



The high-performance CP-C.1 power supplies are ABB's most advanced range. With excellent efficiency, high reliability and innovative functionality, it is ready to take on the most demanding of industrial applications These power supplies have a 150 % integrated power reserve, operate at an efficiency of up to 94 % and are equipped with overheat protection and active power factor correction. Combined with a broad AC and DC input range and extensive worldwide approvals, CP-C.1 power supplies are the preferred choice for professional DC applications. ATEX and IECEx approvals are available for the use in hazardous areas.



Continuous operation

- Power reserve design to allow performance with up to 150 % more current
- Redundancy setup of the application possible to allow parallel operation
- · Long lifetime
- High peak currents for switching on capacitive loads are supported



Project cost reduction

- Up to 94 % efficiency saves money for energy during operation
- · Less need for external cooling in the cabinet
- Small size to reduce space needed in panel



- Extended ambient temperature range during operation -40...+70 °C with coated PCBA version
- · IECEx/ATEX approvals for hazardous locations available
- High MTBF values

Benefits and advantages



Characteristics

- Rated output voltage 24 V DC
- Power reserve design delivers up to 150 % at T₃ ≤ 40 °C
- Output voltage adjustable via front-facing rotary potentiometer "OUTPUT Adjust", 22.5-28.5 V
- High efficiency of up to 94 %
- · Low power dissipation and low heating
- Free convection cooling (no forced cooling)
- Devices with coated PCBAs for harsh environments and with extended temperature range
- · Open-circuit, overload and short-circuit stable
- · Integrated input fuse
- OUTPUT OK signaling output "13-14" (relay), Power reserve signaling output "I > I, (transistor)
- Redundancy unit offers true redundancy, available as accessory
- · Various approvals and marks



Main benefits

The primary switch mode power supply CP-C.1 has a wide range of AC and DC input voltages. Furthermore, the CP-C.1 is equipped with capacitors that ensure a hold-up time of at least 50 ms. This enables worldwide usage and permits safe operation in fluctuating networks and battery-powered applications.

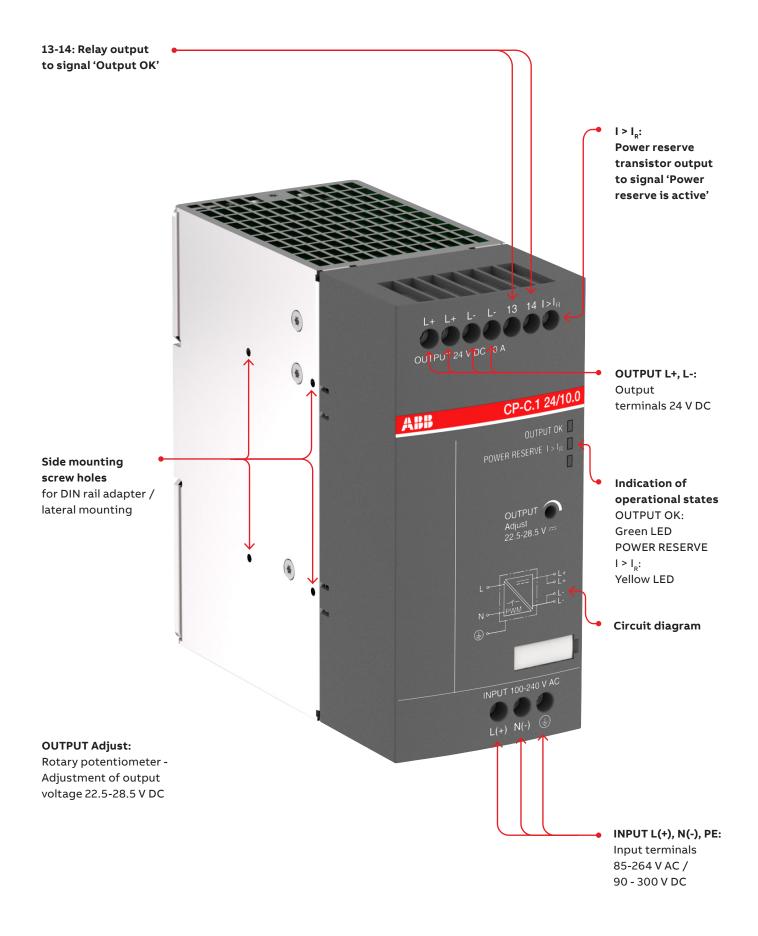
With their robust metallic housing and the reliable construction, CP-C.1 power supplies are suitable for applications in industrial environments. The CP-C.1-C units have coated PCBAs, which enables their use in harsh industrial environments. The power reserve of up to 150 % enables trouble-free starting of heavy loads eliminating the need for an oversized power supply.

Signaling output

To communicate the status of the power supply, the CP-C.1 is equipped with a relay output to signal OUTPUT OK as well as a transistor output $I > I_R$ to indicate when the power reserve is active. These signals can be used for communication with a higher level control system, e.g. a PLC.

Depending on the logic of the higher level control system, an appropriate action is initiated by forwarding the signal. The receptor of this signal could be a contactor, a signal tower, or an interface relay.

Operating controls



Applications



Application

The primary switch mode power supply CP-C.1 has a wide range of AC and DC input voltages. Furthermore, the CP-C.1 is equipped with capacitors that ensure a hold-up time of at least 50 ms. This enables worldwide usage and permits safe operation in fluctuating networks and battery-powered applications. With their robust metallic housing and reliable construction, CP-C.1 power supplies are suitable for applications in industrial environments. The CP-C.1-C units have coated PCBAs, which enables their use in the harshest of industrial environments. usage in even harsh industrial environments. The power reserve of up to 150 % enables trouble-free starting of heavy loads eliminating the need for an oversized power supply.



Adjustable output voltage

The CP-C.1 range power supplies feature a continuously adjustable output voltage of 22.5 to 28.5 V DC. Thus, they can be optimally adapted to the applications, e.g. compensating the voltage drop caused by a long line length.



Signaling output

To communicate the status of the power supply, the CP-C.1 is equipped with a relay output to signal OUTPUT OK as well as a transistor output I > I_R to indicate when the power reserve is active. These signals can be used for communication with a higher level control system, e.g. a PLC.



Power reserve

The primary switch mode power supply CP-C.1 is equipped with a power reserve functionality to handle the start-up of particularly heavy loads (e.g. of a capacitive load or a motor). To ensure that heavy loads are started up, the CP-C.1 delivers additionally up to 150 % of the rated output current to secure the operation of the application. This status is displayed by the yellow LED labelled POWER RESERVE I > I_p.





Ordering details



CP-C.124/5.0 CP-C.124/5.0-C



CP-C.1 24/10.0 CP-C.1 24/10.0-C



CP-C.124/20.0-C



CP-C.1 24/5.0 light grey



CP-C.1 24/10.0 light grey

Description

High-performance CP-C.1 power supplies are ABB's most advanced range. With excellent efficiency, high reliability, and innovative functionality, it is ready to take on the most demanding industrial applications. These power supplies have up to 50 % integrated power reserve and operate at an efficiency of up to 94 %. They are equipped with overheat protection and active power factor correction. Combined with a broad AC and DC input range and extensive worldwide approvals, the CP-C.1 power supplies are the preferred choice for professional DC applications.

Ordering details - CP-C.1

Input voltage range	Rated output voltage / current	РСВА	Color	Туре	Order code	Weight (1 pc.) kg (lb)								
85-264 V AC, 90-300 V DC	24 V DC / 5 A	uncoated	dark grey	CP-C.1 24/5.0	1SVR360563R1001	0.87 (1.92)								
	24 V DC / 10 A			CP-C.1 24/10.0	1SVR360663R1001	1.21 (2.67)								
	24 V DC / 20 A			CP-C.1 24/20.0	1SVR360763R1001	1.70 (3.75)								
	24 V DC / 5 A	coated		CP-C.1 24/5.0-C	1SVR360563R2001	0.87 (1.92)								
	24 V DC / 10 A												CP-C.1 24/10.0-C	1SVR360663R2001
	24 V DC / 20 A			CP-C.1 24/20.0-C	1SVR360763R2001	1.72 (3.79)								
	24 V DC / 5 A	uncoated	light grey	CP-C.1 24/5.0-L	1SVR361563R1001	0.87 (1.92)								
	24 V DC / 10 A			CP-C.1 24/10.0-L	1SVR361663R1001	1.21 (2.67)								
	24 V DC / 20 A			CP-C.1 24/20.0-L	1SVR361763R1001	1.70 (3.75)								

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Type		CP-C.1 24/5.0, CP-C.1 24/5.0-L	CP-C.1 24/5.0-C
Input circuit - Supply circuit			
		L (+), N (-)	
Rated input voltage U _{in}		100-240 V AC, 90-300 V DC	
Input voltage range	AC	85-264 V AC	
	DC	90-300 V DC	
Typical input current	at 115 V AC	1.1 A	
	at 230 V AC	0.6 A	
Typical power consumption	at 230 V AC	132 W	
Rated frequency		DC, 50/60 Hz	
Frequency range	AC	45-65 Hz	
Inrush current, cold state		< 8 A	
Let-through energy I ² t , cold state	at 230 V AC	< 1 A ² s	
Discharge current towards PE		< 3.5 mA	
Hold-up time	at 115 V AC	min. 50 ms	
	at 230 V AC	min. 50 ms	
Internal input fuse		T4.0 A, not exchangeable	
Recommended backup fuse for wire protection		1 pole miniature circuit breaker	ABB type S 200
at 1.5 mm²	characteristic	BorC	
	max. rating	16 A	
Power factor correction (PFC)		yes, active	
Transient overvoltage protection		yes, varistor	
User interface			
Indication of operational states			
Output voltage LED 'OUTPUT		92 % adjusted U _{out}	
		90 % adjusted U _{out}	
Power reserve LED '1:		I ≤ I _R	
	ON	> _R	
Output circuit - Power output			
Date di suta utiva lta sia		L+, L- 24 V DC	
Rated output voltage		± 1 %	
Tolerance of the output voltage Adjustment range of the output voltage		22.5-28.5 V DC	
Rated output power		120 W	
Rated output current I _p	- 25 °C ≤ T¸ ≤ 60 °C		-
rated output current I _R	$-40 ^{\circ}\text{C} \le T_a \le 60 ^{\circ}\text{C}$		5.0 A
Reserve output current	$-25 ^{\circ}\text{C} \le T_a \le 40 ^{\circ}\text{C}$		
	$-40 ^{\circ}\text{C} \le T_a \le 40 ^{\circ}\text{C}$	-	7.5 A continuously
Short-circuit current limiting	10 C = 1 _a = 40 C	7.6 A	7.5 / Continuously
Derating of the output current	60 °C < T₃ ≤ 70 °C		
	put voltage deviaton 25-100 %		
	dynamical 0-100 %		
	change of input voltage within the rated input voltage	< 1 ms, class A	
Pecovery time T		< 1 ms, class A	
Recovery time T _A Starting time after applying the supply voltage		< 500 ms, class C	
Rise time		< 10 ms	
Residual ripple and switching peaks	BW = 20 MHz	< 120 mV _{pp} , class A	
Parallel connection			dundancy and to increase power,
Series connection		yes, max. 2 devices to increase v	roltage
		, , ,	· · · J -

_

CP-C.1 range

Туре		CP-C.1 24/5.0, CP-C.1 24/5.0-L
No-load, overload and short-circuit beh	navior	
Characteristic curve of output		U/I characteristic curve with power reserve
Short-circuit protection		continuous short-circuit stability
Short-circuit behavior		current limiting
Resistance to reverse feed		≤ 35 V DC
Overload protection		constant current limitation
Overtemperature protection		protection by switch off in case of overtemperature (thermal protection), automatic restart
No-load protection		continuous no-load stability
Starting of capacitive loads		yes
Signaling outputs		
OUTPUT OK signaling output		
Type of output	13-14	relay, n/o contact
ON (contact closed)		92 % adjusted U _{out}
OFF (contact open)		90 % adjusted U _{out}
Contact ratings	max. switching voltage / current	30 V AC - 0.5 A / 24 V DC - 1 A (resistive load)
	min. switching voltage / current	5 V DC / 1 mA
POWER RESERVE signaling output		
Type of output	I > I _R	transistor, short-circuit proof
Active / ON (closed)		> R
Inactive / OFF (open)		I ≤ I _R
Ratings	voltage/current	24 V DC / ≤ 20 mA
General data		
Efficiency	at rated output power	up to 93 %
Power loss	at rated output power	•
	at 50% of rated output power	8 W
	at no load	
Duty cycle		100 %
MTBF	acc. to MIL 217 HDBK	on request
Dimensions		see "Dimensional drawings"
Material of housing	cover	zinc-coated sheet-steel
	housing shell	aluminium
	front	plastic, PA6, V-0
Mounting		DIN rail (IEC/EN 60715), snap-on mounting
Mounting position		see "Mounting positions" in the data sheet
Minimum distance to other units	horizontal	25 mm (0.98 in)
	vertical	25 mm (0.98 in)
Degree of protection (IEC/EN 60529)	housing / terminals	IP20 / IP20
Protection class (IEC/EN 61140)		I
Electrical connection		
Input circuits (L(+), N(-), PE)		
Connecting capacity	rigid	0.5-4.0 mm² (20-10 AWG)
	fine-strand with(out) wire end ferrule	0.5-2.5 mm ² (20-12 AWG)
Stripping length		8 mm (0.315 in)
Tightening torque		0.5 Nm (4.4 lb.in)
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm
Output circuits (L+, L+, L-, L-)		
Connecting capacity	rigid	0.5-4.0 mm² (20-10 AWG)
	fine-strand with(out) wire end ferrule	0.5-2.5 mm² (20-12 AWG)
Stripping length		8 mm (0.315 in)
Tightening torque		0.5 Nm (4.4 lb.in)
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm

Туре		CP-C.1 24/5.0, CP-C.1 24/5.0-L	CP-C.1 24/5.0-C
Signaling output (13-14, I > IR)			
Connecting capacity	rigid	0.5-4.0 mm² (20-10 AWG)	
fine-s	strand with(out) wire end ferrule	0.5-2.5 mm² (20-12 AWG)	
Stripping length		8 mm (0.315 in)	
Tightening torque		0.5 Nm (4.4 lb.in)	
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm	
Maximum cable length (applicable for I>IR)		30 m	
Environmental data			
Ambient temperature range	operation	-25+70 °C (-13 +158 °F)	-40+70 °C (-40+158 °F)
	rated output power	-25+60 °C (-13 +140 °F)	-40+60 °C (-40+140 °F)
	storage	-40+85 °C (-40+185 °F)	
	transportation	-40+85 °C (-40+185 °F)	
Climatic class (IEC/EN 60721-3-1)	storage	1K2 (-40+85 °C / -40+185 °F)	
Climatic class (IEC/EN 60721-3-2)	transportation	2K2 (-40+85 °C / -40+185 °F)	
Climatic class (IEC/EN 60721-3-3)	operation	3K3 (-25+70 °C / -13+158 °F)	3K3 (-40+70 °C / -40+158 °F)
Damp heat, cyclic (IEC/EN 60068-2-30)		test Db: 55 °C, 2 cycles	
Vibration (IEC/EN 60068-2-6)		test Fc: 10-58 Hz, amplitude ±0.1 10 sweep cycles each axis	5 mm, 58-150 Hz, 2 g,
Shock, half-sine (IEC/EN 60068-2-27)		test Ea: 30 g, 6 ms, 3 pulses each bump 20 g, 11 ms, 100 pulses eac	
Coated PCBA		no	yes
Gaseous corrosive environment withstand test (testing method: 4 testing period: 21 days ambient conditions: 25 °C, 75 % r.h. air/volume change rate per hour: 3-6 sample not energized during exposure gas concentrations acc. ISA-S71.04.2013 Harsh Group A, G3 IEC 60721-3.3 acc. 3C2/3C3 - H2S ≥ 100 ± 10 ppb - S02/S03 ≥ 300 ± 20 ppb - Cl2 ≥ 100 ± 10 ppb - NOx ≥ 1250 ± 20 ppb
Isolation data			
Rated impulse withstand voltage U_{imp} (EN 50178) input circuit / output circuit	4 kV (1.2/50 μs)	
	input circuit / PE	4 kV (1.2/50 μs)	
	input circuit / relay contact	•	
	output circuit / relay contact	0.5 kV (1.2/50 μs)	
	relay contact / PE	0.5 kV (1.2/50 μs)	
	output circuit / PE	0.5 kV (1.2/50 μs)	
Rated insulation voltage U _i (EN 50178)	input circuit / output circuit	300 V	
	input circuit / PE	300 V	
	input circuit / relay contact	300 V	
	output circuit / relay contact	50 V	
	relay contact / PE		
	output circuit / PE		
Overvoltage category (EN 50178)	< 2000 m		
	20005000 m		
Overvoltage category (IEC/EN 60950-1)	< 2000 m		
	20005000 m		
Pollution degree		2	
Protective separation (IEC/EN 60950-1)	input circuit / output circuit	-	
	input circuit / relay contact	yes	

_

CP-C.1 range

Туре	CP-C.1 24/5.0, CP-C.1 24/5.0-L	CP-C.1 24/5.0-C	
Standards / Directives			
Standards	IEC/EN 61204		
Low Voltage Directive	2014/35/EU		
EMC Directive		2014/30/EU	
ATEX Directive		-	2014/34/EU
RoHS Directive		2011/65/EU	
Electrical safety		IEC/EN 60950-1	
Industrial control equipment		UL 508 / CSA 22.2 No 107.1	
Electronic equipment for use in power installations		EN 50178	
Protective extra low voltage		PELV (EN 50178)	
Safety extra low voltage		SELV (IEC/EN 60950-1)	
Limitation of harmonic line currents		IEC/EN 61000-3-2	
Electromagnetic compatibility			
Low-voltage power supplies, d.c. output – Part 3: Electromagnetic compatibility (EMC)		IEC/EN 61204-3	
Interference immunity to		IEC/EN 61000-6-2	
electrostatic discharge (ESD)	IEC/EN 61000-4-2	level 4, 8 kV / 15 kV (criterion A)	
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3, 10 V/m (criterion A)	
electrical fast transient / burst	IEC/EN 61000-4-4	level 4, 4 kV / 2 kV (criterion A)	
surge	IEC/EN 61000-4-5	level 4, L/N 2 kV (criterion A) level 4, L,N/PE 4 kV (criterion A)	
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3, 10 V (criterion A)	
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	class 3	
harmonics and interharmonics	IEC/EN 61000-4-13	class 3 (criterion A)	
conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz	IEC/EN 61000-4-16	level 3, 10 V	
Interference emission		IEC/EN 61000-6-3	
limits for harmonic current emissions	IEC/EN 61000-3-2	class A	
limitation of voltage changes etc.	IEC/EN 61000-3-3	compliant	
Information technology equipment radio disturbance characteristics limits and methods of measurement	Information technology equipment radio disturbance IEC/CISPR 22,		
Industrial scientific and medical (ISM) radio-frequency equipment electromagnetic disturbance characteristics limits and methods of measurement	IEC/CISPR 11, EN 55011	class B	
Voltage sags	SEMI F47	passed	
Federal Communications Commission	FCC15	compliant	

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре			CP-C.1 24/10.0, CP-C.1 24/10.0	-L CP-C.1 24/10.0-C
Input circuit - Supply circuit				·
			L (+), N (-)	
Rated input voltage U _{in}			100-240 V AC, 90-300 V DC	
Input voltage range AC			85-264 V AC	
		DC	90-300 V DC	
Typical input current		at 115 V AC	2.3 A	
		at 230 V AC	1.2 A	
Typical power consumption		at 230 V AC	256 W	
Rated frequency			DC, 50/60 Hz	
Frequency range		AC	45-65 Hz	
Inrush current, cold state			< 11 A	
Let-through energy I²t , cold state		at 230 V AC	< 1,5 A ² s	
Discharge current towards PE			< 3.5 mA	
Hold-up time		at 115 V AC	min. 40 ms	
•			min. 40 ms	
nternal input fuse			T6.3 A, not exchangeable	
Recommended backup fuse for wi	ire protection		1 pole miniature circuit breaker	ABB type S 200
at 1.5 mm²		characteristic	•	21
		max. rating		
Power factor correction (PFC)			yes, active	
Transient overvoltage protection			yes, varistor	
User interface			, yes, vasee.	
ndication of operational states				,
Output voltage	LED 'OUTPUT	OK ' (green) ON	92 % adjusted U _{out}	
o acpat voltage			90 % adjusted U _{out}	
Power reserve	LED 12		So to delipasted S _{out}	
		N .		
Output circuit - Power output			• •R	
output on output			L+, L-	
Rated output voltage			24 V DC	
Tolerance of the output voltage			±1 %	
Adjustment range of the output vo	oltage		22.5-28.5 V DC	
Rated output power	ortuge		240 W	
· ·		25.00 - 7 - 50.00		
Rated output current I _R		$-25 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le 60 ^{\circ}\text{C}$	10.0 A	1004
Danamira autorita ariini at		$-40 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le 60 ^{\circ}\text{C}$	15.0.4 continuous-lu	10.0 A
Reserve output current		$-25 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le 40 ^{\circ}\text{C}$		- 15 0 A ti
		$-40 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le 60 ^{\circ}\text{C}$	-	15.0 A continuously
Short-circuit current limiting			15.5 A	15.5 A
Derating of the output current		$60 ^{\circ}\text{C} < \text{T}_{a} \le 70 ^{\circ}\text{C}$		2.5 %/°C
Deviation width of output voltage	sta_	tic output voltage deviation 25-100 %		
		dynamic 0-100 %		
	ch	ange of input voltage within the rated input voltage	< 1 ms, class A	
Recovery time T _A			< 1 ms, class A	
Starting time after applying the s	upply voltage		< 500 ms, class C	
Rise time			< 10 ms	
Residual ripple and switching pea	ks	BW = 20 MHz	< 120 mV _{pp} , class A	
Parallel connection			yes, up to 5 devices, to enable re power, current not symmetrical	dundancy and to increas

_

CP-C.1 range

Туре		CP-C.1 24/10.0, CP-C.1 24/10.0-L CP-C.1 24/10.0-C
No-load, overload and short-circuit beha	vior	
Characteristic curve of output		U/I characteristic curve with power reserve
Short-circuit protection		continuous short-circuit stability
Short-circuit behavior		current limiting
Resistance to reverse feed		≤ 35 V DC
Overload protection		constant current limitation
Overtemperature protection		protection by switch off in case of overtemperature (thermal protection), automatic restart
No-load protection		continuous no-load stability
Starting of capacitive loads		yes
Signaling outputs		
OUTPUT OK signaling output		
Type of output	13-14	relay, n/o contact
ON (contact closed)		92 % adjusted U _{out}
OFF (contact open)		90 % adjusted U _{out}
Contact ratings	max. switching voltage / current	30 V AC - 0.5 A / 24 V DC - 1 A (resistive load)
	min. switching voltage / current	
POWER RESERVE signaling output		
Type of output	> _R	transistor, short-circuit proof
Active / ON (closed)		>
Inactive / OFF (open)		I ≤ I _R
Ratings	voltage/current	24 V DC / ≤ 20 mA
General data		
Efficiency	at rated output power	up to 94 %
Power loss	at rated output power	16 W
	at 50% of rated output power	12 W
	at no load	< 3.6 W
Duty cycle		100 %
MTBF	acc. to MIL 217 HDBK	on request
Dimensions		see "Dimensional drawings"
Material of housing	cover	zinc-coated sheet-steel
	housing shell	aluminium
	front	plastic, PA6, V-0
Mounting		DIN rail (IEC/EN 60715), snap-on mounting
Mounting position		see "Mounting positions" in the data sheet
Minimum distance to other units	horizontal	25 mm (0.98 in)
	vertical	25 mm (0.98 in)
Degree of protection (IEC/EN 60529)	housing / terminals	IP20 / IP20
Protection class (IEC/EN 61140)		I
Electrical connection		
Input circuits (L(+), N(-), PE)		
Connecting capacity	rigid	0.5-4.0 mm ² (20-10 AWG)
	fine-strand with(out) wire end ferrule	
Stripping length	, ,	8 mm (0.315 in)
Tightening torque		0.5 Nm (4.4 lb.in)
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm
Output circuits (L+, L+, L-, L-)		
Connecting capacity	rigid	0.5-4.0 mm ² (20-10 AWG)
5 . 5	fine-strand with(out) wire end ferrule	
Stripping length	,,	8 mm (0.315 in)
Tightening torque		0.5 Nm (4.4 lb.in)
Recommended screw driver		
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm

Туре		CP-C.1 24/10.0, CP-C.1 24/10.0-L	CP-C.1 24/10.0-C
Signaling output (13-14, I > IR)			-
Connecting capacity	rigid	0.5-4.0 mm² (20-10 AWG)	
fine-	strand with(out) wire end ferrule	0.5-2.5 mm² (20-12 AWG)	
Stripping length		8 mm (0.315 in)	
Tightening torque		0.5 Nm (4.4 lb.in)	
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm	
Maximum cable length (applicable for I>I _R)		30 m	
Environmental data			
Ambient temperature range	operation	-25+70 °C (-13+158 °F)	-40+70 °C (-40+158 °F)
	rated output power	-25+60 °C (-13+140 °F)	-40+60 °C (-40+140 °F)
	storage	-40+85 °C (-40+185 °F)	
	transportation	-40+85 °C (-40+185 °F)	
Climatic class (IEC/EN 60721-3-1)	storage	1K2 (-40+85 °C / -40+185 °F)	
Climatic class (IEC/EN 60721-3-2)	transportation	2K2 (-40+85 °C / -40+185 °F)	
Climatic class (IEC/EN 60721-3-3)	operation	3K3 (-25+70 °C / -13+158 °F)	3K3 (-40+70 °C / -40+158 °F)
Damp heat, cyclic (IEC/EN 60068-2-30)		test Db: 55 °C, 2 cycles	
Vibration (IEC/EN 60068-2-6)		test Fc: 10-58 Hz, amplitude ±0.15 10 sweep cycles each axis	mm, 58-150 Hz, 2 g,
Shock, half-sine (IEC/EN 60068-2-27)		test Ea: 30 g, 6 ms, 3 pulses each a bump 20 g, 11 ms, 100 pulses each	
Coated PCBA		no	yes
Isolation data			testing period: 21 days ambient conditions: 25 °C, 75 % r.h. air/volume change rate per hour: 3-6 sample not energized during exposure gas concentrations acc. ISA-S71.04.2013 Harsh Group A, G3 IEC 60721-3.3 acc. 3C2/3C3 - H2S ≥ 100 ± 10 ppb SO2/SO3 ≥ 300 ± 20 ppb - CI2 ≥ 100 ± 10 ppb NOx ≥ 1250 ± 20 ppb
Rated impulse withstand voltage U _{imp} (EN 50178)	input circuit / output circuit		
	input circuit / PE		
	input circuit / relay contact		
	output circuit / relay contact		
		0.5 kV (1.2/50 μs)	
Data dia sulati a sualta sa 11 (EN 50170)	output circuit / PE		
Rated insulation voltage U _i (EN 50178)	input circuit / output circuit input circuit / PE		
	· · · · · · · · · · · · · · · · · · ·		
	input circuit / relay contact		
	output circuit / relay contact		
	relay contact / PE		
Overvoltage category (EN 50179)	output circuit / PE < 2000 m		
Overvoltage category (EN 50178)	20005000 m		
Overvoltage category (IEC /EN 60950 1)	20005000 m		
Overvoltage category (IEC/EN 60950-1)	20005000 m		
Pollution degree	20005000 m	2	
Protective separation (IEC/EN 60950-1)	input circuit / output circuit		
. rotestive separation (iEe/ Liv 00950-1)		-	
	input circuit / relay contact	yes	

Туре			CP-C.1 24/10.0, CP-C.1 24/10.0-L	CP-C.1 24/10.0-C
Standards / I	Directives			•
Standards			IEC/EN 61204	
Low Voltage Directive			2014/35/EU	
EMC Directive	2		2014/30/EU	
ATEX Directiv	e		-	2014/34/EU
RoHS Directiv	re e		2011/65/EU	
Electrical safe	ety		IEC/EN 60950-1	
Industrial cor	trol equipment / General Use Power Supplies		UL 508 / CSA 22.2 No 107.1	
Electronic eq	uipment for use in power installations		EN 50178	
Protective ex	tra low voltage		PELV (EN 50178)	
Safety extra l	ow voltage		SELV (IEC/EN 60950-1)	
Limitation of	harmonic line currents		IEC/EN 61000-3-2	
Electromagn	etic compatibility			
J 1	power supplies, d.c. output – Part 3: etic compatibility (EMC)		IEC/EN 61204-3	
Interference i	mmunity to		IEC/EN 61000-6-2	
electros	atic discharge (ESD)	IEC/EN 61000-4-2	level 4, 8 kV / 15 kV (criterion A)	
radiated	, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3, 10 V/m (criterion A)	
electrica	l fast transient / burst	IEC/EN 61000-4-4	level 4, 4 kV / 2 kV (criterion A)	
surge		IEC/EN 61000-4-5	level 4, L/N 2 kV (criterion A) level 4, L,N/PE 4 kV (criterion A)	
conduct	ed disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3, 10 V (criterion A)	
voltage o	lips, short interruptions and voltage variations	IEC/EN 61000-4-11	class 3	
harmoni	cs and interharmonics	IEC/EN 61000-4-13	class 3 (Criterion A)	
	ed, common mode disturbances in the frequency Hz to 150 kHz	IEC/EN 61000-4-16	level 3, 10 V	
Interference e	emission		IEC/EN 61000-6-3	
limits fo	harmonic current emissions	IEC/EN 61000-3-2	class A	
limitatio	n of voltage changes etc.	IEC/EN 61000-3-3	compliant	
	ion technology equipment radio disturbance ristics limits and methods of measurement	IEC/CISPR 22, EN 55022		
equipme	al scientific and medical (ISM) radio-frequency nt electromagnetic disturbance characteristics d methods of measurement	IEC/CISPR 11, EN 55011	class B	
Voltage sags		SEMI F47	passed	
Federal Comr	nunications Commission	FCC15	compliant	

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре			CP-C.1 24/20.0, CP-C.1 24/	20.0-L CP-C.1 24/20.0-C
Input circuit - Supply circuit			`	·
			L (+), N (-)	
Rated input voltage U _{in}			100-240 V AC, 90-300 V DC	
			85-264 V AC	
input voitage range			90-300 V DC	
Typical input current at 115 V AC				
Typical input carrent		at 230 V AC		
Typical power consumption		at 230 V AC		
Rated frequency		at 230 VAC	DC, 50/60 Hz	
Frequency range		۸۲	45-65 Hz	
Inrush current, cold state		AC	< 11 A	
		-+ 220 V AC		
Let-through energy I ² t, cold state	1	at 230 V AC		
Discharge current towards PE		-+ 115 \/ AC	< 3.5 mA	
Hold-up time			min. 40 ms	
Indexes all the sections		at 230 V AC		
Internal input fuse			T12 A, not exchangeable	
Recommended backup fuse for w at 1.5 mm ²	ire protection		1 pole miniature circuit brea	ker ABB type S 200
at 1.5 iiiii		characteristic		
		max. rating		
Power factor correction (PFC)			yes, active	
Transient overvoltage protection			yes, varistor	
User interface				
Indication of operational states				
Output voltage	LED 'OUTPUT OK ' (green)) ON	92 % adjusted U _{out}	
		flashing	90 % adjusted U _{out}	
Power reserve	LED 'I > I _R ' (yellow)) OFF	I ≤ I _R	
		ON		
Output circuit - Power output				
			L+, L-	
Rated output voltage			24 V DC	
Tolerance of the output voltage			± 1 %	
Adjustment range of the output v	oltage		22.5-28.5 V DC	
Rated output power			480 W	
Rated output current I _R		- 25 °C \leq T $_{\rm a}$ \leq 60 °C	20 A	-
Rated output current I _R		u		- 20 A
Rated output current I _R Reserve output current		$-40 ^{\circ}\text{C} \le T_{a} \le 60 ^{\circ}\text{C}$		
		- $40 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le 60 ^{\circ}\text{C}$ - $25 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le 40 ^{\circ}\text{C}$	- 26.0 A continuously	20 A -
		$-40 ^{\circ}\text{C} \le T_{a} \le 60 ^{\circ}\text{C}$	- 26.0 A continuously	
Reserve output current		$-40 \text{ °C} \leq T_a \leq 60 \text{ °C}$ $-25 \text{ °C} \leq T_a \leq 40 \text{ °C}$ $-40 \text{ °C} \leq T_a \leq 60 \text{ °C}$	- 26.0 A continuously - 27.7 A	20 A
Reserve output current Short-circuit current limiting	e static output volta	- $40 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le 60 ^{\circ}\text{C}$ - $25 ^{\circ}\text{C} \le \text{T}_{\text{a}} \le 40 ^{\circ}\text{C}$	- 26.0 A continuously - 27.7 A 2.5 %/°C	20 A
Reserve output current Short-circuit current limiting Derating of the output current	estatic output volta	$-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-25 ^{\circ}\text{C} \leq \text{T}_{a} \leq 40 ^{\circ}\text{C}$ $-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $\text{ge deviaton 25-100 } \%$	- 26.0 A continuously - 27.7 A 2.5 %/°C < 1 %, class C	20 A -
Reserve output current Short-circuit current limiting Derating of the output current		$-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-25 ^{\circ}\text{C} \leq \text{T}_{a} \leq 40 ^{\circ}\text{C}$ $-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $\text{ge deviaton 25-100 \%}$ $\text{dynamical 0-100 \%}$	- 26.0 A continuously - 27.7 A 2.5 %/°C < 1 %, class C < 5 %, class B	20 A
Reserve output current Short-circuit current limiting Derating of the output current		$-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-25 ^{\circ}\text{C} \leq \text{T}_{a} \leq 40 ^{\circ}\text{C}$ $-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $\text{ge deviaton 25-100 } \%$	- 26.0 A continuously - 27.7 A 2.5 %/°C < 1 %, class C < 5 %, class B	20 A
Reserve output current Short-circuit current limiting Derating of the output current Deviation width of output voltage		$-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-25 ^{\circ}\text{C} \leq \text{T}_{a} \leq 40 ^{\circ}\text{C}$ $-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{C}_{a} < 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{C}_{a} < 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < 70 $	- 26.0 A continuously - 27.7 A 2.5 %/°C < 1 %, class C < 5 %, class B < 5 ms, class B	20 A
Reserve output current Short-circuit current limiting Derating of the output current Deviation width of output voltage	change of input vo	$-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-25 ^{\circ}\text{C} \leq \text{T}_{a} \leq 40 ^{\circ}\text{C}$ $-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{C}_{a} < 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{C}_{a} < 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < 70 $	- 26.0 A continuously - 27.7 A 2.5 %/°C < 1 %, class C < 5 %, class B < 5 ms, class B	20 A
Reserve output current Short-circuit current limiting Derating of the output current Deviation width of output voltage Recovery time T _A Starting time after applying the s	change of input vo	$-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-25 ^{\circ}\text{C} \leq \text{T}_{a} \leq 40 ^{\circ}\text{C}$ $-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{C}_{a} < 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < \text{C}_{a} < 70 ^{\circ}\text{C}$ $-60 ^{\circ}\text{C} < 70 $	- 26.0 A continuously - 27.7 A 2.5 %/°C < 1 %, class C < 5 %, class B < 5 ms, class B	20 A -
Reserve output current Short-circuit current limiting Derating of the output current Deviation width of output voltage Recovery time T _A Starting time after applying the s Rise time	change of input vo	$-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-25 ^{\circ}\text{C} \leq \text{T}_{a} \leq 40 ^{\circ}\text{C}$ $-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $\text{ge deviaton 25-100 \%}$ $\text{dynamical 0-100 \%}$ $\text{dynamical within the rated}$ input voltage	- 26.0 A continuously - 27.7 A 2.5 %/°C < 1 %, class C < 5 %, class B < 5 ms, class B < 1 ms, class A < 500 ms, class C	20 A -
Reserve output current Short-circuit current limiting Derating of the output current Deviation width of output voltage Recovery time T _A Starting time after applying the s	change of input vo	$-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $-25 ^{\circ}\text{C} \leq \text{T}_{a} \leq 40 ^{\circ}\text{C}$ $-40 ^{\circ}\text{C} \leq \text{T}_{a} \leq 60 ^{\circ}\text{C}$ $60 ^{\circ}\text{C} < \text{T}_{a} \leq 70 ^{\circ}\text{C}$ $\text{ge deviaton 25-100 \%}$ $\text{dynamical 0-100 \%}$ $\text{dynamical within the rated}$ input voltage	- 26.0 A continuously - 27.7 A 2.5 %/°C < 1 %, class C < 5 %, class B < 5 ms, class B < 1 ms, class A < 500 ms, class C < 10 ms < 120 mV _{pp} , class A	20 A

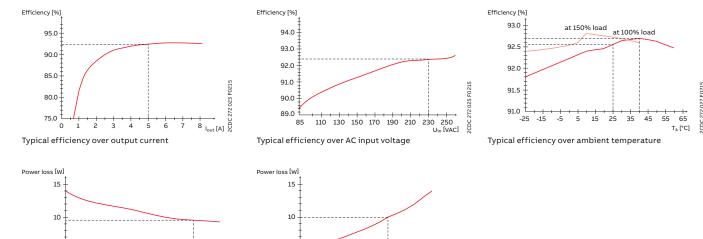
Туре		CP-C.1 24/20.0, CP-C.1 24/20.0-L
No-load, overload and short-circuit beh	avior	
Characteristic curve of output		U/I characteristic curve with power reserve
Short-circuit protection		continuous short-circuit stability
Short-circuit behavior		current limiting
Resistance to reverse feed		≤ 35 V DC
Overload protection		constant current limitation
Overtemperature protection		protection by switch off in case of overtemperature (thermal protection), automatic restart
No-load protection		continuous no-load stability
Starting of capacitive loads		yes
Signaling outputs		
OUTPUT OK signaling output		
Type of output	13-14	relay, n/o contact
ON (contact closed)		92 % adjusted U _{out}
OFF (contact open)		90 % adjusted U _{out}
Contact ratings	max. switching voltage / current	
	min. switching voltage / current	
POWER RESERVE signaling output		1
Type of output	> _n	transistor, short-circuit proof
Active / ON (closed)	R	
Inactive / OFF (open)		I≤I _R
Ratings	voltage/current	24 V DC / ≤ 20 mA
General data		
Efficiency	at rated output power	·
Power loss	at rated output power	
	at 50 % of rated output power	
Dutu avala	at no load	< 3.6 W
Duty cycle MTBF	acc. to MIL 217 HDBK	100 %
Dimensions	acc. to MIL 217 HDBK	on request see "Dimensional drawings"
Material of housing	cover	
	housing shell	
	front	
Mounting		DIN rail (IEC/EN 60715), snap-on mounting
Mounting position		see "Mounting positions" in the data sheet
Minimum distance to other units	horizontal	25 mm (0.98 in)
	vertical	25 mm (0.98 in)
Degree of protection (IEC/EN 60529)	housing / terminals	IP20 / IP20
Protection class (IEC/EN 61140)		1
Electrical connection		
Input circuits (L(+), N(-), PE)		
Connecting capacity	rigid	0.5-4.0 mm² (20-10 AWG)
_	fine-strand with(out) wire end ferrule	0.5-2.5 mm² (20-12 AWG)
Stripping length		8 mm (0.315 in)
Tightening torque		0.5 Nm (4.4 lb.in)

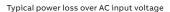
Туре		CP-C.1 24/20.0, CP-C.1 24/20.0-L	CP-C.1 24/20.0-C	
Output circuits (L+, L+, L-, L-)				
Connecting capacity	rigid	2.5-16.0 mm² (12-6 AWG)	-	
fine-str	and with(out) wire end ferrule	2.5-10 mm² (12-8 AWG)		
Stripping length		10 mm (0.394 in)		
Tightening torque		1.2 Nm (10.5 lb-in)		
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm		
Signaling output (13-14, I > IR)				
Connecting capacity	rigid	0.5-4.0 mm² (20-10 AWG)		
fine-str	and with(out) wire end ferrule	0.5-2.5 mm² (20-12 AWG)		
Stripping length		8 mm (0.315 in)		
Tightening torque		0.5 Nm (4.4 lb.in)		
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm		
Maximum cable length (applicable for I>I _R)		30 m		
Environmental data				
Ambient temperature range	operation	-25+70 °C (-13+158 °F)	-40+70 °C (-40+158 °F)	
	rated output power	-25+60 °C (-13+140 °F)	-40+60 °C (-40+140 °F)	
	storage	-40+85 °C (-40+185 °F)		
	transportation			
Climatic class (IEC/EN 60721-3-1)	storage			
Climatic class (IEC/EN 60721-3-2)	transportation			
Climatic class (IEC/EN 60721-3-3)	operation	1 1	3K3 (-40+70 °C / -40 +158 °F)	
Damp heat, cyclic (IEC/EN 60068-2-30)		test Db: 55 °C, 2 cycles		
Vibration (IEC/EN 60068-2-6)		test Fc: 10-58 Hz, amplitude ±0.15 10 sweep cycles each axis	5 mm, 58-150 Hz, 2 g,	
Shock, half-sine (IEC/EN 60068-2-27)		test Ea: 30 g, 6 ms, 3 pulses each a bump 20 g, 11 ms, 100 pulses eac		
Coated PCBA		no	yes	
Gaseous corrosive environment withstand test (IEC/EN	N 60068-2-60)		testing method: 4 testing period: 21 days ambient conditions: 25 °C, 75 % r.h. air/volume change rate per hour: 3-6 sample not energized during exposure gas concentrations acc. ISA-S71.04.2013 Harsh Group A, G3 IEC 60721-3.3 acc. 3C2/3C3 - H2S ≥ 100 ± 10 ppb - S02/SO3 ≥ 300 ± 20 ppb - CI2 ≥ 100 ± 10 ppb - NOx ≥ 1250 ± 20 ppb	

Туре		CP-C.1 24/20.0, CP-C.1 24/20.0-L	CP-C.1 24/20.0-C	
Isolation data				
Rated impulse withstand voltage U _{imp} (EN 50178)	input circuit / output circuit	4 kV (1.2/50 us)		
	input circuit / PE			
	input circuit / relay contact			
	output circuit / relay contact			
	relay contact / PE			
	-			
Pated inculation voltage II (EN E0179)	output circuit / PE input circuit / output circuit			
Rated insulation voltage U _i (EN 50178)				
_	input circuit / PE			
_	input circuit / relay contact			
_	output circuit / relay contact			
_	relay contact / PE			
	output circuit / PE			
Overvoltage category (EN 50178)	< 2000 m			
	20005000 m			
Overvoltage category (IEC/EN 60950-1)	< 2000 m			
	20005000 m	I		
Pollution degree		2		
Protective separation (IEC/EN 60950-1)	input circuit / output circuit			
	input circuit / relay contact	yes		
Standards / Directives				
Standards		IEC/EN 61204		
Low Voltage Directive		2014/35/EU		
EMC Directive		2014/30/EU		
ATEX Directive		-	2014/34/EU	
RoHS Directive		2011/65/EU		
Electrical safety		IEC/EN 60950-1		
Industrial control equipment / General Use Power Supplie	es	UL 508 / CSA 22.2 No 107.1		
Electronic equipment for use in power installations		EN 50178		
Protective extra low voltage		PELV (EN 50178)		
Safety extra low voltage		SELV (IEC/EN 60950-1)		
Limitation of harmonic line currents		IEC/EN 61000-3-2		
Electromagnetic compatibility		120, 214 01000 3 2		
		156 (5) 61004 0		
Low-voltage power supplies, d.c. output – Part 3: Electromagnetic compatibility (EMC)		IEC/EN 61204-3		
Interference immunity to		IEC/EN 61000-6-2		
electrostatic discharge (ESD)	IEC/EN 61000-4-2	level 4, 8 kV / 15 kV (criterion A)		
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3, 10 V/m (criterion A)		
electrical fast transient / burst	IEC/EN 61000-4-4	level 4, 4 kV / 2 kV (criterion A)		
surge	IEC/EN 61000-4-5	level 4, L/N 2 kV (criterion A) level 4, L,N/PE 4 kV (criterion A)		
conducted disturbances, induced by radio-frequenc	y fields IEC/EN 61000-4-6	level 3, 10 V (criterion A)		
voltage dips, short interruptions and voltage variation				
harmonics and interharmonics	•	class 3 (Criterion A)		
conducted, common mode disturbances in the frequ				
range 0 Hz to 150 kHz				
Interference emission		IEC/EN 61000-6-3		
limits for harmonic current emissions	IEC/EN 61000-3-2			
limitation of voltage changes etc.	IEC/EN 61000-3-3	,		
Information technology equipment radio disturband characteristics limits and methods of measurement		class B		
Industrial scientific and medical (ISM) radio-frequen	icy IEC/CISPR 11,	class B		
equipment electromagnetic disturbance characteris	=			
limits and methods of measurement				
Voltage sags	SEMI F47	passed		
Federal Communications Commission	ECC1E	compliant		

Technical diagrams

CP-C.1 24/5.0, CP-C.1 24/5.0-L and CP-C.1 24/5.0-C

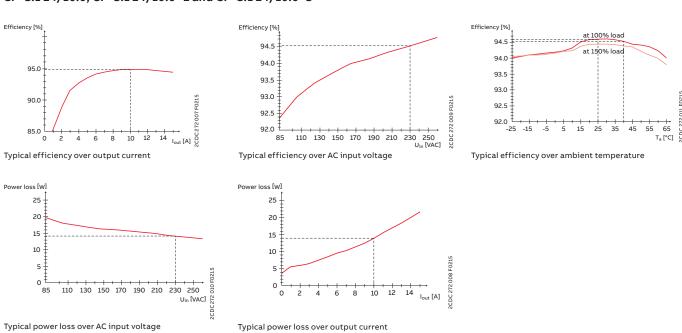




Typical power loss over output current

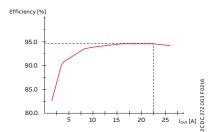
CP-C.1 24/10.0, CP-C.1 24/10.0 -L and CP-C.1 24/10.0-C

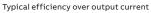
110 130 150 170 190 210 230 250

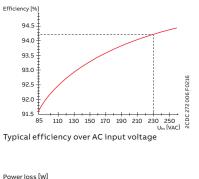


Technical diagrams

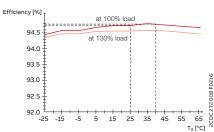
CP-C.1 24/20.0, CP-C.1 24/20.0-L and CP-C.1 24/20.0-C



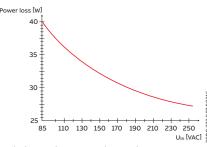




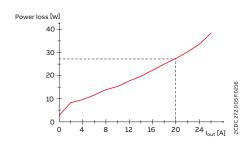
Typical efficiency over AC input voltage



Typical efficiency over ambient temperature



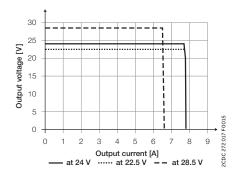
Typical power loss over AC input voltage



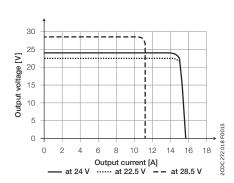
Typical power loss over output current

Technical diagrams

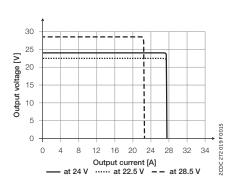
Characteristic curve of output at T_a = 25 °C



CP-C.1 24/5.0, CP-C.1 24/5.0-L CP-C.1 24/5.0-C

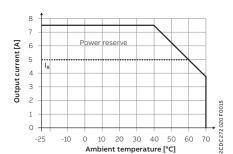


CP-C.1 24/10.0, CP-C.1 24/10.0-L CP-C.1 24/10.0-C

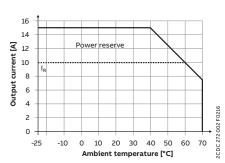


CP-C.1 24/20.0, CP-C.1 24/20.0-L CP-C.1 24/20.0-C

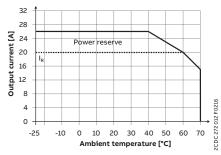
Characteristic curve of temperature at U_{out} = 24 V



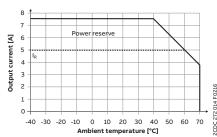
CP-C.124/5.0, CP-C.124/5.0-L



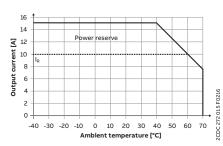
CP-C.124/10.0, CP-C.124/10.0-L



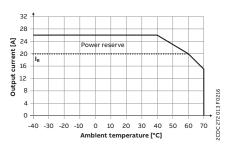
CP-C.1 24/20.0, CP-C.1 24/20.0-L



CP-C.124/5.0-C



CP-C.124/10.0-C



CP-C.1 24/20.0-C

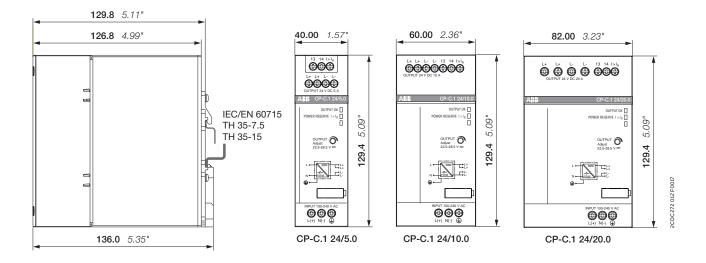
_

CP-C.1 range

Technical diagrams

Dimensional drawings

Dimensions in **mm**, inches





Power supplies for building applicationsTable of contents

314	CP-D range
314	Benefits and advantages
316	Operation controls
317	Applications
318	Ordering details
319	Technical data
323	Technical diagrams

Benefits and advantages



Thanks to its compact modular housing, the CP-D range is ideal for building applications and installation. For maximum flexibility in operation, six different versions are available, from 10 W up to 100 W. Their wide input voltage range allows their use in global applications.



The CP-D range is easy to adjust and ideally suited for installation in distribution panels due to its width being only 18 to 90 mm.



The product can be used in any installation in the world. Giving you the confidence of worldwide sourcing – no matter where you build, install or operate your equipment.



Speed up your projects

Data available for common planning software: Less engineering time required.

Benefits and advantages



Characteristics

- Output voltages 12 V, 24 V DC
- Adjustable output voltages (devices > 10 W)
- Output currents 0.42 A / 0.83 A / 1.3 A / 2.1 A / 2.5 A / 4.2 A
- Power range 10 W, 25 W, 30 W, 60 W, 100 W
- Wide range input 100-240 V AC (90-264 V AC, 120-375 V DC)
- High efficiency of up to 89 %
- · Low power dissipation and low heating
- Free convection cooling (no forced cooling with ventilators)
- Ambient temperature range during operation -40...+70 °C
- · Open-circuit, overload and short-circuit stable
- · Integrated input fuse
- LEDs for status indication
- Light-grey housing in RAL 7035
- · Various approvals and marks



Main benefits

Adjustable output voltage

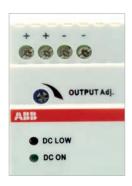
The CP-D range types > 10 W feature a continuously adjustable output voltage. Thus, they can be optimally adapted to the application, for example compensating the voltage drop caused by a long line length.

Wide range input

Optimized for world-wide applications: The CP-D power supplies can be supplied with 90-264 V AC or 120-375 V DC.

Width and structural form

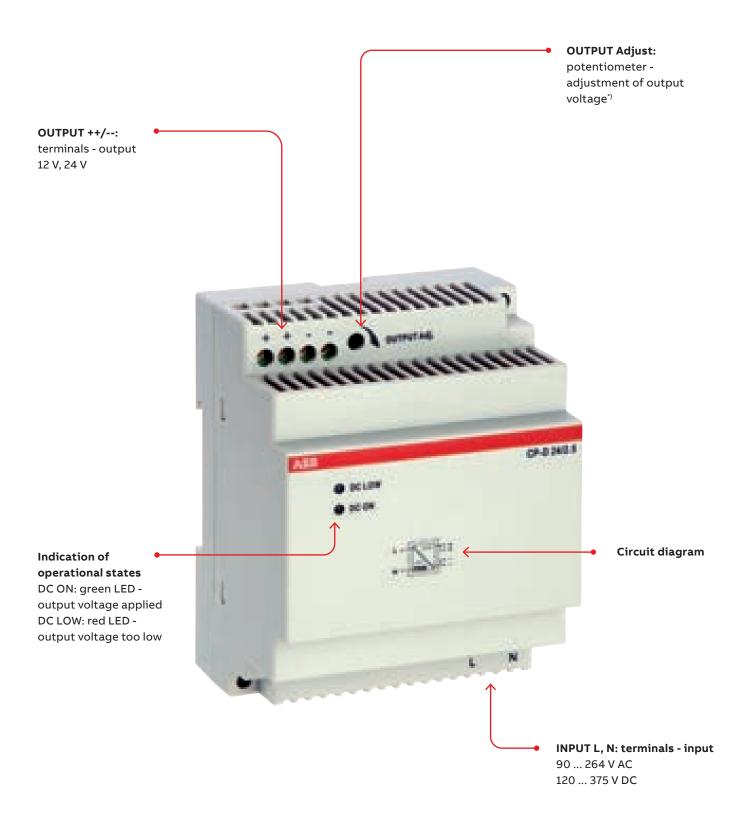
With their width being only 18 to 90 mm, the CP-D range switch mode power supplies are ideally suited for installation in distribution panels.







Operation controls



 $^{^{\}circ}$ only for devices > 10 W. 12 V version: 12...14 V DC, 24 V version: 24 ... 28 V DC.

Applications







Communication



Escalators



Elevator



LED lighting















Ordering details



CP-D 12/0.83, CP-D 24/0.42



CP-D 12/2.1, CP-D 24/1.3



CP-D 24/2.5

Description

The CP-D range of modular power supply units in MDRC design (modular DIN rail components) is ideally suited for installation in distribution panels. This range offers devices with output voltages of 12 V DC and 24 V DC at output currents of 0.42 A to 4.2 A. Thanks to their high thermal efficiency, these power supplies have very low power and heat dissipation and can be operated without forced cooling. All power supply units in the CP-D range are approved according to all relevant international standards.

Ordering details

Input voltage range	Rated output voltage / current	Туре	Order code	Weight (1 pc.) kg (lb)
90-264 V AC/ 120-375 V DC	12 V DC / 0.83 A	CP-D 12/0.83	1SVR427041R1000	0.06 (0.13)
90-264 V AC/ 120-375 V DC	12 V DC / 2.1 A	CP-D 12/2.1	1SVR427043R1200	0.19 (0.41)
90-264 V AC/ 120-375 V DC	24 V DC / 0.42 A	CP-D 24/0.42	1SVR427041R0000	0.06 (0.13)
90-264 V AC/ 120-375 V DC	24 V DC / 1.3 A	CP-D 24/1.3	1SVR427043R0100	0.19 (0.41)
90-264 V AC/ 120-375 V DC	24 V DC / 2.5 A	CP-D 24/2.5	1SVR427044R0200	0.25 (0.56)
90-264 V AC/ 120-375 V DC	24 V DC / 4.2 A	CP-D 24/4.2	1SVR427045R0400	0.32 (0.71)

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-D 12/0.83	CP-D 12/2.1	
Input circuit - supply circuit		L, N		
Rated input voltage U _{in}		100-240 V AC		
Input voltage range		90-264 V AC / 120-375 V DC		
Frequency range AC		47-63 Hz		
Typical input current /	at 115 V AC	200 mA / 12.68 W	502 mA / 31.14 W	
typical power consumption	at 230 V AC	128.3 mA / 13.01 W	277 mA / 31.2 W	
Inrush current	at 115 / 230 V AC	16 A / 32 A	25 A / 50 A	
Power failure buffering time		min. 30 ms		
Internal input fuse		1 A slow-acting / 250 V AC	2 A slow-acting / 250 V AC	
Power factor correction (PFC)		no		
Indication of operational states				
Output voltage	DC ON: green LED	l: output voltage applied		
	DC LOW: red LED			
Output circuit		+, -	++,	
Rated output voltage		12 V DC		
Tolerance of the output voltage		±1 %		
Adjustment range of the output voltage		_	12-14 V DC	
Rated output power		10 W	25 W	
Rated output current I,	T ₃ ≤ 60 °C	-	2.1 A	
Derating of the output current	$\frac{1_a - 30 \text{ C}}{60 \text{ °C}} < T_a \le 70 \text{ °C}$		2.171	
Maximum	load change statical			
deviation change of output voltage within th				
with	ie input voitage range	max. I 70		
Recover time T _A		< 1 ms		
Starting time after applying the supply voltage	at I,	1000 ms		
Rise time	at rated load	typ. 1 ms		
Residual ripple and switching peaks	BW = 20 MHz	50 mV		
Parallel connection		yes, using CP-D RU		
Series connection		yes, to increase voltage		
Resistance to reverse feed		18 V / 1 s		
Output circuit - No-load, overload and short-circuit bel	havior			
Characteristic curve of output		hiccup-mode	U/I characteristic curve	
Short-circuit protection		continuous short-circuit stability	,	
Short-circuit behavior		continuation with output power l	imiting	
Current limiting at short circuit		typ. 1.4 A	typ. 5.9 A	
Overload protection		output power limiting		
Overvoltage protection		15-16.5 V DC		
No-load protection		continuous no-load stability		
Starting of capacitive loads		unlimited		
General data				
Efficiency		typ. 78 %	typ. 82 %	
Duty cycle		100 %		
Dimensions		see "Dimensional drawings"		
Material of housing		plastic		
Mounting		DIN rail (IEC/EN 60715), snap-on	mounting without any tool	
Mounting position		horizontal		
Minimum distance to other units	horizontal / vertical	25 mm / 25 mm (0.98 in / 0.98 in)		
December of much setting	housing / terminals	ls IP20 / IP20		
Degree of protection	nousing / terminals	IFZO / IFZO		

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-D 12/0.83	CP-D 12/2.1	
Electrical connection - Input circuit / Output	circuit			
Connecting capacity	ine-strand with wire end ferrule	0.2-1.5 mm ² (24-16 AWG)	0.2-2.5 mm² (24-14 AWG)	
_	rigid	0.2-2.5 mm ² (26-12 AWG)	0.2-2.5 mm ² (24-12 AWG)	
Stripping length		4-5 mm (0.16-0.2 in)	7 mm (0.28 in)	
Tightening torque		0.6 Nm (5 lb.in)	0.7 Nm (6 lb.in)	
Environmental data				
Ambient temperature range	operation	-40+70 °C (-40+158 °F)		
	rated load	-40+60 °C (-40+131 °F)		
	storage	-40+85 °C (-40+185 °F)		
Altitude during operation	IEC/EN 60068-2-13	max. 4850 m		
Damp heat (cyclic) (IEC/EN 60068-2-30)		4 x 24 cycles, 40 °C, 95 % RH		
Vibration (sinusoidal) (IEC/EN 60068-2-6)		50 m/s², 10 Hz - 2 kHz		
Shock (half-sine) (IEC/EN 60068-2-27)		40 m/s², 22 ms		
Isolation data				
Rated insulation voltage U _i	input circuit / output circuit	3 kV AC		
Pollution degree		2		
Overvoltage category		II		
Standards / Directives				
Standards		IEC/EN 60950-1		
Low Voltage Directive		2014/35/EU		
EMC Directive		2014/30/EU		
RoHS Directive		2011/65/EU		
Protective low voltage		SELV (IEC/EN 60950-1)		
Electromagnetic compatibility				
Interference immunity to		IEC/EN 61000-6-2		
electrostatic discharge	IEC/EN 61000-4-2	level 4 (4 kV / 8 kV)	level 4 (4 kV / 15 kV)	
radiated, radio-frequency, electromagnetic fi	eld IEC/EN 61000-4-3	level 3 (10 V/m)		
electrical fast transient/burst	IEC/EN 61000-4-4	level 4 (4 kV)		
surge	IEC/EN 61000-4-5	level 3 (2 kV L-L)		
conducted disturbances, induced by radio- frequency fields	IEC/EN 61000-4-6	level 3 (10 V)		
Interference emission		IEC/EN 61000-6-3		
high-frequency radiated		class B		
high-frequency conducted		class B		

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

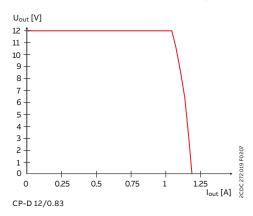
Туре	CP-D 24/0.42	CP-D 24/1.3	CP-D 24/2.5	CP-D 24/4.2	
Input circuit - supply circuit	L, N		•		
Rated input voltage U _{in}	100-240 V AC				
Input voltage range	90-264 V AC /120	-375 V DC			
Frequency range AC	47-63 Hz				
	184 mA / 11.62 W	600 mA / 37 92 W	1120 mA / 69.3 W	1800 mA / 117.3 W	
	120.6 mA / 12 W	344 mA / 38.16 W		900 mA / 114.4 W	
	max. 16 A / 32 A	max. 25 A / 50 A	max. 30 A / 60 A	300 7 22 11	
Power failure buffering time	min. 30 ms		min. 60 ms		
Internal input fuse	1 A slow-acting /	2 A slow-acting /	111111. 00 1113	3.15 A slow-	
meeria inpactase	250 V AC	250 V AC		acting / 250 V AC	
Power factor correction (PFC)	no	I			
Indication of operational states	·				
Output voltage DC ON: green LED	: output ve	oltage applied			
DC LOW: red LED	i	oltage too low			
Output circuit	+, -		++,		
Rated output voltage	24 V DC		1		
Tolerance of the output voltage	±1 %				
Adjustment range of the output voltage	_	24-28 V DC			
Rated output power	10 W	30 W	60 W	100 W	
Rated output current I	T ₃ ≤ 60 °C: 0.42 A	T ₂ ≤ 60 °C: 1.3 A	T _a ≤ 55 °C: 2.5 A	T _a ≤ 60 °C: 4.2 A	
Derating of the output current	60 °C < T ₂ ≤ 70 °C:	a	55 °C < T ₂ ≤ 70 °C:	60 °C < T ₂ ≤ 70 °C:	
	2.5 %/°C	2.5 %/°C	2.5 %/°C	2.5 %/°C	
Maximum load change statical	max. 1 %		I.		
deviation change of output voltage within the input voltage range with					
Recover time T _A	< 1 ms				
Starting time after applying the supply voltage at I,	1000 ms				
Rise time at rated load	typ. 1 ms				
Residual ripple and switching peaks BW = 20 MHz	50 mV				
Parallel connection	yes, using CP-D RI	CP-D RU			
Series connection	yes, to increase voltage				
Resistance to reverse feed	35 V / 1 s				
Output circuit - No-load, overload and short-circuit behavior					
Characteristic curve of output	hiccup-mode	U/I characteristic	curve		
Short-circuit protection	continuous short-circuit stability				
Short-circuit behavior	continuation with output power limiting				
Current limiting at short circuit	typ. 0.78 A	typ. 4.2 A	typ. 6.05 A	typ. 11.5 A	
Overload protection	output power limi	ting			
Overvoltage protection	30-33 V DC				
No-load protection	continuous no-load stability				
Starting of capacitive loads	unlimited				
General data	·				
Efficiency	typ. 80 %	typ. 83 %	typ. 86 %	typ. 89 %	
Duty cycle	100 %				
Dimensions	see "Dimensional	drawings"			
Material of housing	plastic				
Mounting	DIN rail (IEC/EN 6	0715), snap-on moi	unting without any	tool	
Mounting position	horizontal				
Minimum distance to other units horizontal / vertical	25 mm / 25 mm (0).98 in / 0.98 in)			
Degree of protection housing / terminals	IP20 / IP20				
Protection class	II				

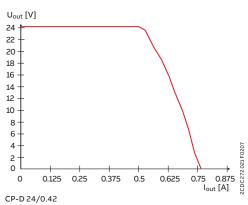
Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

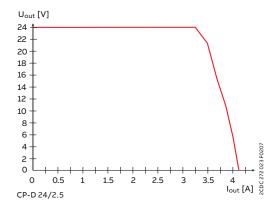
Туре		CP-D 24/0.42	CP-D 24/1.3	CP-D 24/2.5	CP-D 24/4.2
Electrical connection - Input circuit / Outp	out circuit				
Connecting capacity	fine-strand with wire end ferrule		,		
	rigid	0.2-2.5 mm ² (24-12 AWG) (26-12 AWG)			
Stripping length		4-5 mm (0.16-0.2	? in)	7 mm (0.28 in)	
Tightening torque		0.6 Nm (5 lb.in)		0.7 Nm (6 lb.in)	
Environmental data					
Ambient temperature range	operation	-40+70 °C			
	rated load	-40+60 °C		-40+55 °C	-40+60 °C
	storage	-40+85 °C			
Altitude during operation	IEC/EN 60068-2-13	max. 4850 m			
Damp heat (cyclic) (IEC/EN 60068-2-30)		4 x 24 cycles, 40 °	°C, 95 % RH		
Vibration (sinusoidal) (IEC/EN 60068-2-6)		50 m/s², 10 Hz - 2	2 kHz		
Shock (half-sine) (IEC/EN 60068-2-27)		40 m/s², 22 ms			
Isolation data					
Rated insulation voltage U _i	input circuit / output circuit	3 kV AC		4 kV AC	3 kV AC
Pollution degree		2			
Overvoltage category		II			
Standards / Directives					
Standards		IEC/EN 60950-1			
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EU			
Protective low voltage		SELV (IEC/EN 60	950-1)		
Electromagnetic compatibility					
Interference immunity to		IEC/EN 61000-6-	-2		
electrostatic discharge	IEC/EN 61000-4-2	level 4 (4 kV / 8 kV)	level 4 (4 kV / 15 kV)		level 4 (4 kV / 8 kV)
radiated, radio-frequency, electromagnetic	field IEC/EN 61000-4-3	3 level 3 (10 V/m)			
electrical fast transient/burst	IEC/EN 61000-4-4				
surge	IEC/EN 61000-4-5				
conducted disturbances, induced by radio- frequency fields	IEC/EN 61000-4-6	5 level 3 (10 V)			
Interference emission		IEC/EN 61000-6-3			
high-frequency radiated		class B			
high-frequency conducted		class B			

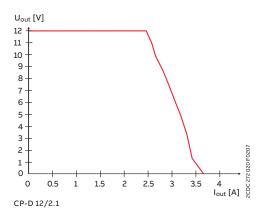
Technical diagrams

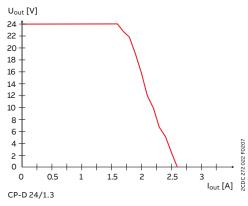
Characteristic curve of output at $T_a = 25$ °C

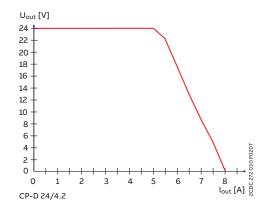




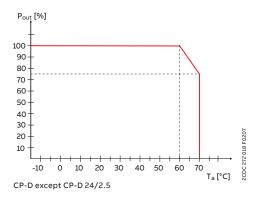


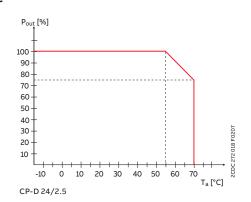






Characteristic curve of temperature at rated output voltage

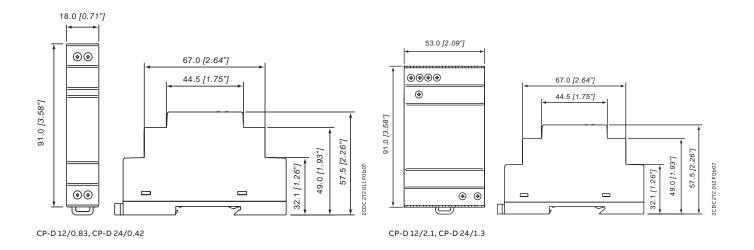


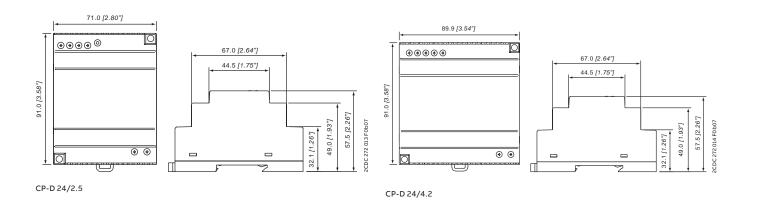


Technical diagrams

Dimensional drawings

Dimensions in mm







CP-B rangeTable of contents

328	Benefits and advantages
330	Operation controls
331	Applications
332	Ordering details
333	Technical data
336	Technical diagrams

Benefits and advantages



ABB's ultra-capacitor based CP-B buffer modules serve to ensure a short-term uninterrupted power supply system with a voltage of 24 V DC by buffering the load in case of power loss.

The buffer modules feature a technology for storing energy: the use of ultracapacitors obviates the need for maintenance and exempts deep discharge in comparison to batteries.

Energy storage can be expanded with additional extension modules for longer buffering times and is therefore extremely adaptable.



- Buffering 24 V DC supply of up to 380 s
- · Maintenance-free, ultra-capacitor technology
- Temperature resistant
- · No deep charge
- · Small footprint

Benefits and advantages

Power supply systems have to be highly reliable in most areas of energy management and automation technology. Often, batteries are used for supporting the supply system in case of mains failures. Batteries have limited lifetimes depending on environmental parameters and have to be maintained regularly, which causes extra work and costs.

Using the ultra-capacitor technology, ABB offers an innovative and completely maintenance-free new product for buffering the 24 V DC supply in case of interrupted mains on the primary side of the switch mode power supply.

The CP-B range is an ultra-capacitor buffer energy storage system for power supply units which ensures a short term uninterrupted power supply system. In case of power loss, the energy stored in the capacitor guarantees that the load is continually provided for up to several hundred seconds depending on the load current.



Characteristics

• 3 buffer modules for buffering 24 V DC:

CP-B 24/3.0 (3 A / 1 kWs1)

CP-B 24/10.0 (10 A / 10 kWs1)

CP-B 24/20.0 (20 A / 8 kWs1)

- CP-B 24/3.0 and CP-B 24/20.0 expandable with additional extension module(s)
 CP-B EXT.2 (2 kWs¹)
- · LEDs for status indication
- · Relay contacts for status messaging
- Very high backup times (e.g. with CP-B 24/10.0 up to 8 minutes at 1 A load current)
- · Short charging times
- High efficiency, higher than 90 %
- Wide temperature range
- · DIN rail mountable, compact housing
- Extended temperature range -40...60 °C

	•	CP-B 24/3.0	CP-B 24/10.0	CP-B 24/20.0	CP-B EXT.2
Order code		1SVR427060R0300	1SVR427060R1000	1SVR427060R2000	1SVR427065R0000
Rated input voltage		24 V DC	24 V DC	24 V DC	_
Rated current		3 A DC	10 A DC	20 A DC	3 A DC
Energy storage (min.)		1.000 Ws	10.000 Ws	8.000 Ws	2.000 Ws
Typical charging time at	100 %	65 s	134 s	135 s	
load current	0 %	56 s	82 s	62 s	
Typical buffering time ¹⁾ at load current	100 %	13 s	38 s	15 s	
	50 %	28 s	76 s	30 s	
	25 %	66 s	140 s	60 s	
	10 %	148 s	380 s	150 s	

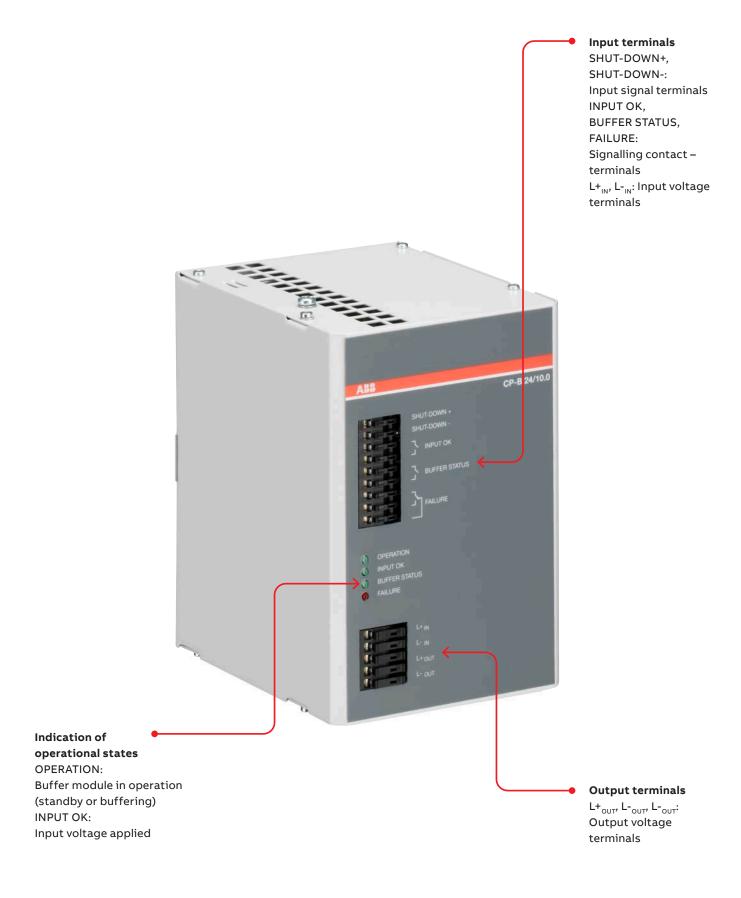
energy storage x 0.9

¹) buffering time ≈

current x output voltage

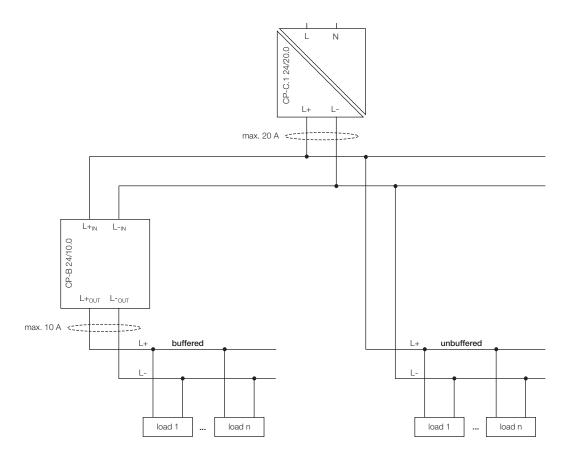
¹⁾ internal energy buffer

Operation controls



Applications

Example of application



Ordering details



CP-B 24/3.0



CP-B 24/10.0



CP-B 24/20.0

Description

Ultra capacitor based buffer units of the CP-B range offer the highest reliability also in harsh environments. Thanks to their ultra-cap based technology, the units are maintenance free, there will be no deep discharge and these products offer a very wide operational ambient temperature range. CP-B range buffer units are an excellent solution for avoiding voltage drops in solar applications, for example.

Ordering details

Rated input voltage	Rated current	Туре	Order code	Weight (1 pc.) kg (lb)
24 V DC	3 A DC	CP-B 24/3.0	1SVR427060R0300	0.59 (1.31)
	10 A DC	CP-B 24/10.0	1SVR427060R1000	2.10 (4.63)
	20 A DC	CP-B 24/20.0	1SVR427060R2000	2.20 (4.85)

Ordering details - Extension unit for CP-B 24/3.0 and CP-B 24/20.0

Rated voltage	Voltage range	Туре	Order code	Weight (1 pc.) kg (lb)
24 V DC	0-26.4 V DC	CP-B EXT.2	1SVR427065R0000	1.04 (2.30)

Туре	CP-B 24/3.0	CP-B 24/10.0	CP-B 24/20.0		
Input circuit - Supply circuit		L+ _{IN} L- _{IN}			
Rated input voltage U _{in}		24 V DC			
Input voltage range		23.7-26.4 V DC	23.9-27 V DC	23.4-29 V DC	
Minimum charging potential		23.7 V DC	23.9 V DC	23.4 V DC	
Rated input current		3 A DC	10 A DC	20 A DC	
Inrush current limiting		50 A / 1 ms	35 A / 2 ms	35 A / 2 ms	
Transient overvoltage protection		suppressor diode	varistor / suppressor diode	varistor / suppressor diode	
Internal input fuse (apparatus protection, not accessib	le)	4 A slow acting	15 A (FK2)	30 A (FK2)	
Internal fuse capacitors circuit (not accessible)			25 A (FK2)		
Kind of input	SHUT-DOWN	-	control input	control input	
_	rated voltage	-	24 V DC	24 V DC	
	voltage range	-	6-45 V DC	6-45 V DC	
Output circuit		L+ _{out} L- _{out} L- _{out}	'		
Rated output power		69 W	240 W	480 W	
Rated output voltage U _{out}		24 V DC			
Output voltage (buffer mode)		23.0 V DC	23.2 V DC	23.2 V DC	
Tolerance of the output voltage		+210 %	<u>'</u>	<u>'</u>	
Rated output current I _r	T _a ≤ 60 °C	3 A DC	10 A DC	20 A DC	
Peak output current (fully loaded capacitors required)	T _a ≤ 60 °C	6 A DC (min. 1.5 s)	20 A DC (10 A power supply + 10 A CP-B, min. 1.5 s)	40 A DC (min. 1.5 s)	
Control of limiting current		-	10.3 A DC ±0.1A	-	
Shut-down if limiting current is exceeded		-	after 1.5 s	-	
Short-circuit protection (only via external fuse)		no continuous short-circuit stability			
Internal output fuse (not accessible)		-	15 A (FK2)	-	
Required external fuse		3.15 A slow acting	10 A slow acting	25 A slow acting	
Current limiting at output circuit		-	1.051.2 x I _r	-	
Breaking capacity of output circuit	t= 2.5 ms	-	24 V DC, 10 A	-	
Power failure buffering time ¹⁾		load-dependent, min. 13 s at 100 % load	load-dependent, min. 38 s at 100 % load	load-dependent, min. 15 s at 100 % load	
Overload protection		thermal protection			
Kind of output	INPUT OK	n/o contact			
	BUFFER STATUS	-	n/o contact		
	FAILURE	-	c/o contact		
Contact material	Ag + Au-clad				
Minimum switching voltage / Minimum switching curre	ent	5 V DC / 1 mA			
Maximum switching voltage / Maximum switching curr	rent	50 V AC / 1.0 A, 30 V DC / 0.5 A			
Mechanical lifetime		5 x 10 ⁶ switching cycles			
Electrical lifetime		0.1 x 10 ⁶ switching cycles			
Maximum fuse rating to achieve short-circuit protection	n/o or n/c contact	1.0 A AC / 0.5 A DC			

Technical data

Туре		CP-B 24/3.0	CP-B 24/10.0	CP-B 24/20.0	
General data					
Maximum internal power cons	umption	7 W	20 W	40 W	
Power consumption with unlo	aded output	0.75 W	3 W	1.6 W	
Energy storage (min.)		1000 Ws	10000 Ws	8000 Ws	
Typical charging time at load of	current 100 %	65 s	134 s	135 s	
	0 %	56 s	82 s	62 s	
Typical buffering time at load	current¹) 100 %	13 s	38 s	15 s	
	50 %	28 s	76 s	30 s	
	25 %	66 s	140 s	60 s	
	10 %	148 s	380 s	150 s	
Efficiency		> 90 %	·	·	
Dimensions		see "Dimensional draw	ings"		
Material	cover / housing shel	steel sheet powdered			
Mounting		DIN rail (IEC/EN 60715)	, snap-on mounting		
Mounting position		horizontal			
Minimum distance to other un	its horizonta	l not necessary			
	vertica	I 40 mm (1.58 in)		80 mm (3.15 in)	
Pollution degree		2			
Degree of protection	housing / termina	I IP20			
Protection class (IEC/EN 6114			on: power supply fulfills c	ass III)	
Electrical connection - Input of		pull spring terminals	pull spring terminals	pluggable screw type terminals	
Connecting capacity	fine-strand with(out) wire end ferrule	0.08-1.0 mm² (28-18 AWG)	0.08-1.5 mm² (28-18 AWG)	0.2-4.0 mm² (24-12 AWG)	
-	rigio	0.08-1.5 mm ² (28-16 AWG)	0.08-4.0 mm ² (28-16 AWG)	0.2-6.0 mm ² (24-10 AWG)	
Stripping length		6.0 mm (0.24 in)		7.0 mm (0.28 in)	
Signaling circuit					
Connecting capacity	fine-strand with(out) wire end ferrule	0.08-1.0 mm² (28-18 AW	/G)	0.14-1.0 mm² (26-16 AWG)	
_	rigio	0.08-1.5 mm² (28-16 AW	/G)	0.14-1.5 mm² (28-16 AWG)	
Stripping length		6.0 mm (0.24 in)		7.0 mm (0.28 in)	
Environmental data		, , ,			
Ambient temperature	operation	-40+60 °C			
,	<u></u>	-40+60 °C			
Standards / Directives					
Standards		EN 50178, IEC/EN 6095	0-1. IEC/EN 62040-2		
Low Voltage Directive		2014/35/EU			
EMC Directive		2014/30/EU			
RoHS Directive		2011/65/EC			
Electromagnetic compatibilit	:y	, , , , , ,			
Interference immunity to		IEC/EN 61000-6-2			
electrostatic discharge	IEC/EN 61000-4-2	2 level 3, 6 kV / 8 kV			
radiated, radio-frequency, elec		B level 3, 10 V/m (27-1000 MHz) / level 2, 3 V/m (1400-2700 MHz)			
electrical fast transient/burst	-				
surge	IEC/EN 61000-4-5				
conducted disturbances, induced by radio-frequency fie	IEC/EN 61000-4-6	·) MHz)		
voltage dips, short interruptio		buffered by ultra-capacitors			
		EN 61000 6 4			
Interference emission	DIN EN EFOT	EN 61000-6-4			
high-frequency radiated	DIN EN 5501:	-			
high-frequency conducted	DIN EN 5501:	. b/CI			

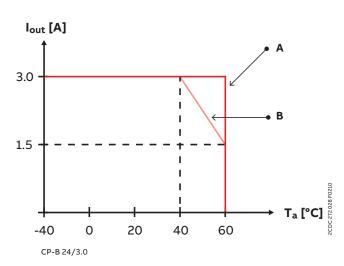
energy storage x 0.9 ¹⁾ buffering time $\approx \frac{\cos 3}{\text{current x output voltage}}$

Data at T_a = 25 °C and rated values, unless otherwise indicated

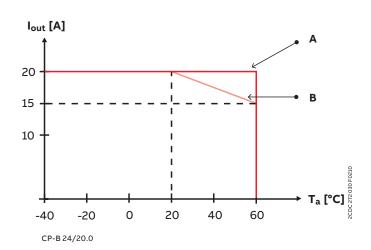
Туре		CP-B EXT 2.0
Extension circuit		EXT+ EXT+ EXT-
Rated voltage		24 V DC
Voltage range		0-26.4 V DC
Rated current		3 A DC
Internal input fuse (apparatus protection, not accessible)		4 A slow acting (PTC)
Short-circuit protection		via internal 3 A fuse
Overload protection		only in combination with CP-B 24/3.0 or CP-B 24/20.0
Indication of operational states		
		status information and fault messages of the buffer module apply $ \\$
General data		
Power consumption without load		0.5 W
Energy storage (min.)		2000 Ws
Material	cover / housing shell	steel sheet powdered
Mounting		DIN rail (IEC/EN 60715), snap-on mounting
Mounting position		horizontal
Minimum distance to other units	horizontal	not necessary
	vertical	40 mm (1.58 in)
Pollution degree		2
Degree of protection	housing / terminal	IP20
Protection class (IEC/EN 61140)		III SELV / PELV (condition: power supply fulfills class III)
Electrical connection - Extension circuit		pull spring terminals
Connecting capacity fine-strand with	n(out) wire end ferrule	0.08-1.0 mm² (28-18 AWG)
	rigid	0.08-1.5 mm² (28-16 AWG)
Stripping length		6.0 mm (0.24 in)
Environmental data		
Ambient temperature	operation	-40+60 °C
	storage	-40+60 °C
Vibration, sinusoidal	IEC/EN 60068-2-6	1.5 mm, 3-57.55 Hz; 2 g, 57.55-500 Hz, 10 cycles
Shock, half-sine	IEC/EN 60068-2-27	15 g, 11 ms, 3 axes, 6 faces, 3 times for each face
Standards / Directives		
Standards		EN 50178, IEC/EN 60950-1, IEC/EN 62040-2
Low Voltage Directive		2014/35/EU
EMC Directive		2014/30/EU
RoHS Directive		2011/65/EU
Electromagnetic compatibility		
Interference immunity to		IEC/EN 61000-6-2
electrostatic discharge	IEC/EN 61000-4-2	level 3, 6 kV / 8 kV
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3, 10 V/m (27-1000 MHz) / level 2, 3 V/m (1400-2700 MHz)
electrical fast transient/burst	IEC/EN 61000-4-4	level 3, 2(1) kV / 5 kHz
surge	IEC/EN 61000-4-5	level 1, 0.5 kV
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3, 10 V (150 kHz-80 MHz)
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	buffered by ultra-capacitors
Interference emission		EN 61000-6-4
high-frequency radiated	DIN EN 55011	B/C1
high-frequency conducted	DIN EN 55011	B/C1

Technical diagrams

Characteristic curve of the temperature at rated load

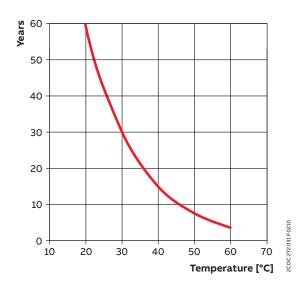


10.0 A 10.0 T.5 B 5.0 Ta [°C] CP-B 24/10.0



- A Normal application (up to 50 % buffer mode, 5 charging and discharging cycles in direct series)
- **B** Continuous charging and discharging in direct series. As this is not typical of a real application, this should be considered as theoretical indication

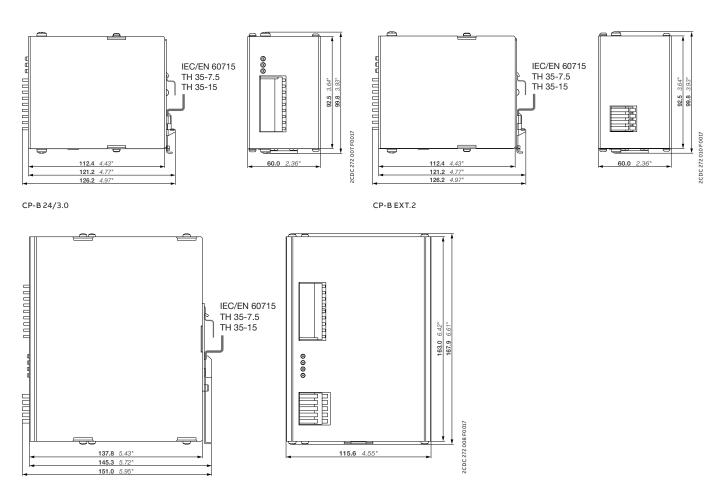
Capacitors life span over temperature



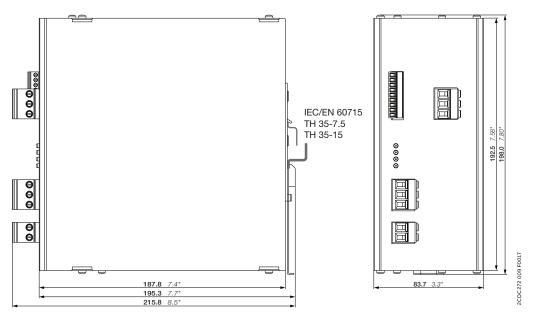
Technical diagrams

Dimensional drawings

Dimensions in mm, inches



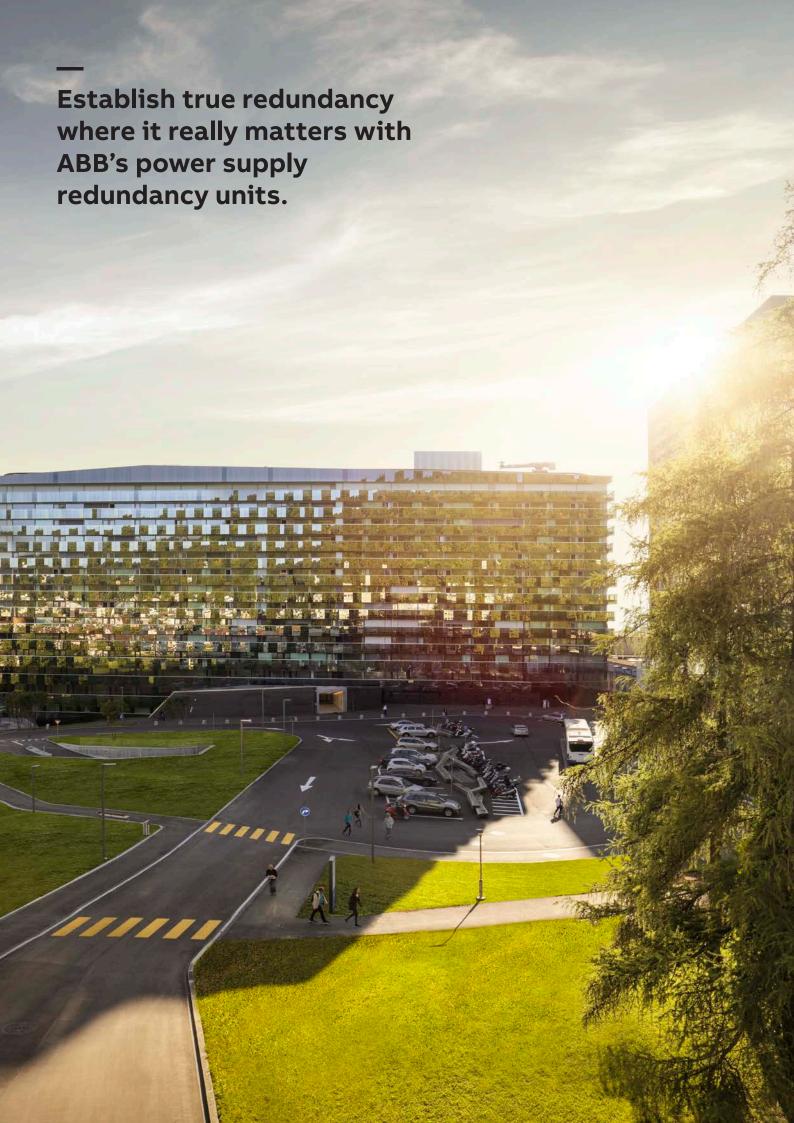
CP-B 24/10.0





Redundancy unitsTable of contents

341	Benefits and advantages
342	Ordering details
343	Technical data
247	Technical diagrams



Benefits and advantages



ABB's redundancy units are used to establish true redundancy, which increases the availability of electrical systems significantly. Three versions are available with different output currents and power supply housings:

- CP-D RU in MDRC housing
- CP-RUD for a true redundant setup of two 24 V DC power supplies with a max. output current of 2.5 A per channel
- CP-C.1-A-RU for a true redundant setup of two 24 V DC power supplies of the CP range



Highest system reliability

- Redundancy setup of the application possible to allow parallel operation
- · Long lifetime

Ordering details



CP-C.1-A-RU



CP-C.1-A-RU-L



CP-D RU



CP-RUD

Description

Whenever the highest availability and reliability are key requirements, a true redundancy setup with two power supplies connected to a redundancy unit is the best solution. In case one power supply fails, the other one keeps supplying the load. Furthermore, even a short circuit in one power supply will not affect the other one, which keeps supplying the load. The CP-C.1-A-RU is also available with coated PCBA (CP-C.1-A-RU-C) for harsh environments.

Ordering details - CP-C.1-A-RU for decoupling of CP power supplies up to 20 A per input / channel

Input voltage range	Rated input current per channel	Rated output voltage / current		Туре	Order code	Weight (1 pc.) kg (lb)
10 - 28.5 V DC	DC 20 A	24 V DC / 2 x 20 A	uncoated	CP-C.1-A-RU	1SVR360060R1001	1.04 (2.29)
		or 1 x 40 A	coated	CP-C.1-A-RU-C	1SVR360060R2001	1.04 (2.29)
			uncoated	CP-C.1-A-RU-L	1SVR361060R1001	1.04 (2.29)

Ordering details - CP-D RU for decoupling of two CP-D power supply units

Input voltage range	Rated input current	Rated output voltage / current	Type	Order code	Weight (1 pc.) kg (lb)
9-35 V DC	2 x 5 A	24 V DC / 1 x 10 A	CP-D RU	1SVR427049R0000	0.075 (0.165)

Ordering details - CP-RUD for decoupling of two CP-E power supply units ≤ 35 V and < 5 A

Input voltage range	Rated input current	Rated output voltage / current	Type	Order code	Weight (1 pc.) kg (lb)
5-35 V DC	0.5 - 2.5 A	24 V DC / 5 A	CP-RUD	1SVR423418R9000	0.088 (0.195)

Data at T_a = 25 °C, U_{in} = 230 V AC and rated values, unless otherwise indicated

Туре		CP-C.1-A-RU, CP-C.1-A-RU-L	CP-C.1-A-RU-C
Input circuit - Supply circuit		(+/+, -/-)	
Rated input voltage U _{in}		24 V DC	
Input voltage range		10-28.5 V DC	
Rated input current I _{in} per channel	$-25^{\circ}\text{C} \le \text{T}_{\text{a}} \le 60^{\circ}\text{C}$	20 A	
Maximum input current per channel	$-25^{\circ}\text{C} \le \text{T}_{a} \le 40^{\circ}\text{C}$	30 A	
	$-40^{\circ}\text{C} \le \text{T}_{\text{a}} \le 40^{\circ}\text{C}$	-	30 A
Transient overvoltage protection		yes, varistor	
Output circuit		(++/)	
Rated output voltage U _{out}		24 V DC	
Voltage drop input/output		typ. 0.6 V, max. 0.9 V	
Rated output current I _r	-25 °C ≤ T _a ≤ 60 °C	2 x 20 A or 1 x 40 A	
Max. output current (Power reserve)	$-25^{\circ}\text{C} \le \text{T}_{\text{a}} \le 40^{\circ}\text{C}$	2 x 30 A or 1 x 60 A	
	$-40^{\circ}\text{C} \le \text{T}_{\text{a}} \le 40^{\circ}\text{C}$	-	2 x 30 A or 1 x 60 A
Derating of the output current	60°C < T _a ≤ 70°C	2.5 % per Kelvin temperature incr	ease
Resistance to reverse feed		< 60 V	
General data			
Power loss	input 2 x 20 A	23.0 W	
	input 2 x 10 A	9.4 W	
	input 2 x 5 A	4.1 W	
MTBF	acc. to MIL 217 HDBK	on request	
Dimensions		see "Dimensional drawings"	
Material of housing	cover / housing shell / front	aluminium / zinc-coated sheet st	eel / plastic
Mounting		DIN rail (IEC/EN 60715), snap-on	mounting
Mounting position		1 and 7	
Minimum distance to other units	horizontal / vertical	25 mm (0.98 in) / 25 mm (0.98 in)	
Degree of protection (IEC/EN 60529)	housing / terminals	IP20 / IP20	
Protection class (IEC/EN 61140)		III	
Electrical connection - Input circuit /	<u> </u>		
Connecting capacity	fine-strand with(out) wire end ferrule		
	rigid	2.5-16 mm² (12-6 AWG)	
Stripping length		10 mm (0.39 in)	
Tightening torque		1.2 Nm (10.5 lb.in)	
Recommended screw driver		PH1 / Ø 4.0 x 0.8 mm (0.16 x 0.03 i	n)

Туре		CP-C.1-A-RU, CP-C.1-A-RU-L	CP-C.1-A-RU-C
Environmental data			
Ambient temperature range	operation	-25+70 °C (-13 +158 °F)	-40+70 °C (-40+158 °F)
	rated load	-25+60 °C (-13 +140 °F)	-40+60 °C (-40+140 °F)
	storage	-40+85 °C (-40+185 °F)	'
	transportation	-40+85 °C (-40+185 °F)	
Climatic class (IEC/EN 60721-3-1)	storage	1K2 (-40+85 °C / -40+185 °F)	
Climatic class (IEC/EN 60721-3-2)	transportation	2K2 (-40+85 °C / -40+185 °F))
Climatic class (IEC/EN 60721-3-3)	operation	3K3 (-25+70 °C / -13+158 °F)	3K3 (-40+70 °C / -40+158 °F)
Damp heat, cyclic (IEC/EN 60068-2-30)		test Db: 55 °C, 2 cycles	
Vibration (IEC/EN 60068-2-6)		test Fc: 10-58 Hz, amplitude ±0.1 10 sweep cycles each axis	l5 mm, 58-150 Hz, 2 g,
Shock, half-sine (IEC/EN 60068-2-27)		test Ea: 30 g, 6 ms, 3 pulses each bump 20 g, 11 ms, 100 pulses each	
Coated PCBA		no	yes
Gaseous corrosive environment withstand test (IEC/E	N 00005-2-00)		testing method: 4 testing period: 21 days ambient conditions: 25 °C, 75 % r.h. air/volume change rate per hour: 3-6 sample not energized during exposure gas concentrations acc. ISA-S71.04.2013 Harsh Group A, G3 IEC 60721-3.3 acc. 3C2/3C3 - H2S ≥ 100 ± 10 ppb - S02/SO3 ≥ 300 ± 20 ppb - CI2 ≥ 100 ± 10 ppb - NOx ≥ 1250 ± 20 ppb
Isolation data			
Rated impulse withstand voltage U _{imp} (EN 50178)	input / housing	1.5 kV (1.2/50 μs)	
	output / housing	1.5 kV (1.2/50 μs)	
Pollution degree		2	
Standards / Directives			
Standards		IEC/EN 61204	
EMC Directive		2014/30/EU	
ATEX Directive		-	2014/34/EU
RoHS Directive		2011/65/EU	
Electrical safety		IEC/EN 60950-1	
Industrial control equipment / General Use Power Sup	plies	UL 508 / CSA 22.2 No 107.1	
Electromagnetic compatibility			
Interference immunity to			
electrostatic discharge	IEC/EN 61000-4-2	Level 4, contact discharge ±8 kV,	air discharge ±15 kV (criterion B)
electrical fast transient / burst	IEC/EN 61000-4-4	Level 3, DC mains inputs and out	put ±2 kV (criterion B)
surge	IEC/EN 61000-4-5	Level 1, DC mains inputs and out input and output vs. PE ±1 kV (cr	•

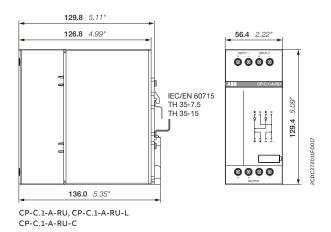
Туре		CP-D RU
Input circuit - Supply circuit		IN 1 + + -, IN 2 + + -
Rated input voltage U _{in}		24 V DC
Input voltage range		9-35 V DC
Rated input current I _{in} per channel		5 A
Maximum input current per channel		10 A for 300 s
Transient overvoltage protection		no
Output circuit		OUT + + +,
Rated output voltage U _{out}		24 V DC
Voltage drop		typ. 0.5 V
Rated output current I _{out}		10 A
Resistance to reverse feed		< 35 V
General data		
MTBF		on request
Duty cycle		100 %
Dimensions		see "Dimensional drawings"
Material of housing		plastic
Mounting		DIN rail, snap-on mounting without any tool
Mounting position		1,7
Minimum distance to other units	horizontal / vertical	25 mm (0.98 in) / 25 mm (0.98 in)
Electrical connection - Input circuit / Output circuit		
Connecting capacity fine-strand	with (out)wire end ferrule	0.2-2.5 mm² (24-14 AWG)
	rigid	0.2-2.5 mm ² (24-12 AWG)
Stripping length		7.0 mm (0.28 in)
Tightening torque		0.67 Nm (6 lb.in)
Environmental data		
Ambient temperature range	operation	-40+70 °C
	storage	-40+85 °C
Relative humidity	RH at 40 °C	20-95 %, no condensation
Vibration (IEC/EN 60068-2-6)		mounting by rail:
		10-500 Hz, 2 G, along X, Y, Z each axis, 60 min for each axis
Shock (IEC/EN 60068-2-27)		15 G, 11 ms, 3 axis, 6 faces, 3 times for each face
Standards / Directives		
Standards		IEC/EN 61204-3, IEC/EN 60950-1
RoHS Directive		2011/65/EU
Electromagnetic compatibility		
Interference immunity to		EN 55024
electrostatic discharge	IEC/EN 61000-4-2	level 3, air discharge 8 kV, contact discharge 4 kV
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3, 10 V/m
electrical fast transient/burst	IEC/EN 61000-4-4	level 3, 2 kV / 5 kHz
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3, 10 V
Interference emission		EN 55022
high-frequency radiated	IEC/CISPR 22 / EN 55022	class B
high-frequency conducted	IEC/CISPR 22 / EN 55022	class B

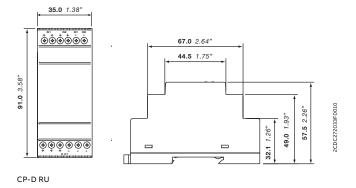
Туре		CP-RUD
Input circuit - Supply circuit		A: U1+/-U; B: U2+/-U
Rated input voltage U _{in}		24 V DC
Input voltage range		5-35 V DC
Rated input current I _{in} per channel		0.5-2.5 A
Maximum input current per channel		10 A for 300 s
Transient overvoltage protection		no
Output circuit		L+, L+, L+, L-, L-, L-
Rated output voltage U _{out}		24 V DC
Voltage drop		typ. 0.6 V, max. 0.7 V
Rated output current I _{out}		0.5-5 A
Peak output current		20 A for 150 s
Resistance to reverse feed		< 35 V
General data	'	
Dimensions		see "Dimensional drawings"
Minimum distance to other units	horizontal / vertical	10 mm / 10 mm (0.39 in / 0.39 in)
Degree of protection	housing / terminals	IP20 / IP20
Material of housing	housing shell / cover	plastic / plastic
Protection class		-
Mounting		DIN rail (IEC/EN 60715)
Mounting position		horizontal
Electrical connection - Input circuit / Output circuit	'	
Connecting capacity fine-stran	nd with wire end ferrule	2 x 0.75-2.5 mm² (2 x 18-14 AWG)
fine-strand w	vithout wire end ferrule	
	rigid	2 x 0.5-4 mm ² (2 x 20-12 AWG)
Stripping length		7 mm (0.28 in)
Tightening torque		0.6-0.8 Nm
Environmental data		
Ambient temperature range	operation	-20+60 °C
	rated load	-20+60 °C
	storage	-40+85 °C
Damp heat (IEC/EN 60068-2-3)		93 % at 40 °C, no condensation
Isolation data		
Insulation voltage in	put / output / housing	-
Pollution degree (EN 50178)		2
Standards / Directives		
Electrical safety		EN 50178
RoHS Directive		2011/65/EU
Electromagnetic compatibility		
Interference immunity to		IEC/EN 61000-6-2
electrostatic discharge	IEC/EN 61000-4-2	level 3 (air discharge ±8 kV, contact discharge ±6 kV)
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3 (10 V/m)
electrical fast transient/burst	IEC/EN 61000-4-4	level 3 (±2 kV)
surge	IEC/EN 61000-4-5	level 1 (±0.5 kV)
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3 (10 V)
Interference emission		IEC/EN 61000-6-3
high-frequency radiated		class B
high-frequency conducted		class B
3 47		I.

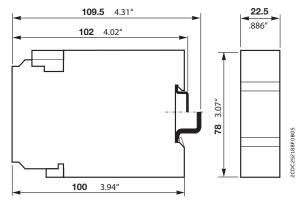
Technical diagrams

Dimensional drawings

Dimensions in **mm**, inches







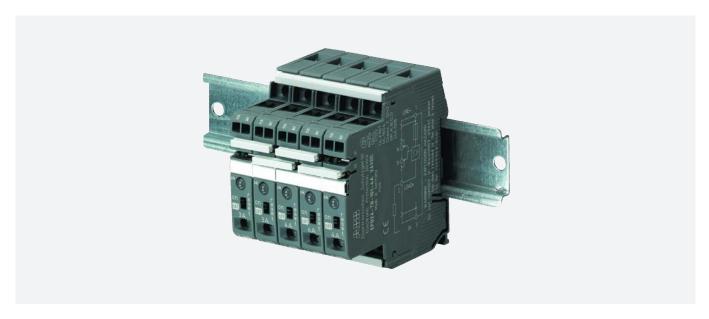
CP-RUD



Table of contents

350	benefits and advantages
351	Applications
352	Ordering details
353	Operating data
354	Technical data
355	Technical information
356	Technical diagrams
357	Approvals, Safety instructions
358	Installation guidelines

Benefits and advantages



With its narrow width of only 12.5 mm, EPD24 can fit everywhere – it can even be mounted side-by-side.

Its adjustable and fixed current ratings, projectable protection through current limitation as well as a single trip curve for all types of loads allow for use in a wide field of applications.



Highlights

- · Safety and reliability
- Operational continuity
- Worldwide use thanks to relevant certifications
- · Compact and effective

Applications



Features

- Selective load protection, one electronic tripping characteristic.
- Active current limitation for safe connection of capacitive loads up to 20,000 μF and on overload/short circuit
- Current ratings 0.5...12 A
- Reliable overload disconnection with 1.1 x I_N
- Manual ON/OFF button
- Clear status and failure indication through LED and integrated auxiliary contact
- Integral fail-safe element adjusted to current rating
- Width per unit only 12.5 mm
- · Rail mounting
- Ease of wiring through busbar LINE+ and 0 V as well as signal bars
- UL- and CSA-approvals allow international use of the devices



Applications

- · Packaging machines
- Automation
- Automation & Process Control
- · Automotive Manufacturing
- · Chemical, Oil & Gas
- Medical Equipment
- · Pharmaceutical & Food
- Power Engineering DC 24 V
- Renewable Energy
- · Steel Production











_

Electronic protection devices EPD24

Ordering details



EPD24-TB-101-3A

Description

The protection devices EPD24 extend the ABB product range of modular DIN rail components by electronic overcurrent protection modules for selective protection of 24 V DC load circuits. This protection is achieved by a combination of active electronic current limitation in the case of a short circuit and an overload deactivation from $1.1 \times I_a$ upwards.

If a fault occurs in a load circuit, the protection device EPD24 will detect this rapidly and reliably, then disable the power output transistor and hence interrupt the current flow in the defective circuit. The maximum possible overcurrent is always limited to 1.3...1.8 times the selected rated current. An activation of capacitive loads up to 20,000 μF is possible, deactivation only occurring in the case of overloads or short circuits. Selective deactivation of the defective current circuit means undefined error states and a complete system stop are prevented.

Ordering details

Rated current IN	bbn 40 16779 EAN	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
0.5	829960	EPD24-TB-101-0.5A	2CDE601101R2905	4	0.065 (1.433)
1	829984	EPD24-TB-101-1A	2CDE601101R2001	4	0.065 (1.433)
2	830003	EPD24-TB-101-2A	2CDE601101R2002	4	0.065 (1.433)
3	830027	EPD24-TB-101-3A	2CDE601101R2003	4	0.065 (1.433)
4	830041	EPD24-TB-101-4A	2CDE601101R2004	4	0.065 (1.433)
6	830065	EPD24-TB-101-6A	2CDE601101R2006	4	0.065 (1.433)
8	830089	EPD24-TB-101-8A	2CDE601101R2008	4	0.065 (1.433)
10	830102	EPD24-TB-101-10A	2CDE601101R2010	4	0.065 (1.433)
12	830126	EPD24-TB-101-12A	2CDE601101R2012	4	0.065 (1.433)

Description	bbn 40 16779 EAN	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
Busbars for LINE+ and 0 V, grey insulation, length 500 mm ¹⁾	830140	EPD-BB500	2CDE605100R0500	10	0.2 (0.441)
Signal bars for aux. contacts, grey insulation, length 21 mm	830164	EPD-SB21	2CDE605200R0021	10	0.4 (0.882)

 $^{^{1)}}$ Max. load with one line entry I $_{\max}$ = 50 A (recommended: mid line entry) Max. load with two line entries I $_{\max}$ = 63 A

Operating data

Operating data				
Operating voltage U _B	24 V DC (1832 V)			
Current rating I _N	fixed current ratings: 0.5, 1, 2, 3, 4, 6, 8, 10, 12 A			
Closed current I ₀	ON condition: typically 2030 mA depending on signal output			
Status indication by means of	Green: unit is ON load circuit / Power-MOSFET is switched on			
	Orange: in the event of overload or short circuit until electronic disconnection			
	Red: unit electronically disconnected			
	load circuit/Power-MOSFET OFF			
	undervoltage (U _B < 8 V) after switch-on till the end of the delay period			
	OFF: manually switched off or device is dead			
	potential-free auxiliary contact F			
	ON/OFF/ condition of switch			
Load circuit				
Load output	Power-MOSFET switching output (high slide switch)			
Overload disconnection	typically $1.1 \times I_{N} (1.051.35 \times I_{N})$			
Short-circuit current I _K	active current limitation			
Trip time	see time/current characteristics			
For electronic disconnection	typically 3 s at I_{Load} > 1.1 x I_N typically 100 ms3 s at I_{Load} > 1.8 x I_N (or 1.5 x I_N /1.3 x I_N)			
Temperature disconnection	internal temperature monitoring with electronic disconnection			
Low voltage monitoring load output	with hysteresis, no reset required: load »OFF« at U _B < 8 V			
Starting delay t _{Start}	typically 0.5 sec after every switch-on and after applying U _B			
Disconnection of load circuit	electronic disconnection			
Free-wheeling circuit	suitable external free-wheeling circuit to be used with inductive load			
Several load outputs must not be connected in parallel				
Signal output				
Electrical data	potential-free auxiliary contact max. 30 V DC/0.5 A, min. 10 V DC/10 mA			
ON condition LED green	voltage $U_{\scriptscriptstyle B}$ applied, switch is in ON position no overload, no short circuit			
OFF condition LED off	device switched off (switch is in OFF position) no voltage U _B applied			
Fault condition LED orange	overload condition > 1.1 x I _N up to electronic disconnection			
Fault condition LED red	electronic disconnection upon overload or short circuit Device switched off with control signal (switch is in ON position)			
Aux. contact	single signal, make contact contact open, terminal 13-14			
Fault	signal output fault conditions no operating voltage U _B ON/OFF switch is in OFF position red LED lighted (electronic disconnection)			

Technical data

General data	
Fail-Safe element	backup fuse for EPD24 not required because of the integral redundant fail-safe element
Housing material	moulded
Mounting	symmetrical rail to EN 50022-35x7.5
Ambient temperature	0+50 °C (without condensation, see EN 60204-1)
Storage temperature	-20+70 °C
Humidity	96 hrs/95 % RH/40 °C to IEC 60068-2-78, test Cab. climate class 3K3 to EN 60721
Vibration	3 g, test to IEC 60068-2-6 test Fc
Degree of protection	housing: IP20 DIN 40050 terminals: IP20 DIN 40050
EMC (EMC directive, CE logo)	emission: EN 61000-6-3 susceptibility: EN 61000-6-2
Isolations coordination (IEC 60934)	0.5 kV/pollution degree 2 reinforced insulation in operating area
Dielectric strength	max. 32 V DC (load circuit)
Isolation resistance (OFF condition)	n/a, only electronic disconnection
Approvals/Declarations of conformity	UL 2367 Solid State Overcurrent Protectors UL 1604, (class I, division 2, groups A, B, C, D) UL 508 CSA C22.2 No. 213 (class I, division 2) CSA C22.2 No. 142 CE logo
Dimensions (B x H x T)	12.5 x 80 x 83 mm
Weight	approx. 65 g
Terminals	Line+/LOAD+/0V
Screw terminals	M4
Max. cable cross section flexible with wire end ferrule w/wo plastic sleeve	0.5 – 10 mm ²
Multi-lead connection (2 identical cables) rigid/flexible	0.5 – 4 mm ²
Flexible with wire end ferrule without plastic sleeve	0.5 – 2.5 mm ²
Flexible with TWIN wire end ferrule with plastic sleeve	0.5 – 6 mm ²
Wire stripping length	10 mm
Tightening torque (EN 60934)	1.5 – 1.8 Nm
Terminals	aux. contacts
Screw terminals	M3
Max. cable cross section flexible with wire end ferrule w/wo plastic sleeve	0.25 - 2.5 mm²
Wire stripping length	8 mm
Tightening torque (EN 60934)	0.5 Nm

Table 1: voltage drop, current limitation, max. load current

current rating	typically voltage drop	active current	max. load current at 100 % ON duty		
I _N	U _{on} at I _n	limitation (typically)	T _{ambient} = 40 °C	T _{ambient} = 40 °C	
0.5 A	70 mV	1.8 x I _N	0.5 A	0.5 A	
1 A	80 mV	1.8 x I _N	1 A	1 A	
2 A	130 mV	1.8 x I _N	2 A	2 A	
3 A	80 mV	1.8 x I _N	3 A	3 A	
4 A	100 mV	1.8 x I _N	4 A	4 A	
6 A	130 mV	1.8 x I _N	6 A	5 A	
8 A	120 mV	1.5 x I _N	8 A	7 A	
10 A	150 mV	1.5 x I _N	10 A	9 A	
12 A	180 mV	1.3 x I _N	12 A	10.8 A	

Attention: when mounted side-by-side without convection, the ERD24 should carry no more than 80 % of its rated load with 100 % ON duty due to thermal effects.

Technical information

Time/Current characteristic curve (Tambient = 25 °C)

The trip time is typically 3 s in the range between 1.1 and 1.8 x $I_N^{\ 1)}$

Electronic current limitation occurs at typically 1.8 x I_N^{1} which means that under all overload conditions (independent of the power supply and the resistance of the load circuit) the max. overload before disconnection will not exceed 1.8 x I_N^{1} times the current rating. Trip time is between 100 ms and 3 sec (depending on overload or at short circuit).

Without this current limitation a considerably higher overload current would flow in the event of an overload or short circuit.

Maximum cable lenghts

EPD24 reliably trips from 0 Ω up to max. circuit resistance R_{max} .

Calculation of R

Selected rating I_N (A)	3	6
Operating voltage U _s (V DC) (= 80 % of 24 V) ²⁾	19.2	19.2
Trip current $I_{ab} = 1.25 \times I_{N}$ (A) (EPD24 trips after 3 s)	3.75	7.50
$R_{max}(\Omega) = (U_{B}/I_{ab}) - 0.050$	5.07	2.51

²⁾ Voltage drop of EPD24 and tolerance of trip point (typically $1.1 \times I_N = 1.05 \dots 1.35 \times I_N$) have been taken into account

Selection table for the incoming cable lengths with different cable cross-sections

Cable cross section A (mm²)	0.14	0.25	0.34	0.5	0.75	1.00	1.50		
Cable length L (m) (= single length)	cable resistance (Ω) = ($\rho_0 \times 2 \times L$) / A ³⁾								
5	1.27	0.71	0.52	0.36	0.24	0.18	0.12		
10	2.54	1.42	1.05	0.71	0.47	0.36	0.24		
15	3.81	2.14	1.57	1.07	0.71	0.53	0.36		
20	5.09	2.85	2.09	1.42	0.95	0.71	0.47		
25	6.36	3.56	2.62	1.78	1.19	0.89	0.59		
30	7.63	4.27	3.14	2.14	1.42	1.07	0.71		
35	8.90	4.98	3.66	2.49	1.66	1.25	0.83		
40	10.17	5.70	4.19	2.85	1.90	1.42	0.95		
45	11.44	6.41	4.71	3.20	2.14	1.60	1.07		
50	12.71	7.12	5.24	3.56	2.37	1.78	1.19		
75	19.07	10.68	7.85	5.34	3.56	2.67	1.78		
100	25.34	14.24	10.47	7.12	4.75	3.56	2.37		
125	31.79	17.80	13.09	8.90	5.93	4.45	2.97		
150	38.14	21.36	15.71	10.68	7.12	5.34	3.56		
175	44.50	24.92	18.32	12.46	8.31	6.23	4.15		
200	50.86	28.48	20.94	14.24	9.49	7.12	4.75		
225	57.21	32.04	23.56	16.02	10.68	8.01	5.34		
250	63.57	35.60	26.18	17.80	11.87	8.90	5.93		

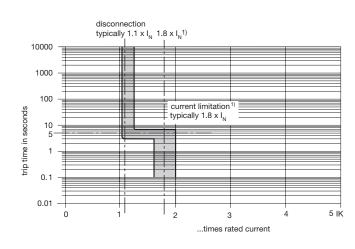
 $^{^{3)}}$ Resistivity of copper ρ_{o} = 0.0178 (Ω x mm²)/m Example 1: max. length for 1.5 mm² and 3 A: 214 m Example 2: max. length for 1.5 mm² and 6 A: 106 m

Example 3: mixed wiring: (Control cabinet --- sensor/actuator level) R1 = 40 m for 1.5 mm^2 and R2 = 5 m for 0.25 mm^2 :

R1 = 0.95 Ω , R2 = 0.71 Ω , total (R1 + R2) = 1.66 Ω

Technical diagrams

Time/Current characteristic curve

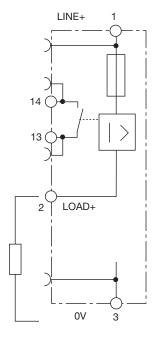


 $^{1)}$ Current limitation typically 1.8 x I $_{\rm N}$ at I $_{\rm N}$ = 0.5 A...6 A Current limitation typically 1.5 x I $_{\rm N}$ at I $_{\rm N}$ = 8 A or 10 A Current limitation typically 1.3 x I $_{\rm N}$ at I $_{\rm N}$ = 12 A

Wiring diagram

EPD24-TB-101 without signal input with signal output F (Single signal, N/O)

Operating condition: 13-14 closed Fault condition: 13-14 open



_

Electronic protection devices EPD24

Approvals, Safety instructions

Please note

The user must ensure that the cable cross sections of the relevant load circuit are suitable for the current rating of the EPD24 used. Automatic start-up of machinery after shut down must be prevented (Machinery Directive 2006/42/EU and IEC/EN 60204-1). In the event of a short circuit or overload the load circuit will be disconnected electronically by the EPD24.

Information on UL approvals/CSA approvals



UL1604 UL File # E 339238



CSA C22.2 No. 213 (Class I, Division 2) CSA File # 2305929

Operating Temperature Code T5

- This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D or non-hazardous locations only **WARNING:**
- Exposure to some chemicals may degrade the sealing properties of materials used in the following device: relay Sealant Material:
 - Generic Name: Modified diglycidyl ether of bisphenol A
 - Supplier: Fine Polymers Corporation
 - Type: Epi Fine 4616L-160PK
- · Casing Material:
 - Generic Name: Liquid Crystal Polymer
 - Supplier: Sumitomo Chemical
 - Type: E4008, E4009, or E6008

RECOMMENDATION:

• Periodically inspect the device named above for any degradation of properties and replace if degradation is found

WARNING - EXPLOSION HAZARD:

- Do not disconnect equipment unless power has been removed or the area is known to be non-hazardous
- Substitution of any components may impair suitability for Class I, Division 2



UL2367

Non-hazardous use - UL File # E 339236



UL 508

Non-hazardous use - UL File # E 149922



CSA C22.2 No. 14

CSA C22.2 No. 142 - CSA File # E 2305929

Class 2

Meets requirement for Class 2 current limitation (EPD24 ... -0,5 A/1 A/2 A/3 A)

Installation guidelines

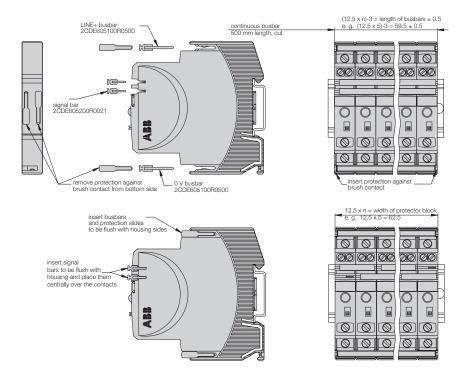
The EPD24 features an integral power distribution system.

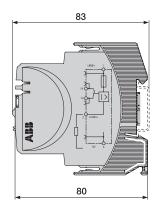
The following wiring modes are possible with various pluggable current and signal busbars:

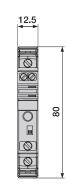
- LINE+ (24 V DC)
- 0 V

Caution: The electronic devices EPD24 require a 0 V connection

· Auxiliary contacts







Mounting procedure

Before wiring insert busbars into protector block. A maximum of 10 connection cycles are permissible using connecting busbars.

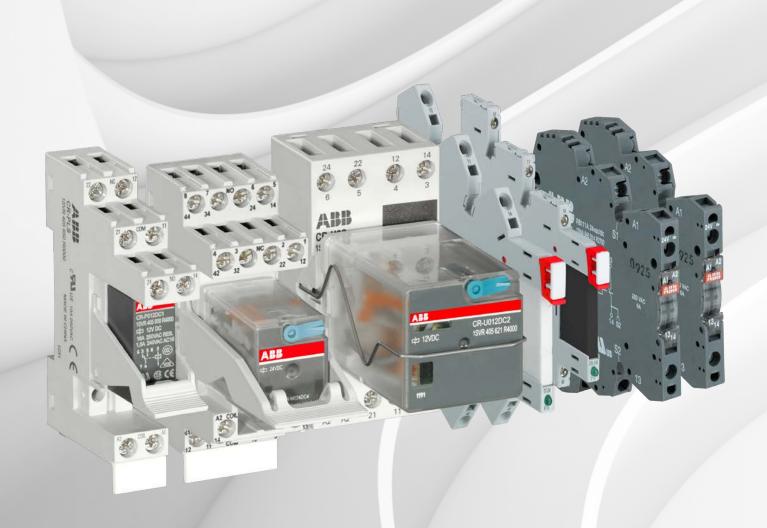
Recommendation

After 10 units the busbars should be interrupted and receive a new entry live.

Table of length for busbars

(Order code 2CDE605100R0500)

No. of units	2	3	4	5	6	7	8	9	10
Length of busbar (mm) ± 0.5 mm	22	34.5	47	59.5	72	84.5	97	109.5	122



Interface relays and optocouplers Table of contents

362	Offer overview
365	Applications
367	Pluggable interface relays and optocouplers
368	Selection tables
370	List of components
385	Benefits and advantages
386	Socket & terminal connection types
387	Relay components
389	Ordering details
410	Technical data
424	Technical diagrams
437	Boxed interface relays and optocouplers R600 range
438	Overview
440	Boxed interface relays R600 range
440	Selection table
442	Ordering details
444	Technical data
448	Technical diagrams
450	Boxed optocouplers R600 range
450	Selection table
451	Ordering details
453	Technical data
456	Technical diagrams

Interface relays and optocouplers

Offer overview

Relays are universally applicable and are utilized in a diverse array of applications. They are a significant element in contemporary industrial processes and are used in applications where galvanic isolation, signal separation, voltage coupling and signal amplification are required.

The ABB portfolio includes electromechanical relays and optocouplers. The electromechanical relays operate using an electromagnetic field whereas optocouplers use light. Optocouplers are predominantly used in applications where a high switching frequency is necessary. Furthermore, optocouplers do not contain any moving parts and are therefore bounce-free, immune to vibrations and possess a long electrical life.



CR-S range

The slim line of interface relays and optocouplers

The pluggable interface relays and optocouplers of the CR-S range are used for electrical isolation, amplification and signal matching between the electronic controlling, e.g. PLC, iPC or field bus systems and the sensor / actuator level. The CR-S range combines the flexibility of a modular system and the ability of switching high currents on a small footprint thus can be used in applications where space saving is essential. The CR-S range also includes complete versions consisting of a relay, socket and marker.



CR-P range

The pluggable pcb interface relays and optocouplers

The pluggable interface relays of the CR-P range are used for electrical isolation, amplification and signal matching between the electronic controlling, e.g. PLC, iPC or field bus systems and the sensor / actuator level. The CR-P range offers highest current switching in an IP67 rated relay housing. Furthermore, nine different coil voltages are available to suit world wide applications and even gold contact versions are available which is essential when it comes to switch sensitive signals. The CR-P range also includes complete versions consisting of a relay, socket, holder, marker and function module.

Interface relays and optocouplers

Offer overview



CR-M range

The pluggable miniature interface relays

The pluggable interface relays of the CR-M range are used for electrical isolation, amplification and signal matching between the electronic controlling, e.g. PLC, iPC or field bus systems and the sensor / actuator level. The CR-M range offers up to 4 contacts in one relay and a built in test button which makes a circuit check fast and easy. 12 different coil voltages are available to suit world wide applications and even gold contact versions are available which is essential when it comes to switch sensitive signals. The CR-M range also includes complete versions consisting of a relay, socket, holder, marker and where applicable a function module.



CR-U range

The pluggable universal interface relays

The pluggable interface relays of the CR-U range are used for electrical isolation, amplification and signal matching between the electronic controlling, e.g. PLC, iPC or field bus systems and the sensor / actuator level. The CR-U range offers up to 3 contacts in one relay and a built in test button which makes a circuit check fast and easy. 12 different coil voltages are available to suit world wide applications.

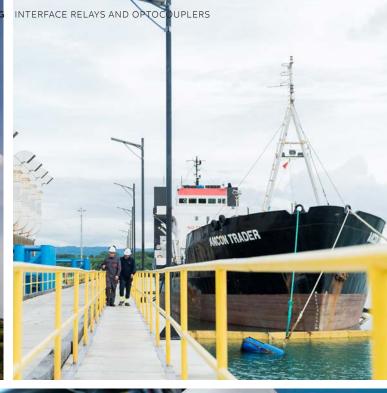


R600 range

Boxed interface relays and optocouplers

Boxed interface relays of the R600 range are used for electrical isolation, amplification and signal matching between the electronic controlling, e.g. PLC, iPC or field bus systems and the sensor / actuator level. The relay itself is built in thus the perfect solution because this design fulfills highest vibration requirements. The compact design and different connection terminal possibilities further optimize your panel installation.











Applications of interface relays

A proven technology used worldwide

Relays are universally applicable and are utilized in a diverse array of applications. They are a significant element in contemporary industrial processes and are used in applications where galvanic isolation, signal separation, voltage coupling and signal amplification are required.



Circuit multiplication

A single voltage signal may be used to simultaneously perform up to four different switching operations. Each output contact can be used to switch load circuits with different voltage and current levels.



Galvanic isolation

Interface relays are excellently suited to ensure safe galvanic isolation, i.e. separation between control circuit and load circuit.

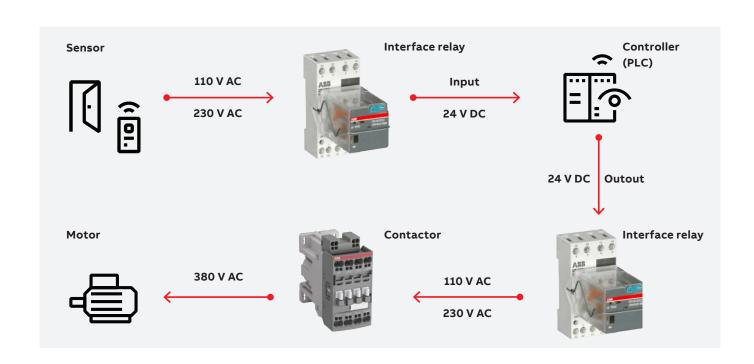


Voltage conversion

Interface relays allow for small voltage signals to switch much larger loads. For example: a 24 V DC 10 mA signal can be used to switch a 230 V AC 16 A load.

Billions

of relays operate and interface between control circuits and electrical loads.



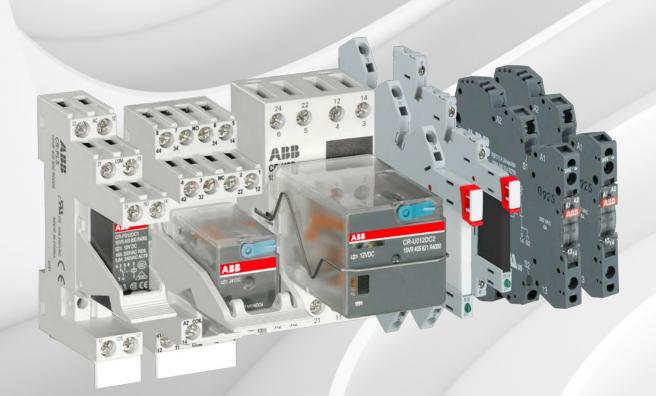


Table of contents

368	Selection tables
370	List of components
385	Benefits and advantages
386	Socket & terminal connection types
387	Relay components
389	Ordering details
389	CR-S range
393	CR-P range
397	CR-M range
404	CR-P/M function modules
406	CR-U range
408	CR-U function modules
410	Technical data
410	CR-S interface relays
411	CR-S optocouplers
412	CR-S sockets
413	CR-S jumper bars
414	CR-P, CR-M, CR-U
418	CR-P optocouplers
419	CR-P and CR-M sockets
420	CR-P and CR-M jumper bars
421	CR-P and CR-M function modules
422	CR-U sockets
423	CR-U function modules
424	Technical diagrams

Pluggable interface relays

Selection table CR-S range



How to use the selection table

Choose the desired control supply voltage from the column "Control voltage", e.g. "5 V DC". Choose the desired kind of connection terminal from the column "Connection terminal", e.g. "spring". Choose the desired material of contact from the column "Contact Material" e.g. "gold plated".

Control voltage	Connection terminal	Contact material	Socket type	Socket order code	Relay type	Relay order code
5 V DC	screw	standard	CR-S006/024VDC1SS	1SVR405521R1100	CR-S005VDC1R	1SVR405501R1010
		gold plated	CR-S006/024VDC1SS	1SVR405521R1100	CR-S005VDC1RG	1SVR405501R1020
	spring	standard	CR-S006/024VDC1SZ	1SVR405521R1200	CR-S005VDC1R	1SVR405501R1010
		gold plated	CR-S006/024VDC1SZ	1SVR405521R1200	CR-S005VDC1RG	1SVR405501R1020
12 V AC	screw	standard	CR-S012/024VADC1SS	1SVR405521R3100	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S012/024VADC1SS	1SVR405521R3100	CR-S012VDC1RG	1SVR405501R2020
	spring	standard	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S012VDC1RG	1SVR405501R2020



Example

When you have chosen 5 V DC as control supply voltage, spring connection as connection terminal and gold plated as contact material the following order codes and type designators are valid:

Socket: CR-S006/024VDC1SZ, 1SVR405521R1200 Relay: CR-S005VDC1RG, 1SVR405501R1020

CR-S range relay assemblies

Control voltage	Connection terminal	Contact material	Socket type	Socket order code	Relay type	Relay order code
5 V DC	screw	standard	CR-S006/024VDC1SS	1SVR405521R1100	CR-S005VDC1R	1SVR405501R1010
		gold plated	CR-S006/024VDC1SS	1SVR405521R1100	CR-S005VDC1RG	1SVR405501R1020
	spring	standard	CR-S006/024VDC1SZ	1SVR405521R1200	CR-S005VDC1R	1SVR405501R1010
		gold plated	CR-S006/024VDC1SZ	1SVR405521R1200	CR-S005VDC1RG	1SVR405501R1020
12 V DC	screw	standard	CR-S006/024VDC1SS or CR-S012/024VADC1SS	1SVR405521R1100 or 1SVR405521R3100	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S006/024VDC1SS or CR-S012/024VADC1SS	1SVR405521R1100 or 1SVR405521R3100	CR-S012VDC1RG	1SVR405501R2020
	spring	standard	CR-S006/024VDC1SZ or CR-S012/024VADC1SZ	1SVR405521R1200 or 1SVR405521R3200	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S006/024VDC1SZ or CR-S012/024VADC1SZ	1SVR405521R1200 or 1SVR405521R3200	CR-S012VDC1RG	1SVR405501R2020
12 V AC	screw	standard	CR-S012/024VADC1SS	1SVR405521R3100	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S012/024VADC1SS	1SVR405521R3100	CR-S012VDC1RG	1SVR405501R2020
	spring	standard	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S012VDC1RG	1SVR405501R2020
24 V DC	screw	standard	CR-S006/024VDC1SS or CR-S012/024VADC1SS	1SVR405521R1100 or 1SVR405521R3100	CR-S024VDC1R	1SVR405501R3010
		gold plated	CR-S006/024VDC1SS or CR-S012/024VADC1SS	1SVR405521R1100 or 1SVR405521R3100	CR-S024VDC1RG	1SVR405501R3020
	spring	standard	CR-S006/024VDC1SZ or CR-S012/024VADC1SZ	1SVR405521R1200 or 1SVR405521R3200	CR-S024VDC1R	1SVR405501R3010
		gold plated	CR-S006/024VDC1SZ or CR-S012/024VADC1SZ	1SVR405521R1200 or 1SVR405521R3200	CR-S024VDC1RG	1SVR405501R3020
24 V AC	screw	standard	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1R	1SVR405501R3010
		gold plated	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1RG	1SVR405501R3020
	spring	standard	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1R	1SVR405501R3010
		gold plated	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1RG	1SVR405501R3020
48 V AC/DC	screw	standard	CR-S048/060VADC1SS	1SVR405521R5100	CR-S048VDC1R	1SVR405501R4010
		gold plated	CR-S048/060VADC1SS	1SVR405521R5100	CR-S048VDC1RG	1SVR405501R4020
	spring	standard	CR-S048/060VADC1SZ	1SVR405521R5200	CR-S048VDC1R	1SVR405501R4010
		gold plated	CR-S048/060VADC1SZ	1SVR405521R5200	CR-S048VDC1RG	1SVR405501R4020
60 V AC/DC	screw	standard	CR-S048/060VADC1SS	1SVR405521R5100	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S048/060VADC1SS	1SVR405521R5100	CR-S060VDC1RG	1SVR405501R5020
	spring	standard	CR-S048/060VADC1SZ	1SVR405521R5200	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S048/060VADC1SZ	1SVR405521R5200	CR-S060VDC1RG	1SVR405501R5020
110-125 V AC/DC	screw	standard	CR-S110/125VADC1SS	1SVR405521R6100	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S110/125VADC1SS	1SVR405521R6100	CR-S060VDC1RG	1SVR405501R5020
	spring	standard	CR-S110/125VADC1SZ	1SVR405521R6200	CR-S060VDC1R	1SVR405501R5010
	, -	gold plated	CR-S110/125VADC1SZ	1SVR405521R6200	CR-S060VDC1RG	1SVR405501R5020
220-240 V AC/DC	screw	standard	CR-S220/240VADC1SS	1SVR405521R7100	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S220/240VADC1SS	1SVR405521R7100	CR-S060VDC1RG	1SVR405501R5020
	spring	standard	CR-S220/240VADC1SZ	1SVR405521R7200	CR-S060VDC1R	1SVR405501R5010
	3	gold plated	CR-S220/240VADC1SZ	1SVR405521R7200	CR-S060VDC1RG	1SVR405501R5020

CR-S optocoupler range relay assemblies

Control voltage	Connection terminal	Output characteristics	Socket type	Socket order code	Opto type	Opto order code
24 V DC	screw	Transistor	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1TRA	1SVR405510R3050
	spring	100 mA - 48 V DC	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1TRA	1SVR405510R3050
	screw	MOS-FET	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1MOS	1SVR405510R3060
	spring	2 A - 24 V DC	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1MOS	1SVR405510R3060
	screw	Triac	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1TRI	1SVR405510R3070
	spring	2 A - 240 V AC	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1TRI	1SVR405510R3070

List of components

Selection table CR-S range complete versions

The complete versions of the CR-S range comprise of a pluggable interfact socket and marker.	ec relay,
--	-----------

CR-S complete version	ns										
		F	≀ela	/		So	cke	t			
	6 C C C C C C C C C C C C C C C C C C C	John Code	15VR405501R3010	1SVR405501R5010	1SVR405501R5020	1SVR405521R3100	1SVR405521R3200	1SVR405521R6100	1SVR405521R6200	1SVR405521R7100	1SVR405521R7200
Complete versions	Tyrne	rype Co costancia	CR-S024VDC1RG	CR-S060VDC1R	CR-S060VDC1RG	CR-S012/024VADC1SS	CR-S012/024VADC1SZ	CR-S110/125VADC1SS	CR-S110/125VADC1SZ	CR-S220/240VADC1SS	CR-S220/240VADC1SZ
Order code	Туре	Ť				_	_	_			_
1SVR405541R3110	CR-S024VADC1CRS	Ť									
1SVR405541R3120	CR-S024VADC1CRGS	Ť				ĺ					

Complete versions		ات	Ü	Ü	Ü	تا	Ü	Ü	Ü	Ü	Ü
Order code	Туре										
1SVR405541R3110	CR-S024VADC1CRS										
1SVR405541R3120	CR-S024VADC1CRGS										
1SVR405541R3210	CR-S024VADC1CRZ										
1SVR405541R3220	CR-S024VADC1CRGZ										
1SVR405541R6110	CR-S110VADC1CRS										
1SVR405541R6120	CR-S110VADC1CRGS										
1SVR405541R6210	CR-S110VADC1CRZ										
1SVR405541R6220	CR-S110VADC1CRGZ										
1SVR405541R7110	CR-S230VADC1CRS										
1SVR405541R7120	CR-S230VADC1CRGS										
1SVR405541R7210	CR-S230VADC1CRZ										
1SVR405541R7220	CR-S230VADC1CRGZ										

— CD D why man blo valova																								
CR-P pluggable relays	Order code	1SVR405600R4000	1SVR405600R1000	1SVR405600R6000	1SVR405600R8000	1SVR405600R0000	1SVR405600R5000	1SVR405600R7000	1SVR405600R2000	1SVR405600R3000	1SVR405601R4000	1SVR405601R1000	1SVR405601R6000	1SVR405601R8000	1SVR405601R0200	1SVR405601R0000	1SVR405601R5000	1SVR405601R7000	1SVR405601R2000	1SVR405601R3000	1SVR405606R1000	1SVR405606R0000	1SVR405606R7000	1SVR405606R3000
	Туре	CR-P012DC1	CR-P024DC1	CR-P048DC1	CR-P110DC1	CR-P024AC1	CR-P048AC1	CR-P110AC1	CR-P120AC1	CR-P230AC1	CR-P012DC2	CR-P024DC2	CR-P048DC2	CR-P110DC2	CR-P012AC2	CR-P024AC2	CR-P048AC2	CR-P110AC2	CR-P120AC2	CR-P230AC2	CR-P024DC2G	CR-P024AC2G	CR-P110AC2G	CR-P230AC2G
Input voltage																								
12 V DC																								
24 V DC																								
48 V DC																								
110 V DC																								
12 V AC																								
24 V AC																								
48 V AC																								
110 V AC																								
120 V AC																								
230 V AC																								
Output rating																								
250 V 16 A																								
250 V 8 A																								
Output contacts																								
c/o		1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Gold plated contacts																								

Free-wheeling diode

— CR-P range complete v	ersi	ons	5																									
	Order code	1SVR405600R4010	1SVR405600R1010	1SVR405600R1011	1SVR405600R1013	1SVR405600R8010	1SVR405600R0010	1SVR405600R2010	1SVR405600R3110	1SVR405600R3011	1SVR405600R3010	1SVR405601R4010	1SVR405601R1010	1SVR405601R1013	1SVR405601R1011	1SVR405601R1012	1SVR405606R1010	1SVR405606R1013	1SVR405606R1011	1SVR405601R8010	1SVR405601R0010	1SVR405601R2010	1SVR405601R3110	1SVR405601R3011	1SVR405601R3012	1SVR405606R3013	1SVR405606R3012	1SVR405606R3010
	Туре	CR-P012DC1SS42V	CR-P024DC1SS42V	CR-P024DC1LC42V	CR-P024DC1LC62C	CR-P110DC1SS42CV	CR-P024AC1SS62CV	CR-P120AC1SS92CV	CR-P230AC1SS92CV	CR-P230AC1LS	CR-P230AC1LC92CV	CR-P012DC2SS42V	CR-P024DC2SS42V	CR-P024DC2LS42	CR-P024DC2LS42V	CR-P024DC2LC42	CR-P024DC2GLC42V	CR-P024DC2GLC62C	CR-P024DC2GLC62CV	CR-P110DC2SS42CV	CR-P024AC2SS62CV	CR-P120AC2SS92CV	CR-P230AC2SS92CV	CR-P230AC2LS92CV	CR-P230AC2LC92	CR-P230AC2GLC92	CR-P230AC2GLC92C	CR-P230AC2GLC92CV
Input voltage																												_
12 V DC																												
24 V DC																												
48 V DC																												
110 V DC																												
12 V AC																												
24 V AC																												
48 V AC																												
110 V AC																												
120 V AC																												
230 V AC																												
Output rating																		-										
250 V 16 A																		-		_								
250 V 8 A																												
Output contacts																												
c/o		1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Gold plated contacts																												
Socket type	_																											
Standard socket																												
Logical socket			Ť			Ė	Ė	Ė					Ţ			•				į	Ė	Ė	Ė					
Additional features																	_								Ť		Ť	Ē
LED																			_									

List of components

Selection table CR-P range complete versions

CR-P complete versio	ns																		_			
			Re	lay					-		So	cke	t	Fu	nct	ion	mo	dul	е			Но
		Order code	1SVR405601R4000	1SVR405601R1000	1SVR405606R1000	1SVR405601R8000	1SVR405601R0000	1SVR405601R2000	1SVR405601R3000	1SVR405606R3000	1SVR405650R1000	1SVR405650R0000	1SVR405650R0200	1SVR405652R0000	1SVR405652R1000	1SVR405652R9100	1SVR405655R0000	1SVR405655R1000	1SVR405654R0100	1SVR405655R0100	1SVR405655R1100	1SVR405659R0000
Complete versions		Type	CR-P012DC2	CR-P024DC2	CR-P024DC2G	CR-P110DC2	CR-P024AC2	CR-P120AC2	CR-P230AC2	CR-P230AC2G	CR-PSS	CR-PLS	CR-PLC	CR-P/M 42	CR-P/M 42V	CR-P/M 42CV	CR-P/M 62C	CR-P/M 62CV	CR-P/M 92	CR-P/M 92C	CR-P/M 92CV	CR-PH
Order code	Туре	_						_					_			_			_	_		L
1SVR405601R4010	CR-P012DC2SS42V	_																				
1SVR405601R1010	CR-P024DC2SS42V	4																				•
1SVR405601R1013	CR-P024DC2LS42	4		-							_											
1SVR405601R1011	CR-P024DC2LS42V	_									_											┖
1SVR405601R1012	CR-P024DC2LC42	_									<u> </u>											▝
1SVR405606R1010	CR-P024DC2GLC42V	_													•							
1SVR405606R1013	CR-P024DC2GLC62C	_ļ																				
1SVR405606R1011	CR-P024DC2GLC62CV	_																				╚
1SVR405601R8010	CR-P110DC2SS42CV	_																				
1SVR405601R0010	CR-P024AC2SS62CV	_ļ					•															
1SVR405601R2010	CR-P120AC2SS92CV	_ļ						•														▝
1SVR405601R3110	CR-P230AC2SS92CV								•		•											•
1SVR405601R3011	CR-P230AC2LS92CV																					
1SVR405601R3012	CR-P230AC2LC92																					
1SVR405606R3013	CR-P230AC2GLC92																					
1SVR405606R3012	CR-P230AC2GLC92C																					
10/040560603010	CD DOOM COCI COOCI	- 1								_	1		_								_	I _

Selection table CR-M range

CR-M pluggable relays	s wit	hou	ut L	ED																													_					_
	Order code	1SVR405611R4000	1SVR405611R1000	1SVR405611R6000	1SVR405611R4200	1SVR405611R8000	1SVR405611R8200	1SVR405611R9000	1SVR405611R0000	1SVR405611R5000	1SVR405611R7000	1SVR405611R2000	1SVR405611R3000	1SVR405612R4000	1SVR405612R1000	1SVR405612R6000	1SVR405612R4200	1SVR405612R8000	1SVR405612R8200	1SVR405612R9000	1SVR405612R0000	1SVR405612R5000	1SVR405612R5200	1SVR405612R7000	1SVR405612R2000	1SVR405612R3000	1SVR405613R4000	1SVR405613R1000	1SVR405613R6000	1SVR405613R4200	1SVR405613R8000	1SVR405613R8200	1SVR405613R9000	1SVR405613R0000	1SVR405613R5000	1SVR405613R7000	1SVR405613R2000	
	Type	CR-M012DC2	CR-M024DC2	CR-M048DC2	CR-M060DC2	CR-M110DC2	CR-M125DC2	CR-M220DC2	CR-M024AC2	CR-M048AC2	CR-M110AC2	CR-M120AC2	CR-M230AC2	CR-M012DC3	CR-M024DC3	CR-M048DC3	CR-M060DC3	CR-M110DC3	CR-M125DC3	CR-M220DC3	CR-M024AC3	CR-M048AC3	CR-M060AC3	CR-M110AC3	CR-M120AC3	CR-M230AC3	CR-M012DC4	CR-M024DC4	CR-M048DC4	CR-M060DC4	CR-M110DC4	CR-M125DC4	CR-M220DC4	CR-M024AC4	CR-M048AC4	CR-M110AC4	CR-M120AC4	700000000000000000000000000000000000000
Input voltage																																						
12 V DC																																						Г
24 V DC																																						Г
48 V DC																																						Г
60 V DC																																						
110 V DC																																						
125 V DC																																						Г
220 V DC																																						
24 V AC																																						Г
48 V AC																																						
60 V AC																																						Г
110 V AC																																						
120 V AC																																						
230 V AC																																						1
Output rating																																						
250 V 6 A																																				П		ı
250 V 10 A																																						Г
250 V 12 A																																						Г
Output contacts																																						_
c/o		2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	4	4	4	4	
Gold plated contacts																																						r
Additional features					_															_																		_
LED																																						Γ
Free-wheeling diode		İ																																				r

— CR-M pluggable relays	s wit	h LE	ĒD.																	
	Order code	1SVR405611R4100	1SVR405611R4400	1SVR405611R1100	1SVR405611R1400	1SVR405611R6100	1SVR405611R6400	1SVR405611R4300	1SVR405611R8100	1SVR405611R8400	1SVR405611R8300	1SVR405611R8500	1SVR405611R9100	1SVR405611R9400	1SVR405611R0300	1SVR405611R0300	1SVR405611R5100	1SVR405611R7100	1SVR405611R2100	1SVR405611R3100
	Туре	CR-M012DC2L	CR-M012DC2LD	CR-M024DC2L	CR-M024DC2LD	CR-M048DC2L	CR-M048DC2LD	CR-M060DC2L	CR-M110DC2L	CR-M110DC2LD	CR-M125DC2L	CR-M125DC2LD	CR-M220DC2L	CR-M220DC2LD	CR-M012AC2L	CR-M024AC2L	CR-M048AC2L	CR-M110AC2L	CR-M120AC2L	CR-M230AC2L
Input voltage																				
12 V DC																				
24 V DC																				
48 V DC																				
60 V DC																				
110 V DC																				
125 V DC																				
220 V DC																				
12 V AC																				
24 V AC																				
48 V AC																				
60 V AC		ĺ																		
110 V AC																		•		
120 V AC																				
230 V AC		ĺ																		
Output rating																				
250 V 6 A																				
250 V 10 A																				
250 V 12 A																				
Output contacts																				
c/o		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Gold plated contacts		İ																		
Additional features					_															
LED																				
Free-wheeling diode		İ																		

Free-wheeling diode

— CR-M pluggable relays	wit	h LE	D																	
	Order code	1SVR405612R4100	1SVR405612R4400	1SVR405612R1100	1SVR405612R1400	1SVR405612R6100	1SVR405612R6400	1SVR405612R4300	1SVR405612R8100	1SVR405612R8400	1SVR405612R8300	1SVR405612R8500	1SVR405612R9100	1SVR405612R9400	1SVR405612R0300	1SVR405612R0100	1SVR405612R5100	1SVR405612R7100	1SVR405612R2100	1SVR405612R3100
	Type	CR-M012DC3L	CR-M012DC3LD	CR-M024DC3L	CR-M024DC3LD	CR-M048DC3L	CR-M048DC3LD	CR-M060DC3L	CR-M110DC3L	CR-M110DC3LD	CR-M125DC3L	CR-M125DC3LD	CR-M220DC3L	CR-M220DC3LD	CR-M012AC3L	CR-M024AC3L	CR-M048AC3L	CR-M110AC3L	CR-M120AC3L	CR-M230AC3L
Input voltage																				
12 V DC																				
24 V DC		_																		
48 V DC		_																		
60 V DC		L																		
110 V DC		Ļ							-	•										
125 V DC		L									•									
220 V DC		L																		
12 V AC																				
24 V AC		Ļ																		
48 V AC																				
60 V AC																				
110 V AC																				
120 V AC																				
230 V AC																				
Output rating																				
250 V 6 A																				
250 V 10 A																				
250 V 12 A																				
Output contacts																				
c/o		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Gold plated contacts		İ																		
Additional features		İ																		
LED																				

— CR-M pluggable relays	wit	h LE	ΕD																	
	Order code	1SVR405613R4100	1SVR405613R4400	1SVR405613R1100	1SVR405614R1100	1SVR405613R6100	1SVR405613R6400	1SVR405613R4300	1SVR405613R8100	1SVR405613R8400	1SVR405613R8300	1SVR405613R8500	1SVR405613R9100	1SVR405613R9400	1SVR405613R0300	1SVR405613R0100	1SVR405613R5100	1SVR405613R7100	1SVR405613R2100	1SVR405613R3100
	Type	CR-M012DC4L	CR-M012DC4LD	CR-M024DC4L	CR-M024DC4LD	CR-M048DC4L	CR-M048DC4LD	CR-M060DC4L	CR-M110DC4L	CR-M110DC4LD	CR-M125DC4L	CR-M125DC4LD	CR-M220DC4L	CR-M220DC4LD	CR-M012AC4L	CR-M024AC4L	CR-M048AC4L	CR-M110AC4L	CR-M120AC4L	CR-M230AC4L
Input voltage																				
12 V DC																				
24 V DC		İ																		
48 V DC		İ																		
60 V DC																				
110 V DC																				
125 V DC																				
220 V DC		İ																		
12 V AC																				
24 V AC		İ																		
48 V AC																				
60 V AC		İ																		
110 V AC		İ																		
120 V AC																				
230 V AC		İ																		
Output rating																				
250 V 6 A																				
250 V 10 A		İ																		
250 V 12 A		İ																		
Output contacts		_																		
c/o		4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Gold plated contacts																				
Additional features																				
LED																				
Free-wheeling diode																				

CR-M pluggable relays	wit	h G	old	Pla	ted	Со	nta	cts						,						
	Order code	1SVR405618R1000	1SVR405618R0000	1SVR405618R7000	1SVR405618R3000	1SVR405618R3000	1SVR405618R4100	1SVR405618R1100	1SVR405618R6100	1SVR405618R4300	1SVR405618R8100	1SVR405618R8300	1SVR405618R9100	1SVR405618R0100	1SVR405618R5100	1SVR405618R7100	1SVR405618R2100	1SVR405618R3100	1SVR405618R4400	1SVR405618R1400
	Type	CR-M024DC4G	CR-M024AC4G	CR-M110AC4G	CR-M230AC4G	CR-M230AC4G	CR-M012DC4LG	CR-M024DC4LG	CR-M048DC4LG	CR-M060DC4LG	CR-M110DC4LG	CR-M125DC4LG	CR-M220DC4LG	CR-M024AC4LG	CR-M048AC4LG	CR-M110AC4LG	CR-M120AC4LG	CR-M230AC4LG	CR-M012DC4LDG	CR-M024DC4LDG
Input voltage		_																	_	
12 V DC		_																		
24 V DC								•												-
48 V DC		<u> </u>																		
60 V DC		_																		
110 V DC		_									•									
125 V DC		<u> </u>																		
220 V DC		L											•							
24 V AC		_																		
48 V AC															-					
60 V AC		L																		
110 V AC																				
120 V AC																				
230 V AC																				
Output rating																			_	
250 V 6 A																				
250 V 10 A																				
250 V 12 A																				
Output contacts																				
c/o		4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Gold plated contacts																				
Additional features		Γ																		
LED		Π																		
Free-wheeling diode		İ																		

Pluggable interface relays and optocouplers Selection table CR-M range complete versions

— CR-M range complete	vers	sion	ıs													
	Order code	1SVR405618R4410	1SVR405613R1010	1SVR405613R1011	1SVR405613R1012	1SVR405618R1011	1SVR405618R1010	1SVR405618R1110	1SVR405618R1410	1SVR405613R0010	1SVR405613R3110	1SVR405613R3011	1SVR405613R3012	1SVR405618R3112	1SVR405618R3110	1SVR405618R3111
	Type	CR-M012DC4LDGSS	CR-M024DC4SS42V	CR-M024DC4LS42V	CR-M024DC4LC42	CR-M024DC4GSS42V	CR-M024DC4GLC62CV	CR-M024DC4LGLC22	CR-M024DC4LDGSS	CR-M024AC4LS62CV	CR-M230AC4SS92CV	CR-M230AC4LS92CV	CR-M230AC4LC92	CR-M230AC4GSS92CV	CR-M230AC4LGLC	CR-M230AC4LGSS
Input voltage																
12 V DC		•														
24 V DC					•	•	•		•							
48 V DC																
60 V DC																
110 V DC																
125 V DC																
220 V DC		L														
24 V AC																
48 V AC																
60 V AC																
110 V AC																
120 V AC		L														
230 V AC																
Output rating							_	_		_	_	_		_		_
250 V 6 A									-			-				•
250 V 10 A		-														
250 V 12 A																
Output contacts		4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Gold plated contacts			_	_	_	•	•	•	-	_	_	Ť	_	-	-	•
		_				_		-	_						_	-
Standard socket		<u> </u>	_			_			_		_			_		_
		▝		_	_		_	_	-	_		_	_		_	-
Logical socket																
Additional features		_														
LED		•		-	•	•		•	•			-	•		-	•
Free-wheeling diode																

1SVR405613R3011

1SVR405613R3012

1SVR405618R3112

1SVR405618R3110

1SVR405618R3111

CR-M230AC4LS92CV

CR-M230AC4GSS92CV

CR-M230AC4LC92

CR-M230AC4LGLC

CR-M230AC4LGSS

List of components

Selection table CR-M range complete versions

i	The complete versions of the CR-M range comprise of a pluggable interface relay, socket, holder, marker and where applicable a function module.
---	---

		R	elay								So	cke	t	Fu	nct	ion	mo	du	le		Hold
	Order	1SVR405618R4400	1SVR405613R1000	1SVR405618R1000	1SVR405618R1100	1SVR405618R1400	1SVR405613R0000	1SVR405613R3000	1SVR405618R3000	1SVR405618R3100	1SVR405651R3000	1SVR405651R3100	1SVR405651R3200	1SVR405651R0000	1SVR405652R0000	1SVR405652R1000	1SVR405652R9100	1SVR405655R1000	1SVR405654R0100	1SVR405655R1100	1SVR405659R1000
Complete versions	Z.	CR-M012DC4LDG	CR-M024DC4	CR-M024DC4G	CR-M024DC4LG	CR-M024DC4LDG	CR-M024AC4	CR-M230AC4	CR-M230AC4G	CR-M230AC4LG	CR-M4SS	CR-M4LS	CR-M4LC	CR-P/M 22	CR-P/M 42	CR-P/M 42V	CR-P/M 42CV	CR-P/M 62CV	CR-P/M 92	CR-P/M 92CV	СК-МН
Order code	Туре	┸																			
1SVR405618R4410	CR-M012DC4LDGSS	•	ı								▮■										
1SVR405613R1010	CR-M024DC4SS42V		-								▮■										•
1SVR405613R1011	CR-M024DC4LS42V										L	-		L							
1SVR405613R1012	CR-M024DC4LC42																				
1SVR405618R1011	CR-M024DC4GSS42V																				
1SVR405618R1010	CR-M024DC4GLC62CV																				
1SVR405618R1110	CR-M024DC4LGLC22																				
1SVR405618R1410	CR-M024DC4LDGSS	ĺ																			
1SVR405613R0010	CR-M024AC4LS62CV	Ì										•						•			
1SVR405613R3110	CR-M230AC4SS92CV	Ì																			
	i	-		_							_										

Selection table CR-P/M function modules

— CR-P/M function modules																										
	Order code	1SVR405651R0000	1SVR405652R0000	1SVR405652R1000	1SVR405652R4000	1SVR405652R4100	1SVR405652R9000	1SVR405652R9100	1SVR405653R0000	1SVR405653R4000	1SVR405653R1000	1SVR405654R0000	1SVR405654R1000	1SVR405654R4000	1SVR405654R4100	1SVR405654R0100	1SVR405654R1100	1SVR405655R0000	1SVR405655R1000	1SVR405655R4000	1SVR405655R4100	1SVR405655R0100	1SVR405655R1100	1SVR405656R0000	1SVR405656R1000	000000000000000000000000000000000000000
	Туре	CR-P/M 22	CR-P/M 42	CR-P/M 42V	CR-P/M 42B	CR-P/M 42BV	CR-P/M 42C	CR-P/M 42CV	CR-P/M 52B	CR-P/M 52D	CR-P/M 52C	CR-P/M 62	CR-P/M 62V	CR-P/M 62E	CR-P/M 62EV	CR-P/M 92	CR-P/M 92V	CR-P/M 62C	CR-P/M 62CV	CR-P/M 62D	CR-P/M 62DV	CR-P/M 92C	CR-P/M 92CV	CR-P/M 72	CR-P/M 72A	CD D/M 02
Related control supply voltage			_																						_	_
6-220 V DC		•																								L
6-24 V DC	_																									L
24-60 V DC	_																									L
110 V DC	_																									L
110-230 V DC																										L
6-24 V AC	_																									L
24-60 V AC	_																									L
110-230 V AC																										L
24 V AC																										
115 V AC																										
230 V AC																										1
24-240 V AC/DC																										L
Function																										_
Diode - reverse polarity protection / free-wheeling diode																										
Diode and LED - reverse polarity protection / free-wheeling diode				-	-	-	-	-																		
RC element - spark quenching																										
Diode and LED																										
Varistor and LED - overvoltage protection																										
Varistor - overvoltage protection	T																									1
LED red	T																									Γ
LED green	T																									Г

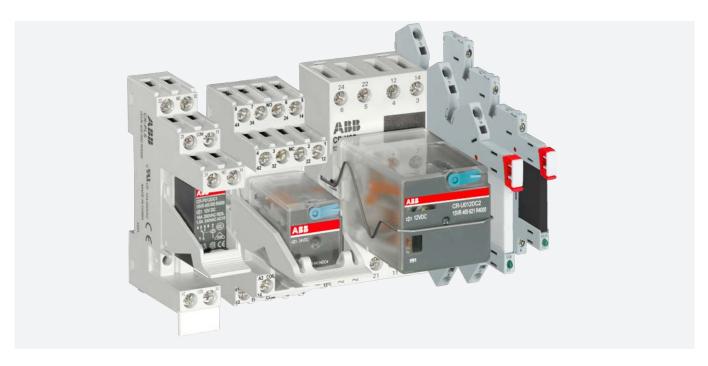
— CR-U pluggable relays	wit	hou	it Li	ED																			
	Order code	1SVR405621R4000	1SVR405621R1000	1SVR405621R6000	1SVR405621R8000	1SVR405621R9000	1SVR405621R0000	1SVR405621R5000	1SVR405621R7000	1SVR405621R2000	1SVR405621R3000	1SVR405622R4000	1SVR405622R1000	1SVR405622R6000	1SVR405622R8000	1SVR405622R8200	1SVR405622R9000	1SVR405622R0000	1SVR405622R5000	1SVR405622R5200	1SVR405622R7000	1SVR405622R2000	1SVR405622R3000
	Type	CR-U012DC2	CR-U024DC2	CR-U048DC2	CR-U110DC2	CR-U220DC2	CR-U024AC2	CR-U048AC2	CR-U110AC2	CR-U120AC2	CR-U230AC2	CR-U012DC3	CR-U024DC3	CR-U048DC3	CR-U110DC3	CR-U125DC3	CR-U220DC3	CR-U024AC3	CR-U048AC3	CR-U060AC3	CR-U110AC3	CR-U120AC3	CR-U230AC3
Input voltage		_			_	_			_			_				_						_	
12 V DC																							
24 V DC																							
48 V DC																							
110 V DC		L			•																		
125 V DC																							
220 V DC																							
12 V AC																							
24 V AC		\vdash																					
48 V AC		L						_											•	L			
60 V AC									_														
110 V AC									-	<u> </u>											-	_	
120 V AC		┡									_												_
230 V AC																							
Output rating		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
250 V 10 A																							
Output contacts		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
c/o		2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3
Gold plated contacts		L																					

— CR-U pluggable relays	witl	h LE	D																												
	Order code	1SVR405621R4100	1SVR405621R4400	1SVR405621R1100	1SVR405621R1400	1SVR405621R6100	1SVR405621R6400	1SVR405621R8100	1SVR405621R8400	1SVR405621R9100	1SVR405621R0300	1SVR405621R0100	1SVR405621R5100	1SVR405621R7100	1SVR405621R2100	1SVR405621R3100	1SVR405622R4100	1SVR405622R4400	1SVR405622R1100	1SVR405623R1100	1SVR405622R6100	1SVR405622R6400	1SVR405622R8100	1SVR405622R8400	1SVR405622R9100	1SVR405622R0300	1SVR405622R0100	1SVR405622R5100	1SVR405622R7100	1SVR405622R2100	1SVR405622R3100
	Туре	CR-U012DC2L	CR-U012DC2LD	CR-U024DC2L	CR-U024DC2LD	CR-U048DC2L	CR-U048DC2LD	CR-U110DC2L	CR-U110DC2LD	CR-U220DC2L	CR-U012AC2L	CR-U024AC2L	CR-U048AC2L	CR-U110AC2L	CR-U120AC2L	CR-U230AC2L	CR-U012DC3L	CR-U012DC3LD	CR-U024DC3L	CR-U024DC3LD	CR-U048DC3L	CR-U048DC3LD	CR-U110DC3L	CR-U110DC3LD	CR-U220DC3L	CR-U012AC3L	CR-U024AC3L	CR-U048AC3L	CR-U110AC3L	CR-U120AC3L	CR-U230AC3L
Input voltage																															
12 V DC																															
24 V DC					•															•											
48 V DC																					•	•									
110 V DC																															
125 V DC																															
220 V DC																									-						
12 V AC																															
24 V AC																															
48 V AC																															
60 V AC																															L
110 V AC														•																	
120 V AC		L													-																
230 V AC																															
Output rating		_														_								_							_
250 V 10 A		Ц																													
Output contacts		_																										_	_	_	
c/o		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Gold plated contacts																															
Additional features		_																										_		_	
LED																	•						•								-
Free-wheeling diode																															

Selection table CR-U function modules

CR-U function modules																	_									_
	Order code	1SVR405661R0000	1SVR405662R0000	1SVR405662R1000	1SVR405662R4000	1SVR405662R4100	1SVR405662R9000	1SVR405662R9100	1SVR405663R0000	1SVR405663R4000	1SVR405663R1000	1SVR405664R0000	1SVR405664R1000	1SVR405664R4000	1SVR405664R4100	1SVR405664R0100	1SVR405664R1100	1SVR405665R0000	1SVR405665R1000	1SVR405665R4000	1SVR405665R4100	1SVR405665R0100	1SVR405665R1100	1SVR405666R0000	1SVR405666R1000	1SVR405666R2000
	Туре	CR-U 21	CR-U 41	CR-U 41V	CR-U 41B	CR-U41BV	CR-U 41C	CR-U41CV	CR-U 51B	CR-U 51D	CR-U 51C	CR-U 61	CR-U 61V	CR-U 61E	CR-U 61EV	CR-U91	CR-U91V	CR-U 61C	CR-U 61CV	CR-U 61D	CR-U 61DV	CR-U91C	CR-U91CV	CR-U 71	CR-U 71A	CR-U81
Related control supply voltage		_	_		_								_				_		_		_		_			
6-220 V DC									_			_							-	-					-	+
6-24 V DC 24-60 V DC												_		-	Н											+
110 V DC					-	-				-				-					-	-	-					+
110 V DC							-	-			•								-	-			•			+
6-24 V AC											-					-	-	П				-	-			+
24-60 V AC									-			-	_	-					F						-	+
110-230 V AC										-	П			-	-				H	⊢	-				+	+
24 V AC											-					_	_					-	_			+
115 V AC																			+							+
230 V AC																									_	
24-240 V AC/DC																										_
Function			_														_									
Diode - reverse polarity protection / free wheeling diode																										\top
Diode and LED - Reverse polarity protection / free-wheeling diode and LED to indicate energized coil			•	•	•	-	•	-																		
RC element - Spark quenching																										
Diode and LED - LED to indicate energized coil																										
Varistor and LED - Overvoltage protection and LED to indicate energized coil																		•	-	•	-	•	•			
Varistor - Overvoltage protection																										
Multi-function time module																										
LED red																										
LED green																										

Benefits and advantages



ABB's interface relays and optocouplers ensure a reliable voltage conversion between process peripherals and higher level control systems. These relays ensure reliable signal switching and provide electrical isolation for sensitive electronics such as PLCs. The wide variety of pluggable interface relays with accompanied by standard or logic sockets may be used for switching AC or DC loads. Suitable for extreme environments, ABB's interface relays are offered across a wide spectrum of coil voltages, with a variety of optional function modules.



The interface relay portfolio incorporates a large assortment of relays. It includes both electro-mechanical relays and optocouplers. Optocouplers allow for continuous operation without any mechanical wear-and -tear.



The interface relay includes both pluggable and non-pluggable relays. The plugggable relays allow for the easy and seamless exchange of relay modules.



The ABB interface relays and optocouplers are approved for a large variety of applications, comply to the highest global approvals and are available world-wide.

Socket and terminal connection types

Standard sockets



01 Standard socket CR-P



02 Standard socket CR-M

Position of connection terminals:

Coil connection (A1-A2) on lower side of the socket, contact connections (n/o and n/c contacts) on the lower and upper side of the socket.

Logical sockets



03 Logical socket CR-P

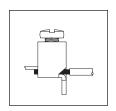


04 Logical socket CR-M

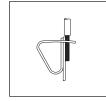
Position of connection terminals:

Coil connection (A1-A2) on lower side of the socket, all contact connections (common contacts, n/o and n/c contacts) on the upper side of the socket.

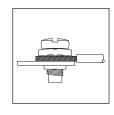
Terminal connection types



05 Screw type



06 Spring type

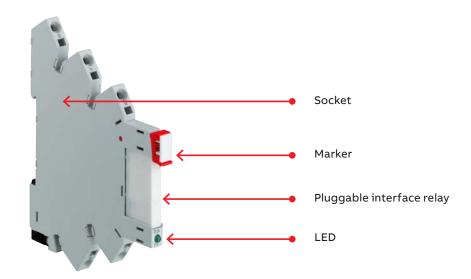


07 Fork type

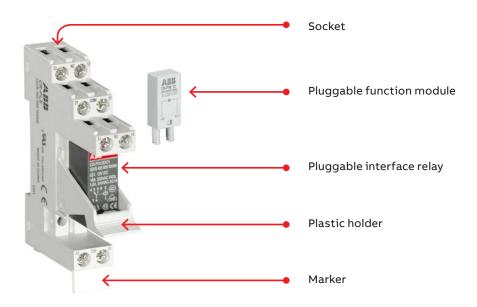
A variety of sockets are available for interface relays and optocouplers to meet the needs of different applications such as vibration- intensive environments.

Pluggable interface relays and optocouplers Relay components

CR-S range

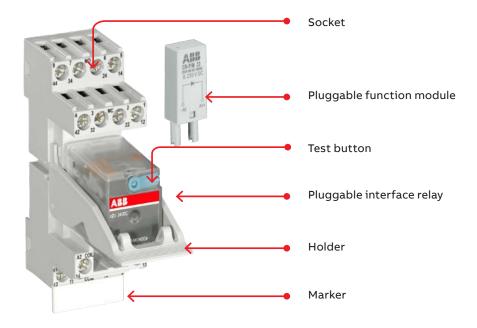


CR-P range

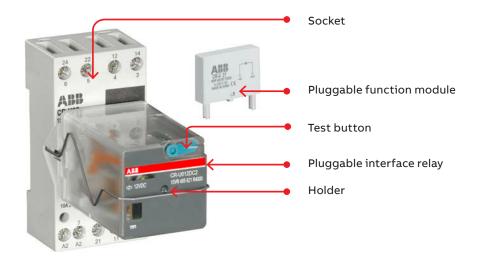


Relay components

CR-M range



CR-U range



Ordering details – CR-S range



The slim pluggable interface relays and optocouplers of the CR-S range may be used for electrical isolation, amplification and signal matching. The CR-S relays are 6.2 mm wide and therefore allow for the switching high currents on a small footprint.

Ordering details - CR-S range pluggable interface relays

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
5 V DC	1 c/o	250 V, 6 A	CR-S005VDC1R	1SVR405501R1010	10	0.005
12 V DC	(SPDT) standard contacts		CR-S012VDC1R	1SVR405501R2010		(0.011)
24 V DC			CR-S024VDC1R	1SVR405501R3010		
48 V DC	Contacts		CR-S048VDC1R	1SVR405501R4010		
60 V DC			CR-S060VDC1R	1SVR405501R5010		
5 V DC	1 c/o	12 V, 250 mA	CR-S005VDC1RG	1SVR405501R1020	10	0.005
12 V DC	(SPDT)	(3W)1)	CR-S012VDC1RG	1SVR405501R2020		(0.011)
24 V DC	gold plated		CR-S024VDC1RG	1SVR405501R3020		
48 V DC	contacts		CR-S048VDC1RG	1SVR405501R4020		
60 V DC			CR-S060VDC1RG	1SVR405501R5020		

_

Ordering details - CR-S range pluggable optocouplers

Rated control supply voltage	Outputs	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V DC	Transistor, 100 mA - 48 V DC	CR-S024VDC1TRA	1SVR405510R3050	10	0.004
	MOS-FET, 2 A - 24 V DC	CR-S024VDC1MOS	1SVR405510R3060		(0.009)
	Triac, 2 A - 240 V AC	CR-S024VDC1TRI	1SVR405510R3070		

_

Ordering details - CR-S range complete interface relays (relay + socket)

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg	Weight (1 pc.) kg (lb)
24 V AC/DC	1 c/o	250 V, 6 A	CR-S024VADC1CRS	1SVR405541R3110	10	0.03
	(SPDT)	·	CR-S024VADC1CRZ	1SVR405541R3210		(0.066)
110 V AC/DC	standard contacts		CR-S110VADC1CRS	1SVR405541R6110		
230 V AC/DC	Contacts	30	CR-S110VADC1CRZ	1SVR405541R6210		
		C/DC		CR-S230VADC1CRS	1SVR405541R7110	
			CR-S230VADC1CRZ	1SVR405541R7210		
24 V AC/DC	1 c/o 12 V, 250 mA	CR-S024VADC1CRGS	1SVR405541R3120	10	0.03	
	(SPDT)	(3W) ¹⁾	CR-S024VADC1CRGZ	1SVR405541R3220		(0.066)
110 V AC/DC	gold plated		CR-S110VADC1CRGS	1SVR405541R6120		
	contacts	·	CR-S110VADC1CRGZ	1SVR405541R6220		
230 V AC/DC			CR-S230VADC1CRGS	1SVR405541R7120		
			CR-S230VADC1CRGZ	1SVR405541R7220		

 $^{^{}ij}$ If specified maximum values exceeded, the gold plating is destroyed. The maximum values of the standard contacts are then valid.



CR-S optocoupler



CR-S complete interface relay

Ordering details – CR-S range



Ordering details - CR-S range sockets

Rated control supply voltage	Connection type	Type	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V DC	screw	CR-S006/024VDC1SS	1SVR405521R1100	10	0.025
	spring	CR-S006/024VDC1SZ	1SVR405521R1200		(0.055)
12-24 V AC/DC	screw	CR-S012/024VADC1SS	1SVR405521R3100		
	spring	CR-S012/024VADC1SZ	1SVR405521R3200		
48-60 V AC/DC	screw	CR-S048/060VADC1SS	1SVR405521R5100		
	spring	CR-S048/060VADC1SZ	1SVR405521R5200		
110-125	screw	CR-S110/125VADC1SS	1SVR405521R6100		
V AC/DC	spring	CR-S110/125VADC1SZ	1SVR405521R6200		
220-240	screw	CR-S220/240VADC1SS	1SVR405521R7100		
V AC/DC	spring	CR-S220/240VADC1SZ	1SVR405521R7200		

Ordering details - CR-S range accessories

Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
Jumper bar 20 pole, blue color	CR-SJB20-BLUE	1SVR405598R0700	10	0.008
Jumper bar 20 pole, red color	CR-SJB20-RED	1SVR405598R0800		(0.018)
Jumper bar 20 pole, black color	CR-SJB20-BLACK	1SVR405598R0900		
Separator	CR-SSEP	1SVR405599R0000	10	0.012 (0.026)

Ordering details – CR-S range

Relay assemblies

Control voltage	Connection terminal	Contact material	Socket type	Socket order code	Relay type	Relay order code
5 V DC	screw	standard	CR-S006/024VDC1SS	1SVR405521R1100	CR-S005VDC1R	1SVR405501R1010
		gold plated	CR-S006/024VDC1SS	1SVR405521R1100	CR-S005VDC1RG	1SVR405501R1020
	spring	standard	CR-S006/024VDC1SZ	1SVR405521R1200	CR-S005VDC1R	1SVR405501R1010
		gold plated	CR-S006/024VDC1SZ	1SVR405521R1200	CR-S005VDC1RG	1SVR405501R1020
12 V DC	screw	standard	CR-S006/024VDC1SS or CR-S012/024VADC1SS	1SVR405521R1100 or 1SVR405521R3100	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S006/024VDC1SS or CR-S012/024VADC1SS	1SVR405521R1100 or 1SVR405521R3100	CR-S012VDC1RG	1SVR405501R2020
	spring	standard	CR-S006/024VDC1SZ or CR-S012/024VADC1SZ	1SVR405521R1200 or 1SVR405521R3200	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S006/024VDC1SZ or CR-S012/024VADC1SZ	1SVR405521R1200 or 1SVR405521R3200	CR-S012VDC1RG	1SVR405501R2020
12 V AC	screw	standard	CR-S012/024VADC1SS	1SVR405521R3100	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S012/024VADC1SS	1SVR405521R3100	CR-S012VDC1RG	1SVR405501R2020
	spring	standard	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S012VDC1R	1SVR405501R2010
		gold plated	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S012VDC1RG	1SVR405501R2020
24 V DC	screw	standard	CR-S006/024VDC1SS or CR-S012/024VADC1SS	1SVR405521R1100 or 1SVR405521R3100	CR-S024VDC1R	1SVR405501R3010
		gold plated	CR-S006/024VDC1SS or CR-S012/024VADC1SS	1SVR405521R1100 or 1SVR405521R3100	CR-S024VDC1RG	1SVR405501R3020
	spring	standard	CR-S006/024VDC1SZ or CR-S012/024VADC1SZ	1SVR405521R1200 or 1SVR405521R3200	CR-S024VDC1R	1SVR405501R3010
		gold plated	CR-S006/024VDC1SZ or CR-S012/024VADC1SZ	1SVR405521R1200 or 1SVR405521R3200	CR-S024VDC1RG	1SVR405501R3020
24 V AC	screw	standard	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1R	1SVR405501R3010
		gold plated	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1RG	1SVR405501R3020
	spring	standard	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1R	1SVR405501R3010
		gold plated	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1RG	1SVR405501R3020
48 V AC/DC	screw	standard	CR-S048/060VADC1SS	1SVR405521R5100	CR-S048VDC1R	1SVR405501R4010
		gold plated	CR-S048/060VADC1SS	1SVR405521R5100	CR-S048VDC1RG	1SVR405501R4020
	spring	standard	CR-S048/060VADC1SZ	1SVR405521R5200	CR-S048VDC1R	1SVR405501R4010
		gold plated	CR-S048/060VADC1SZ	1SVR405521R5200	CR-S048VDC1RG	1SVR405501R4020
60 V AC/DC	screw	standard	CR-S048/060VADC1SS	1SVR405521R5100	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S048/060VADC1SS	1SVR405521R5100	CR-S060VDC1RG	1SVR405501R5020
	spring	standard	CR-S048/060VADC1SZ	1SVR405521R5200	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S048/060VADC1SZ	1SVR405521R5200	CR-S060VDC1RG	1SVR405501R5020
110-125 V AC/DC	screw	standard	CR-S110/125VADC1SS	1SVR405521R6100	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S110/125VADC1SS	1SVR405521R6100	CR-S060VDC1RG	1SVR405501R5020
	spring	standard	CR-S110/125VADC1SZ	1SVR405521R6200	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S110/125VADC1SZ	1SVR405521R6200	CR-S060VDC1RG	1SVR405501R5020
220-240 V AC/DC	screw	standard	CR-S220/240VADC1SS	1SVR405521R7100	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S220/240VADC1SS	1SVR405521R7100	CR-S060VDC1RG	1SVR405501R5020
	spring	standard	CR-S220/240VADC1SZ	1SVR405521R7200	CR-S060VDC1R	1SVR405501R5010
		gold plated	CR-S220/240VADC1SZ	1SVR405521R7200	CR-S060VDC1RG	1SVR405501R5020

Ordering details – CR-S range

Optocoupler assemblies

Control voltage	Connection terminal	Output characteristics	Socket type	Socket order code	Opto type	Opto order code
24 V DC	screw	Transistor	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1TRA	1SVR405510R3050
	spring	100 mA - 48 V DC	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1TRA	1SVR405510R3050
	screw	MOS-FET	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1MOS	1SVR405510R3060
	spring	2 A - 24 V DC	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1MOS	1SVR405510R3060
	screw	Triac	CR-S012/024VADC1SS	1SVR405521R3100	CR-S024VDC1TRI	1SVR405510R3070
	spring	2 A - 240 V AC	CR-S012/024VADC1SZ	1SVR405521R3200	CR-S024VDC1TRI	1SVR405510R3070

Ordering details - CR-P range

The CR-P range offers the highest current switching in an IP67 rated relay housing. This range comprises of pluggable interface relays and optocouplers offered in 10 different control supply voltages. Additionally, gold plated contacts are available for applications where sensitive signals are to be switched. The CR-P range also includes complete versions consisting of a relay, socket, holder, marker and function module.



Ordering details - CR-P range relays





CR-P relay

Ordering details - CR-P range relays with gold contacts

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V DC	2 c/o	250 V, 8 A	CR-P024DC2G	1SVR405606R1000	10	0.014
24 V AC	(SPDT)		CR-P024AC2G	1SVR405606R0000		(0.031)
110 V AC	gold contact		CR-P110AC2G	1SVR405606R7000		
230 V AC			CR-P230AC2G	1SVR405606R3000		



Ordering details - CR-P range pluggable optocouplers

Rated control supply voltage (Us)	Outputs	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
10-32 V DC	MOS-FET, 5 A - 35 V DC	CR-P024MOS1	1SVR405610R4060	10	0.011
	Triac, 3 A - 275 V AC	CR-P024TRI1	1SVR405610R4070		(0.618)



CR-P optocoupler

_

Pluggable interface relays and optocouplers

Ordering details - CR-P range



CR-PLSX



Standard and logical sockets for CR-P interface relays are suitable for snap-on mounting onto a DIN rail. Optional function modules for the CR-P range are plugged into both standard and logical sockets.

Ordering details - Sockets*

Version	Connection terminal	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
Logical socket with protective separation	screw	CR-PLS	1SVR405650R0000	10	0.045 (0.099)
Logical socket	screw	CR-PLSX	1SVR405650R0100		0.043 (0.095)
	spring	CR-PLC	1SVR405650R0200		0.042 (0.093)
Standard socket	screw	CR-PSS	1SVR405650R1000		0.038 (0.084)

^{*}All CR-P socket packages include a set of markers.

Standard sockets

Position of connection terminals: coil connection (A1-A2) on lower side of the socket, contact connections (n/o and n/c contacts) on the lower and upper side of the socket.

Logical sockets

Position of connection terminals: coil connection (A1-A2) on lower side of the socket, all contact connections (common contacts, n/o and n/c contacts) on the upper side of the socket.

Ordering details - Accessories



Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
Plastic holder for socket	CR-PH	1SVR405659R0000	10	0.002 (0.004)
Metal holder for socket	CR-PH1	1SVR405659R0100		0.4g
Jumper bar for sockets with screw connection	CR-PJ	1SVR405658R5000		0.018 (0.040)
Marker	CR-PM	1SVR405658R0000	10	0.0002 (0.0004)

Ordering details – CR-P range



CR-P complete version

Ordering details - CR-P range complete versions

Rated control supply voltage	Out- puts	Description	Socket type	Connection terminal	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	1 c/o	Reverse polarity protection and freewheeling diode, LED green, holder	standard	screw	CR-P012DC1SS42V	1SVR405600R4010	10	0.057 (0.126)
24 V DC 1 c/o	1 c/o	Reverse polarity protection and freewheeling diode, LED green, holder	standard	screw	CR-P024DC1SS42V	1SVR405600R1010	10	0.057 (0.126)
		Reverse polarity protection and freewheeling diode, LED green, holder	logical	spring	CR-P024DC1LC42V	1SVR405600R1011	10	0.057 (0.126)
		Varistor and LED red, holder	logical	spring	CR-P024DC1LC62C	1SVR405600R1013	10	0.057 (0.126)
110 V DC	1 c/o	Reverse polarity protection and freewheeling diode, LED green, holder	standard	screw	CR-P110DC1SS42CV	1SVR405600R8010	10	0.057 (0.126)
24 V AC	1 c/o	Varistor and LED green, holder	standard	screw	CR-P024AC1SS62CV	1SVR405600R0010	10	0.057 (0.126)
120 V AC	1 c/o	Varistor and LED green, holder	standard	screw	CR-P120AC1SS92CV	1SVR405600R2010	10	0.057 (0.126)
230 V AC 1 c/o	1 c/o	Reverse polarity protection and freewheeling diode, LED green, holder	standard	screw	CR-P230AC1SS92CV	1SVR405600R3110	10	0.057 (0.126)
		Holder	logical	screw	CR-P230AC1LS	1SVR405600R3011	10	0.057 (0.126)
		Varistor and LED green, holder	logical	spring	CR-P230AC1LC92CV	1SVR405600R3010	10	0.057 (0.126)

Ordering details – CR-P range



CR-P complete version

Ordering details - CR-P range complete versions

Rated control supply voltage	Out- puts	Description	Socket type	Connection terminal	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	2 c/o	Reverse polarity protection and freewheeling diode, LED green, holder	standard	screw	CR-P012DC2SS42V	1SVR405601R4010	10	0.057 (0.126)
24 V DC	2 c/o	Reverse polarity protection and freewheeling diode, LED green, holder	standard	screw	CR-P024DC2SS42V	1SVR405601R1010	10	0.057 (0.126)
		Reverse polarity protection and freewheeling diode, LED red, holder	logical	screw	CR-P024DC2LS42	1SVR405601R1013	10	0.057 (0.126)
		Reverse polarity protection and freewheeling diode, LED green, holder	logical	screw	CR-P024DC2LS42V	1SVR405601R1011	10	0.057 (0.126)
		Reverse polarity protection and freewheeling diode, LED red, holder	logical	spring	CR-P024DC2LC42	1SVR405601R1012	10	0.057 (0.126)
24 V DC	2 c/o gold plated	Reverse polarity protection and freewheeling diode, LED green, holder	logical	spring	CR-P024DC2GLC42V	1SVR405606R1010	10	0.057 (0.126)
		Varistor and LED red, holder	logical	spring	CR-P024DC2GLC62C	1SVR405606R1013	10	0.057 (0.126)
		Varistor and LED green, holder	logical	spring	CR-P024DC2GLC62CV	1SVR405606R1011	10	0.057 (0.126)
110 V DC	2 c/o	Reverse polarity protection and freewheeling diode, LED green, holder	standard	screw	CR-P110DC2SS42CV	1SVR405601R8010	10	0.057 (0.126)
24 V AC	2 c/o	Varistor and LED green, holder	standard	screw	CR-P024AC2SS62CV	1SVR405601R0010	10	0.057 (0.126)
120 V AC	2 c/o	Varistor and LED green, holder	standard	screw	CR-P120AC2SS92CV	1SVR405601R2010	10	0.057 (0.126)
230 V AC	2 c/o	Reverse polarity protection and freewheeling diode, LED green, holder	standard	screw	CR-P230AC2SS92CV	1SVR405601R3110	10	0.057 (0.126)
		Varistor and LED green, holder	logical	screw	CR-P230AC2LS92CV	1SVR405601R3011	10	0.057 (0.126)
		Diode and LED red, holder	logical	spring	CR-P230AC2LC92	1SVR405601R3012	10	0.057 (0.126)
230 V AC	2 c/o gold plated	Diode and LED red, holder	logical	spring	CR-P230AC2GLC92	1SVR405606R3013	10	0.057 (0.126)
		Varistor and LED red, holder	logical	spring	CR-P230AC2GLC92C	1SVR405606R3012	10	0.057 (0.126)
		Varistor and LED green, holder	logical	spring	CR-P230AC2GLC92CV	1SVR405606R3010	10	0.057 (0.126)

Ordering details - CR-M range



The CR-M range offers the possibility of switching up to 4 different circuits with a single relay. The integrated LED and test button* allow for easy testing and commissioning. This range of relays are available at a wide range of different coil voltages and are accompanied by a wide variety of function modules. The CR-M range also includes complete versions consisting of a relay, socket, holder, marker and where applicable, function module.

Ordering details - CR-M range without LED

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	2 c/o	250 V,	CR-M012DC2	1SVR405611R4000	10	0.033
24 V DC	(SPDT)	12 A	CR-M024DC2	1SVR405611R1000		(0.073)
48 V DC			CR-M048DC2	1SVR405611R6000		
60 V DC			CR-M060DC2	1SVR405611R4200		
110 V DC			CR-M110DC2	1SVR405611R8000		
125 V DC			CR-M125DC2	1SVR405611R8200		
220 V DC			CR-M220DC2	1SVR405611R9000		
24 V AC			CR-M024AC2	1SVR405611R0000		
48 V AC			CR-M048AC2	1SVR405611R5000		
110 V AC			CR-M110AC2	1SVR405611R7000		
120 V AC			CR-M120AC2	1SVR405611R2000		
230 V AC			CR-M230AC2	1SVR405611R3000		
12 V DC	3 c/o	250 V,	CR-M012DC3	1SVR405612R4000	10	0.033
24 V DC	(SPDT)	10 A	CR-M024DC3	1SVR405612R1000		(0.073)
48 V DC			CR-M048DC3	1SVR405612R6000		
60 V DC	1		CR-M060DC3	1SVR405612R4200		
110 V DC			CR-M110DC3	1SVR405612R8000		
125 V DC			CR-M125DC3	1SVR405612R8200		
220 V DC			CR-M220DC3	1SVR405612R9000		
24 V AC			CR-M024AC3	1SVR405612R0000		
48 V AC			CR-M048AC3	1SVR405612R5000		
60 V AC			CR-M060AC3	1SVR405612R5200		
110 V AC			CR-M110AC3	1SVR405612R7000		
120 V AC			CR-M120AC3	1SVR405612R2000		
230 V AC			CR-M230AC3	1SVR405612R3000		
12 V DC	4 c/o	250 V,	CR-M012DC4	1SVR405613R4000	10	0.033
24 V DC	(SPDT)	6 A	CR-M024DC4	1SVR405613R1000		(0.073)
48 V DC			CR-M048DC4	1SVR405613R6000		
60 V DC			CR-M060DC4	1SVR405613R4200		
110 V DC			CR-M110DC4	1SVR405613R8000		
125 V DC			CR-M125DC4	1SVR405613R8200		
220 V DC			CR-M220DC4	1SVR405613R9000		
24 V AC			CR-M024AC4	1SVR405613R0000		
48 V AC			CR-M048AC4	1SVR405613R5000		
110 V AC		C	CR-M110AC4	1SVR405613R7000		
120 V AC			CR-M120AC4	1SVR405613R2000		
230 V AC			CR-M230AC4	1SVR405613R3000		

^{*} Note: During the operation of the relay, the temperature of the test button will increase. In order to manually operate the test button, the supply voltage should first be disconnected. The test button is only safe to operate once it has cooled down or by using protective gloves and insulated tools. During operation, the test button should be pressed smoothly and quickly. When the test button is depressed, the n/o contacts will close and remain closed. Once the button is released, the n/o contacts change status and open. A 90 degree rotation of the test button closes and holds the n/o contacts in a closed position. Reverse rotation of the test button will once again change the status of the n/o contacts to their default open position.

Ordering details – CR-M range



Ordering details - CR-M range with LED

Rated control supply voltage	Outputs	Contact ratings	Type	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	2 c/o	250 V, 12 A	CR-M012DC2L	1SVR405611R4100	10	0.033
24 V DC	(SPDT)		CR-M024DC2L	1SVR405611R1100		(0.073)
48 V DC			CR-M048DC2L	1SVR405611R6100		
60 V DC			CR-M060DC2L	1SVR405611R4300		
110 V DC			CR-M110DC2L	1SVR405611R8100		
125 V DC			CR-M125DC2L	1SVR405611R8300		
220 V DC			CR-M220DC2L	1SVR405611R9100		
12 V AC			CR-M012AC2L	1SVR405611R0300		
24 V AC			CR-M024AC2L	1SVR405611R0100		
48 V AC			CR-M048AC2L	1SVR405611R5100		
110 V AC			CR-M110AC2L	1SVR405611R7100		
120 V AC			CR-M120AC2L	1SVR405611R2100		
230 V AC			CR-M230AC2L	1SVR405611R3100		
12 V DC	3 c/o	250 V, 10 A	CR-M012DC3L	1SVR405612R4100	10	0.033
24 V DC	(SPDT)		CR-M024DC3L	1SVR405612R1100		(0.073)
48 V DC			CR-M048DC3L	1SVR405612R6100		
60 V DC			CR-M060DC3L	1SVR405612R4300		
110 V DC			CR-M110DC3L	1SVR405612R8100		
125 V DC			CR-M125DC3L	1SVR405612R8300		
220 V DC			CR-M220DC3L	1SVR405612R9100		
12 V AC			CR-M012AC3L	1SVR405612R0300		
24 V AC			CR-M024AC3L	1SVR405612R0100		
48 V AC			CR-M048AC3L	1SVR405612R5100		
110 V AC			CR-M110AC3L	1SVR405612R7100		
120 V AC			CR-M120AC3L	1SVR405612R2100		
230 V AC			CR-M230AC3L	1SVR405612R3100		
12 V DC	4 c/o	250 V, 6 A	CR-M012DC4L	1SVR405613R4100	10	0.033
24 V DC	(SPDT)		CR-M024DC4L	1SVR405613R1100		(0.073)
48 V DC			CR-M048DC4L	1SVR405613R6100		
60 V DC			CR-M060DC4L	1SVR405613R4300		
110 V DC			CR-M110DC4L	1SVR405613R8100		
125 V DC			CR-M125DC4L	1SVR405613R8300		
220 V DC			CR-M220DC4L	1SVR405613R9100		
12 V AC			CR-M012AC4L	1SVR405613R0300		
24 V AC			CR-M024AC4L	1SVR405613R0100		
48 V AC			CR-M048AC4L	1SVR405613R5100		
110 V AC			CR-M110AC4L	1SVR405613R7100		
120 V AC		CR	CR-M120AC4L	1SVR405613R2100		
230 V AC			CR-M230AC4L	1SVR405613R3100		

Ordering details – CR-M range



Ordering details - CR-M range with LED and free-wheeling diode

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	2 c/o (SPDT)	250 V, 6 A	CR-M012DC2LD	1SVR405611R4400	10	0.033 (0.073)
24 V DC			CR-M024DC2LD	1SVR405611R1400	10	0.033 (0.073)
48 V DC			CR-M048DC2LD	1SVR405611R6400	10	0.033 (0.073)
110 V DC			CR-M110DC2LD	1SVR405611R8400	10	0.033 (0.073)
125 V DC			CR-M125DC2LD	1SVR405611R8500	10	0.033 (0.073)
220 V DC			CR-M220DC2LD	1SVR405611R9400	10	0.033 (0.073)
12 V DC	3 c/o (SPDT)	250 V, 10 A	CR-M012DC3LD	1SVR405612R4400	10	0.033 (0.073)
24 V DC			CR-M024DC3LD	1SVR405612R1400	10	0.033 (0.073)
48 V DC			CR-M048DC3LD	1SVR405612R6400	10	0.033 (0.073)
110 V DC			CR-M110DC3LD	1SVR405612R8400	10	0.033 (0.073)
125 V DC			CR-M125DC3LD	1SVR405612R8500	10	0.033 (0.073)
220 V DC			CR-M220DC3LD	1SVR405612R9400	10	0.033 (0.073)
12 VDC	4 c/o (SPDT)	250 V, 6 A	CR-M012DC4LD	1SVR405613R4400	10	0.033 (0.073)
24 V DC			CR-M024DC4LD	1SVR405614R1100	10	0.033 (0.073)
48 V DC			CR-M048DC4LD	1SVR405613R6400	10	0.033 (0.073)
110 V DC			CR-M110DC4LD	1SVR405613R8400	10	0.033 (0.073)
125 V DC			CR-M125DC4LD	1SVR405613R8500	10	0.033 (0.073)
220 V DC			CR-M220DC4LD	1SVR405613R9400	10	0.033 (0.073)

_

Ordering details - CR-M range with gold contacts

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)	
24 V DC	4 c/o (SPDT)	4 c/o	250 V, 6 A	CR-M024DC4G	1SVR405618R1000	10	0.033
24 V AC			CR-M024AC4G	1SVR405618R0000		(0.073)	
110 V AC			CR-M110AC4G	1SVR405618R7000			
230 V AC			CR-M230AC4G	1SVR405618R3000			

Ordering details – CR-M range



Ordering details – CR-M range with gold contacts and LED

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	4 c/o	250 V / 6	CR-M012DC4LG	1SVR405618R4100	10	0.033
24 V DC	(SPDT)	Α	CR-M024DC4LG	1SVR405618R1100		(0.073)
48 V DC			CR-M048DC4LG	1SVR405618R6100		
60 V DC			CR-M060DC4LG	1SVR405618R4300		
110 V DC			CR-M110DC4LG	1SVR405618R8100		
125 V DC			CR-M125DC4LG	1SVR405618R8300		
220 V DC			CR-M220DC4LG	1SVR405618R9100		
24 V AC			CR-M024AC4LG	1SVR405618R0100	10	0.033
48 V AC			CR-M048AC4LG	1SVR405618R5100		(0.073)
110 V AC			CR-M110AC4LG	1SVR405618R7100		
120 V AC			CR-M120AC4LG	1SVR405618R2100		
230 V AC			CR-M230AC4LG	1SVR405618R3100		

_

Ordering details – CR-M range with gold contacts, LED and free-wheeling diode

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	4 c/o	250 V / 6	CR-M012DC4LDG	1SVR405618R4400	10	0.033
24 V DC	(SPDT)	Α	CR-M024DC4LDG	1SVR405618R1400		(0.073)

Ordering details – CR-M range



CR-M complete version

Ordering details - CR-M range complete version

Rated control supply	Out- puts	Description	Socket type	Connec- tion terminal	Туре	Order code	Pkg	Weight (1 pc.)
voltage							qty	kg (lb)
12 V DC	4 c/o gold- plated	LED red, holder	standard	screw	CR-M012DC4LDGSS	1SVR405618R4410	10	0.0109 (0.024)
24 V DC 4 c/o	Reverse polarity protection and free-wheeling diode, LED green, holder	standard	screw	CR-M024DC4SS42V	1SVR405613R1010	10	0.0109 (0.024)	
		Reverse polarity protection and free-wheeling diode, LED green, holder	logical	screw	CR-M024DC4LS42V	1SVR405613R1011	10	0.0109 (0.024)
		Reverse polarity protection and free-wheeling diode, LED red, holder	logical	spring	CR-M024DC4LC42	1SVR405613R1012	10	0.0109 (0.024)
24 V DC	4 c/o gold- plated	Reverse polarity protection and free-wheeling diode, LED green, holder	standard	screw	CR-M024DC4GSS42V	1SVR405618R1011	10	0.0109 (0.024)
		Varistor, LED green, holder	logical	spring	CR-M024DC4GLC62CV	1SVR405618R1010	10	0.0109 (0.024)
		LED, free- wheeling diode, holder	logical	spring	CR-M024DC4LGLC22	1SVR405618R1110	10	0.0109 (0.024)
		LED red, free- wheeling diode, holder	standard	screw	CR-M024DC4LDGSS	1SVR405618R1410	10	0.0109 (0.024)
24 V AC	4 c/o	Varistor and LED green, holder	logical	screw	CR-M024AC4LS62CV	1SVR405613R0010	10	0.0109 (0.024)

Ordering details – CR-M range



CR-M complete version

Ordering details – CR-M range complete version

Rated control supply	Out- puts	Description	Socket type	Connection terminal	Туре	Order code	Pkg	Weight (1 pc.)
230 V AC	4 c/o	Varistor, LED green, holder	standard	screw	CR-M230AC4SS92CV	1SVR405613R3110	qty 10	0.0109 (0.024)
		Varistor, LED green, holder	logical	screw	CR-M230AC4LS92CV	1SVR405613R3011	10	0.0109 (0.024)
		Diode and LED red, holder	logical	spring	CR-M230AC4LC92	1SVR405613R3012	10	0.0109 (0.024)
230 V AC	4 c/o gold- pla- ted	Reverse polarity protection and free-wheeling diode, LED green, holder	standard	screw	CR-M230AC4GSS92CV	1SVR405618R3112	10	0.0109 (0.024)
		LED red, holder	logical	screw	CR-M230AC4LGLC	1SVR405618R3110	10	0.0109 (0.024)
		LED red, holder	standard	screw	CR-M230AC4LGSS	1SVR405618R3111	10	0.0109 (0.024)

Ordering details - CR-M range



CR-M2LS



Standard and logical sockets for CR-M interface relays are suitable for snap-on mounting onto a DIN rail. Optional function modules for the CR-M range are plugged into both standard and logical sockets.

Ordering details - Sockets*

Version	Connection terminal	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
Logical socket for 2 c/o	screw	CR-M2LS	1SVR405651R1100	10	0.055 (0.121)
Logical socket for 3 c/o		CR-M3LS	1SVR405651R2100		0.062 (0.137)
Logical socket for 2/4 c/o		CR-M4LS	1SVR405651R3100		0.066 (0.146)
Logical socket for 2 c/o	spring	CR-M2LC	1SVR405651R1200	10	0.065 (0.143)
Logical socket for 2/4 c/o		CR-M4LC	1SVR405651R3200		0.066 (0.146)
Standard socket for 2 c/o	screw	CR-M2SS	1SVR405651R1000	10	0.066 (0.146)
Standard socket for 3 c/o		CR-M3SS	1SVR405651R2000		0.068 (0.150)
Standard socket for 2/4 c/o		CR-M4SS	1SVR405651R3000		0.070 (0.154)
Standard socket for 2 c/o	fork type	CR-M2SF	1SVR405651R1300	10	0.040 (0.088)
Standard socket for 2/4 c/o		CR-M4SF	1SVR405651R3300		0.048 (0.106)

^{*}All CR-M socket packages include a set of markers.

Standard sockets

Position of connection terminals: coil connection (A1-A2) on lower side of the socket, contact connections (n/o and n/c contacts) on the lower and upper side of the socket.

Logical sockets

Position of connection terminals: coil connection (A1-A2) on lower side of the socket, all contact connections (common contacts, n/o and n/c contacts) on upper side of the socket.

Ordering details - Accessories



Version	Type	Order code	Pkg	Weight (1 pc.) kg (lb)
Plastic holder for socket	CR-MH	1SVR405659R1000	10	0.003 (0.007)
Metal holder for socket	CR-MH1	1SVR405659R1100	10	0.0005 (0.001)
Jumper bar for sockets with screw connection	CR-MJ	1SVR405658R6000	10	0.029 (0.064)
Marker for CR-M standard sockets	CR-MM	1SVR405658R1000	10	0.0005 (0.001)
Plug for test button replacement	CR-MP	1SVR405658R2000	100	0.001 (0.002)

Ordering details – CR-P/M function modules



Ordering details - Diode - Reverse polarity protection / free-wheeling diode

Rated control supply voltage U _s	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-220 V DC	A1+, A2-	CR-P/M 22	1SVR405651R0000	10	0.003 (0.007)

Ordering details - Diode and LED - Reverse polarity protection / free-wheeling diode and LED to indicate energized coil

Rated control supply voltage U _s	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V DC	red, A1+, A2-	CR-P/M 42	1SVR405652R0000	10	0.003
6-24 V DC	green, A1+, A2-	CR-P/M 42 V	1SVR405652R1000		(0.007)
24-60 V DC	red, A1+, A2-	CR-P/M 42 B	1SVR405652R4000		
24-60 V DC	green, A1+, A2-	CR-P/M 42 BV	1SVR405652R4100		
110 V DC	red, A1+, A2-	CR-P/M 42 C	1SVR405652R9000		
110 V DC	green, A1+, A2-	CR-P/M 42 CV	1SVR405652R9100		

Ordering details - RC element - Spark quenching

Rated control supply voltage U _s	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V AC/DC		CR-P/M 52B	1SVR405653R0000	10	0.003
24-60 V AC/DC		CR-P/M 52D	1SVR405653R4000		(0.007)
110-230 V AC/DC		CR-P/M 52C	1SVR405653R1000		

Ordering details - Diode and LED - LED to indicate energized coil

Rated control supply voltage U _s	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V AC/DC	red, for DC: A1+, A2-	CR-P/M 62	1SVR405654R0000	10	0.003
6-24 V AC/DC	green, for DC: A1+, A2-	CR-P/M 62 V	1SVR405654R1000		(0.007)
24-60 V AC/DC	red, for DC: A1+, A2-	CR-P/M 62 E	1SVR405654R4000		
24-60 V AC/DC	green, for DC: A1+, A2-	CR-P/M 62 EV	1SVR405654R4100		
110-230 V AC/DC	red, for DC: A1+, A2-	CR-P/M 92	1SVR405654R0100		
110-230 V AC/DC	green, for DC: A1+, A2-	CR-P/M 92 V	1SVR405654R1100		

Ordering details – CR-P/M function modules



Ordering details - Varistor and LED - Overvoltage protection and LED to indicate energized coil

Rated control supply voltage U _s	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V AC/DC	red, for DC: A1+, A2-	CR-P/M 62 C	1SVR405655R0000	10	0.003 (0.007)
6-24 V AC/DC	green, for DC: A1+, A2-	CR-P/M 62 CV	1SVR405655R1000		
24-60 V AC/DC	red, for DC: A1+, A2-	CR-P/M 62 D	1SVR405655R4000		
24-60 V AC/DC	green, for DC: A1+, A2-	CR-P/M 62 DV	1SVR405655R4100		
110-230 V AC/DC	red, for DC: A1+, A2-	CR-P/M 92 C	1SVR405655R0100		
110-230 V AC/DC	green, for DC: A1+, A2-	CR-P/M 92 CV	1SVR405655R1100		

Ordering details - Varistor - Overvoltage protection

Rated control supply voltage U _s	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V AC		CR-P/M 72	1SVR405656R0000	10	0.002
115 V AC		CR-P/M 72 A	1SVR405656R1000		(0.004)
230 V AC		CR-P/M 82	1SVR405656R2000		

Ordering details - CR-U range



The CR-U range offers up to 3 change over contacts in single relay. The integrated LED and test button* allow for easy testing and commissioning. This robust range of relays are available at a wide range of different coil voltages and are accompanied by a wide variety of function modules.

Ordering details - CR-U range without LED

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg	Weight (1 pc.) kg (lb)
12 V DC	2 c/o (SPDT)	250 V, 10 A	CR-U012DC2	1SVR405621R4000	10	0.083
24 V DC			CR-U024DC2	1SVR405621R1000		(0.183)
48 V DC		CR-U048DC	CR-U048DC2	1SVR405621R6000		
110 V DC			CR-U110DC2	1SVR405621R8000		
220 V DC			CR-U220DC2	1SVR405621R9000		
24 V AC			CR-U024AC2	1SVR405621R0000		
48 V AC			CR-U048AC2	1SVR405621R5000		
110 V AC			CR-U110AC2	1SVR405621R7000		
120 V AC			CR-U120AC2	1SVR405621R2000		
230 V AC			CR-U230AC2	1SVR405621R3000		
12 V DC	3 c/o (SPDT)	s c/o (SPDT) 250 V, 10 A	CR-U012DC3	1SVR405622R4000	10	0.083 (0.183)
24 V DC			CR-U024DC3	1SVR405622R1000		
48 V DC			CR-U048DC3	1SVR405622R6000		
110 V DC			CR-U110DC3	1SVR405622R8000		
125 V DC			CR-U125DC3	1SVR405622R8200		
220 V DC			CR-U220DC3	1SVR405622R9000		
24 V AC			CR-U024AC3	1SVR405622R0000		
48 V AC			CR-U048AC3	1SVR405622R5000		
60 V AC			CR-U060AC3	1SVR405622R5200		
110 V AC			CR-U110AC3	1SVR405622R7000		
120 V AC			CR-U120AC3	1SVR405622R2000		
230 V AC			CR-U230AC3	1SVR405622R3000		

 $^{* \,} Note: During \, the \, operation \, of \, the \, relay, \, the \, temperature \, of \, the \, test \, button \, will \, increase. \, In \, order \, to \, manually \, operate \, the \, test \, botton, \, and \, the \, test \, button \, are the \, t$ the supply voltage should first be disconnected. The test button is only safe to operate once it has cooled down or by using protective gloves and insulated tools. During operation, the test button should be pressed smoothly and quickly. When the test button is depressed, the n/o contacts will close and remain closed. Once the button is released, the n/o contacts change status and open. A 90 degree rotation of the test button closes and holds the n/o contacts in a closed position. Reverse rotation of the test button will once again change the status of the n/o contacts to their default open position.

Ordering details - CR-U range with LED

Rated control supply voltage	Outputs	Contact ratings	Type	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	2 c/o (SPDT)	250 V, 10 A	CR-U012DC2L	1SVR405621R4100	10	0.083
24 V DC			CR-U024DC2L	1SVR405621R1100		(0.183)
48 V DC			CR-U048DC2L	1SVR405621R6100		
110 V DC			CR-U110DC2L	1SVR405621R8100		
220 V DC			CR-U220DC2L	1SVR405621R9100		
12 V AC			CR-U012AC2L	1SVR405621R0300		
24 V AC			CR-U024AC2L	1SVR405621R0100		
48 V AC			CR-U048AC2L	1SVR405621R5100		
110 V AC			CR-U110AC2L	1SVR405621R7100		
120 V AC			CR-U120AC2L	1SVR405621R2100		
230 V AC			CR-U230AC2L	1SVR405621R3100		

Ordering details - CR-U range

Ordering details - CR-U range with LED

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	3 c/o (SPDT)	250 V, 10 A	CR-U012DC3L	1SVR405622R4100	10	0.083
24 V DC			CR-U024DC3L	1SVR405622R1100		(0.183)
48 V DC			CR-U048DC3L	1SVR405622R6100		
110 V DC			CR-U110DC3L	1SVR405622R8100		
220 V DC			CR-U220DC3L	1SVR405622R9100		
12 V AC			CR-U012AC3L	1SVR405622R0300		
24 V AC			CR-U024AC3L	1SVR405622R0100		
48 V AC			CR-U048AC3L	1SVR405622R5100		
110 V AC			CR-U110AC3L	1SVR405622R7100		
120 V AC			CR-U120AC3L	1SVR405622R2100		
230 V AC			CR-U230AC3L	1SVR405622R3100		



Ordering details - CR-U range with LED and free-wheeling diode

Rated control supply voltage	Outputs	Contact ratings	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
12 V DC	2 c/o (SPDT)	250 V, 10 A	CR-U012DC2LD	1SVR405621R4400	10	0.033 (0.073)
24 V DC			CR-U024DC2LD	1SVR405621R1400	10	0.033 (0.073)
48 V DC			CR-U048DC2LD	1SVR405621R6400	10	0.033 (0.073)
110 V DC			CR-U110DC2LD	1SVR405621R8400	10	0.033 (0.073)
12 V DC	3 c/o (SPDT)		CR-U012DC3LD	1SVR405622R4400	10	0.033 (0.073)
24 V DC			CR-U024DC3LD	1SVR405623R1100	10	0.033 (0.073)
48 V DC			CR-U048DC3LD	1SVR405622R6400	10	0.033 (0.073)
110 V DC			CR-U110DC3LD	1SVR405622R8400	10	0.033 (0.073)

The sockets for CR-U interface relays have screw connection terminals and are suitable for snap-on mounting onto a DIN rail. Optional function modules for the CR-U range may only be plugged into compatible standard sockets.

Ordering details - Sockets and Accessories



Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg
Socket for 2 c/o and function module	CR-U2S	1SVR405670R0000	10	0.065
Socket for 3 c/o and function module	CR-U3S	1SVR405660R0000		0.065
Socket for 3 c/o	CR-U3E	1SVR405660R0100		0.065
Small socket for 2 c/o	CR-U2SM	1SVR405670R1100		0.054
Small socket for 3 c/o	CR-U3SM	1SVR405660R1100		0.058
Metal holder for socket	CR-UH	1SVR405669R0000		0.001

CR-U sockets

Position of connection terminals: coil connection (A1-A2) on lower side of socket, contact connections (n/o and n/c contacts) on the lower and upper side of socket.

Ordering details – CR-U function modules



CR-U...

CR-U function modules are compatible with the CR-U2S and CR-U3S sockets only.

Diode - Reverse polarity protection / free-wheeling diode

Rated control supply voltage	Version	Type	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-220 V DC	A1+, A2-	CR-U 21	1SVR405661R0000	10	0.007 (0.015)

Diode and LED - Reverse polarity protection / free-wheeling diode and LED to indicate energized coil

Rated control supply voltage	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V DC	red, A1+, A2-	CR-U 41	1SVR405662R0000	10	0.007 (0.015)
6-24 V DC	green, A1+, A2-	CR-U 41V	1SVR405662R1000		
24-60 V DC	red, A1+, A2-	CR-U 41B	1SVR405662R4000		
24-60 V DC	green, A1+, A2-	CR-U 41BV	1SVR405662R4100		
110 V DC	red, A1+, A2-	CR-U 41C	1SVR405662R9000		
110 V DC	green, A1+, A2-	CR-U 41CV	1SVR405662R9100		

RC element - Spark quenching

Rated control supply voltage	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V AC/DC		CR-U 51B	1SVR405663R0000	10	0.007
24-60 V AC/DC		CR-U 51D	1SVR405663R4000		(0.015)
110 -230 V AC/DC		CR-U 51C	1SVR405663R1000		

Diode and LED - LED to indicate energized coil

Rated control supply voltage	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V AC/DC	red, for DC A1+, A2-	CR-U 61	1SVR405664R0000	10	0.007
6-24 V AC/DC	green, for DC A1+, A2-	CR-U 61V	1SVR405664R1000		(0.015)
24-60 V AC/DC	red, for DC A1+, A2-	CR-U 61E	1SVR405664R4000		
24-60 V AC/DC	green, for DC A1+, A2-	CR-U 61EV	1SVR405664R4100		
110-230 V AC/DC	red, for DC A1+, A2-	CR-U 91	1SVR405664R0100		
110-230 V AC/DC	green, for DC: A1+, A2-	CR-U 91V	1SVR405664R1100		

Ordering details – CR-U function modules



Varistor and LED - Overvoltage protection and LED to indicate energized coil

Rated control supply voltage	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
6-24 V AC/DC	red, for DC A1+, A2-	CR-U 61C	1SVR405665R0000	10	0.007
6-24 V AC/DC	green, for DC A1+, A2-	CR-U 61CV	1SVR405665R1000		(0.015)
24-60 V AC/DC	red, for DC A1+, A2-	CR-U 61D	1SVR405665R4000		
24-60 V AC/DC	green, for DC A1+, A2-	CR-U 61DV	1SVR405665R4100		
110-230 V AC/DC	red, for DC A1+, A2-	CR-U 91C	1SVR405665R0100		
110-230 V AC/DC	green, for DC A1+, A2-	CR-U 91CV	1SVR405665R1100		



Varistor - Overvoltage protection

Rated control supply voltage	Version	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V AC		CR-U 71	1SVR405666R0000	10	0.007
115 V AC		CR-U 71A	1SVR405666R1000		(0.015)
230 V AC		CR-U 81	1SVR405666R2000		

Multi-function time module*

Rated control supply voltage	Version	Type	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24-240 V AC/DC	green LED	CR-U T	1SVR405667R0000	10	0.014 (0.031)

^{*} For more details, refer to the <u>CR-U T datasheet</u>.

_

Pluggable interface relays and optocouplers

Technical data - CR-S interface relays

Input circuit							
	Rated control supply voltage U _s	Make voltage (at 23 °C)	Maximum voltage (at 55 °C)	Break voltage	Rated power	Coil resistance (at 23 °C)	Tolerance of coil resistance
CR-S005VDC1R(G)	5 V DC	3.75 V DC	7.5 V DC	0.25 V DC	170 mW	147 Ω	± 10 %
CR-S012VDC1R(G)	12 V DC	9 V DC	18 V DC	0.6 V DC	170 mW	848 Ω	± 10 %
CR-S024VDC1R(G)	24 V DC	18 V DC	36 V DC	1.2 V DC	170 mW	3390 Ω	± 15 %
CR-S048VDC1R(G)	48 V DC	36 V DC	72 V DC	2.4 V DC	210 mW	10600 Ω	± 15 %
CR-S060VDC1R(G)	60 V DC	45 V DC	90 V DC	3 V DC	210 mW	16600 Ω	± 15 %

Output circuits		
Output circuit(s)		11-12/14
Kind of output		1 c/o (SPDT)
Contact material		AgSnO, or AgSnO,/Au
Rated operational voltage U _s (IEC/EN 60947-1)		250 V AC
Minimum switching voltage		5 V at 100 mA (AgSnO ₂) / 5 V at 12 mA (AgSnO ₂ /Au)
Maximum switching voltage		400 V AC / 250 V DC
Minimum switching current		10 mA at 10 V (AgSnO ₂) / 3 mA at 20 V (AgSnO ₂ /Au)
Rated free air thermal current I,		5 A
Rated operational current (IEC/EN 60947-5-1)	AC12 (resistive) 230 V	6 A
	AC15 (inductive) 230 V	1.5 A
	AC15 (inductive) 120 V	3 A
	DC12 (resistive) 24 V	6 A
	DC13 (inductive) 24 V	1 A
	DC13 (inductive) 120 V	0.22 A
	DC13 (inductive) 250 V	0.11 A
AC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	B300
	(contact rating code designation)	
DC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty) (contact rating code designation)	R300
Maximum making (inrush) current		15 A, 240 V AC
Minimum switching power		100 mA/12 V (AgSnO ₂) / 50 mW (AgSnO ₂ /Au)
Maximum switching (breaking) power	AC1 (resistive)	1500 VA, 250 V AC
Contact resistance		100 m Ω (at 1 A/ 6 V DC)
Maximum operating frequency	rated load AC1	360 switching cycles/h
	without load	18000 switching cycles/h
Mechanical lifetime		1 x 10 ⁷ switching cycles
Electrical lifetime	AC1 (resistive)	(n/c) 3×10^4 switching cycles (at +85 °C) (n/o) 1×10^4 switching cycles (at +85 °C)
Response time		8 ms
Release time		4 ms
solation data		•
Rated insulation voltage		250 V AC
Rated impulse withstand voltage U _{imp}	between coil and contacts	4000 V 1 min
	between open contacts	1000 V 1 min
Clearance	between coil and contacts	5.5 mm (0.217 in)
Creepage distance	between coil and contacts	8 mm (0.315 in)
Overvoltage category		III
Pollution degree		2
General data		
Dimensions		see 'Dimensional drawings'
Mounting		on socket
Mounting position		any
Degree of protection		RT II and RT III

Technical data - CR-S interface relays and CR-S optocouplers

Electrical connection	'	
Connection		by socket
Environmental data		
Ambient temperature range	operation	-40+85 °C
	storage	-40+85 °C
Vibration resistance (10-150 Hz)	n/o contact	10 Hz to 55 Hz 1 mm DA
	n/c contact	10 Hz to 55 Hz 1 mm DA
Shock resistance	n/o contact	function 49 m/s² / destructive 980 m/s²
	n/c contact	function 49 m/s² / destructive 980 m/s²
Standards/directives		
Standards		IEC/EN 61810-1
RoHS Directive		2011/65/EU

Technical data - CR-S optocouplers

Input circuit		CR-S024VDC1TRA	CR-S024VDC1MOS	CR-S024VDC1TRI		
Input resistance 3		3400 Ohm				
Rated control voltage		24 V DC*				
Pull-in voltage		15 V DC				
Maximum input voltage		30 V DC				
Nominal input current		7 mA				
Input power		168 mW				
Typical switching-on time		< 40 ms	< 60 ms	< 1/2 cycle		
Typical switch-off time		< 600 ms	< 600 ms	< 1/2 cycle		
Output circuits						
Output circuit(s)		11 (13+) - 14	11 (13+) - 14	11 (13+) - 14		
Kind of output		Transistor	MOS-FET	Triac		
Rated operational voltage		48 V DC	24 V DC	240 V AC		
Maximum switching voltage		48 V DC	24 V DC	275 V AC		
Minimum switching current		50 mA	50 mA	22 mA		
Maximum switching current continuously		100 mA	2 A	2 A		
Leakage current at maximum switching voltage		<1 mA	<1 mA	< 1.5 mA		
Voltage drop at rated current		< 120 mV DC	< 120 mV DC	< 1.6 V AC		
Isolation data						
Rated insulation voltage	input/output	2.5 kV				
Insulation class		2				
Clearance	input/output	14 mm				
Creepage distance	input/output	14 mm				
Overvoltage category		III				
Pollution degree		2				
General data						
Dimensions		see 'Dimensional drawi	ngs'			
Weight		3.5 g (0.007 lb)				
Mounting		on socket				
Environmental data						
Ambient temperature	operation					
	storage	-40+100 °C				
Standards / Directives						
Standards		IEC/EN 62314				
EMC Directive		2014/30/EN				
RoHS Directive		2011/65/EN				

 $^{^{\}ast}$ The output circuit should not exceed 30 m.

Technical data - CR-S sockets

Input circuit		CR-S 6-24 V	CR-S 12-24 V	CR-S 48-60 V	CR-S 110-125 V	CR-S 220-240 V
Rated control supply voltage	ge U _s	6-24 V DC	12-24 V AC/DC*		110-125 V AC/DC	220-240 V AC/DC
Rated control supply voltage	- ,	(0.8-1.2) U	(0.8-1.1) U	,		
Typical current	,	11-29 mA	11-16 mA	3.6-4.5 mA	3.6 mA	3.6 mA
Response time		8 ms		7		
Release time		4 ms				
Status device		green LED				
Protective circuit		yes				
Output circuits		yes				
Output circuit(s)		11-12/14				
Number of poles		1				
Rated voltage		250 V AC				
Rated current		6 A				
	screw connection terminal	UA				
Dimensions	i screw connection terminal	see 'Dimension	al drawings'			
Degree of protection (EN 6	0530)		ection (EN 60529) IF	20 (torminals)		
		-40+70 °C	ection (EN 00329) is	20 (terrimais)	-40+55 °C	
Temperature range					-40735 C	
Connection type	storage	-40+85 °C Screw				
Maximum number of wires	•	2 2 4 0 F 1 F mm	2 (2 v 20 10 A)VC			
Connecting capacity	fine-strand	د x u.ɔ - 1.5 mm	² (2 x 20 - 16 AWG)			
_		2 0 5 1	(2 20 10 10			
Timbtonia a tourus	with wire end ferule					
Tightening torque		0.5 Nm (4.426 lb	o.in)			
Stripping length	***************************************	7 mm (0.28 in)				
Minimum clamping force for fine-strand wire	with 0.2 mm ²	10 N				
	with 1.5 mm²	40 N				
Mounting (IEC/EN 60715)		DIN rail				
Material		PA6 +GF-V2				
_	contacts					
_	contact surface	• •				
_		CuZn40, 3 μ Ni				
	combi screw M3	Fe		1		
	spring connection terminal					
Dimensions without holde	•	see 'Dimension				
Degree of protection (EN 6		<u> </u>	ection (EN 60529) IF	20 (terminals)		
Temperature range	operation	-40+70 °C			-40+55 °C	
	storage	-40+85 °C				
Connection type		Spring				
Maximum number of wires	per connection terminal	1	00 44			
Connecting capacity		-	20 - 14 AWG) rigid, f	ine-strand and wit	th wire end ferrule	
Stripping length		7 mm (0.28 in)				
Mounting (IEC/EN 60715)	•	DIN rail				
Material		PA6 +GF-V2				
_	contacts					
_	contact surface					
	spring terminals	SUS301			,	
Isolation data						
Isolation between coil and		5000 V AC				
Resistance to shock coil to		1000 ΜΩ				
Clearance and creepage dis	stance	IEC/EN 61984				
Standards / Directives						
Standard		IEC/EN 61984				
Low Voltage Directive		2014/35/EU				
RoHS Directive		2011/65/EU				

 $^{^{\}star}$ In combination with optocouplers, only DC supply is allowed

_

Pluggable interface relays and optocouplers

Technical data - CR-S jumper bars

Rated operational voltage / current	CR-SJB20-BLUE	CR-SJB20-RED	CR-SJB20-BLACK
Rated operational voltage	250 V AC		
Rated operational current	36 A		
Electrical connection			
Jumper bar cross section	123.2 mm (4.850 in)		
Step distance	6.3 mm (0.248 in)		
Rail length with isolation	16.7 mm (0.657 in)		
without isolation	6.7 mm (0.264 in)		
Stripping length of a connection wire that is used in combination with a jumper bar	7 mm (0.276 in)		
Environmental data			
Ambient temperature range operation	-40 +70 °C		
General data			
Material of rail	Cu		
Number of pins	20		
Flammability	V0		

Technical data – CR-P, CR-M, CR-U

Input circuit - coil data

....

a.	Rated control supply voltage U _s	Rated frequency	Make voltage (at 20 °C)	Maximum voltage (at 55 °C)	Break voltage	Rated power	Coil resistance (at 20 °C)	Tolerance of coil resistance
DC coils	12 V DC	-	8.4 V DC	30.6 V DC	≥ 0.1 U _s	0.4-0.48 W	360 Ω	± 10%
	24 V DC	-	16.8 V DC	61.2 V DC	≥ 0.1 U _s	0.4-0.48 W	1440 Ω	± 10%
	48 V DC	-	33.6 V DC	122.4 V DC	≥ 0.1 U _s	0.4-0.48 W	5700 Ω	± 10%
	110 V DC	-	77 V DC	280 V DC	≥ 0.1 U _s	0.4-0.48 W	25200 Ω	± 10%
AC coils	24 V AC	50 / 60 Hz	19.2 V AC	28.8 V AC	≥ 0.15 U _s	0.75 VA	400 Ω	± 10%
	48 V AC	50 / 60 Hz	38.4 V AC	57.6 V AC	≥ 0.15 U _s	0.75 VA	1550 Ω	± 10%
	110 V AC	50 / 60 Hz	88 V AC	132 V AC	≥ 0.15 U _s	0.75 VA	8900 Ω	± 10%
	120 V AC	50 / 60 Hz	96 V AC	144 V AC	≥ 0.15 U _s	0.75 VA	10200 Ω	± 10%
	230 V AC	50 / 60 Hz	184 V AC	276 V AC	≥ 0.15 U _c	0.75 VA	38500 Ω	± 10%

CR-P optocouplers range

Input circuit	CR-P024MOS1	CR-P024TRI1
Input resistance	2200 Ω	1950 Ω
Rated control voltage	24 V DC	24 V DC
Pull-in voltage	10 V DC	10 V DC
Maximum input voltage	32 V DC	32 V DC
Nominal input current	10 mA	12 mA
Input power	260 mW	295 mW
Typical switching-on time	50 ms	< 1/2 cycle
Typical switch-off time	250 ms	< 1/2 cycle

CR-M range

7.5	Rated control supply voltage U _s	Rated frequency	Make voltage (at 20 °C)	Maximum voltage (at 55 °C)	Break voltage	Rated power	Coil resistance (at 20 °C)	Tolerance of coil resistance
DC coils	12 V DC	-	9.6 V DC	13.2 V DC	≥ 0.1 U _s	0.9 W	160 Ω	± 10%
	24 V DC	-	19.2 DC	26.4 V DC	≥ 0.1 U _s	0.9 W	640 Ω	± 10%
	48 V DC	-	38.4 V DC	52.8 V DC	≥ 0.1 U _s	0.9 W	2600 Ω	± 10%
	60 V DC	-	48 V DC	66 V DC	≥ 0.1 U _s	0.9 W	4000 Ω	± 10%
	110 V DC	-	88 V DC	121 V DC	≥ 0.1 U _s	0.9 W	13600 Ω	± 10%
	125 V DC	-	100 V DC	137.5 V DC	≥ 0.1 U _s	0.9 W	16000 Ω	± 10%
	220 V DC	-	176 V DC	242 V DC	≥ 0.1 U _s	0.9 W	54000 Ω	± 10%
AC coils	24 V AC	50 / 60 Hz	19.2 V AC	26.4 V AC	≥ 0.2 U _s	1.6 VA	158 Ω	± 10%
	48 V AC	50 / 60 Hz	38.4 V AC	52.8 V AC	≥ 0.2 U _s	1.6 VA	640 Ω	± 10%
	60 V AC	50 / 60 Hz	48 V AC	66 V AC	≥ 0.2 U _s	1.6 VA	930 Ω	± 10%
	110 V AC	50 / 60 Hz	88 V AC	121 V AC	≥ 0.2 U _s	1.6 VA	3450 Ω	± 10%
	120 V AC	50 / 60 Hz	96 V AC	132 V AC	≥ 0.2 U _s	1.6 VA	3770 Ω	± 10%
	230 V AC	50 / 60 Hz	184 V AC	253 V AC	≥ 0.2 U _s	1.6 VA	16100 Ω	± 10%

Technical data – CR-P, CR-M, CR-U

CR-U range

	Rated control supply voltage U _s	Rated frequency	Make voltage (at 20 °C)	Maximum voltage (at 55 °C)	Break voltage	Rated power	Coil resistance (at 20 °C)	Tolerance of coil resistance
DC coils	12 V DC	-	9.6 V DC	13.2 V DC	≥ 0.1 U _s	1.5 W	110 Ω	± 10 %
	24 V DC	-	19.2 V DC	26.4 V DC	≥ 0.1 U _s	1.5 W	430 Ω	± 10 %
	48 V DC	-	38.4 V DC	52.8 V DC	≥ 0.1 U _s	1.5 W	1750 Ω	± 10 %
	110 V DC	-	88.0 V DC	121.0 V DC	≥ 0.1 U _s	1.5 W	9200 Ω	±10 %
	125 V DC	-	100 V DC	137.5 V DC	≥ 0.1 U _s	1.5 W	11000 Ω	± 10 %
	220 V DC	-	176.0 V DC	242.0 V DC	≥ 0.1 U _s	1.5 W	37000 Ω	± 10 %
AC coils	24 V AC	50 / 60 Hz	19.2 V AC	26.4 V AC	≥ 0.15 U _s	2.8 VA (50 Hz) 2.5 VA (60 Hz)	75 Ω	± 10 %
	48 V AC	50 / 60 Hz	38.4 V AC	52.8 V AC	≥ 0.15 U _s	2.8 VA (50 Hz) 2.5 VA (60 Hz)	305 Ω	± 10 %
	60 V AC	50 / 60 Hz	48.0 V AC	66.0 V AC	≥ 0.15 U _s	2.8 VA (50 Hz) 2.5 VA (60 Hz)	475 Ω	± 10 %
	110 V AC	50 / 60 Hz	88.0 V AC	121.0 V AC	≥ 0.15 U _s	2.8 VA (50 Hz) 2.5 VA (60 Hz)	1700 Ω	± 10 %
	120 V AC	50 / 60 Hz	96.0 V AC	132.0 V AC	≥ 0.15 U _s	2.8 VA (50 Hz) 2.5 VA (60 Hz)	1910 Ω	± 10 %
	230 V AC	50 / 60 Hz	184.0 V AC	253.0 V AC	≥ 0.15 U _s	2.8 VA (50 Hz) 2.5 VA (60 Hz)	7080 Ω	± 10 %

Technical data – CR-P, CR-M, CR-U

Туре			CR-P1	CR-P2	CR-M2	CR-M3	CR-M4	CR-U2	CR-U3	
Output circuit(s)			11-12/14	11-12/14 21-22/24	11-12/14 21-22/24	11-12/14 21-22/24 31-32/34	11-12/14 21-22/24 31-32/34 41-42/44	11-12/14 31-32/34	11-12/14 21-22/24 31-32/34	
Kind of output			Relay, 1 c/o	Relay, 2 c/o	Relay, 2 c/o	Relay, 3 c/o	Relay, 4 c/o	Relay, 2 c/o	Relay, 3 c/c	
Contact materia	I		AgNi	AgNi AgNi/Au 5 µm	AgNi	AgNi	AgNi AgNi/Au 5 µm	AgNi		
Rated operation (VDE 0110, IEC 6			250 V							
Minimum switch	ing voltage		5 V		10 V (AgNi); 5	V (AgNi/Au)		10 V		
Maximum switch	ning voltage	DC	300 V DC		250 V DC					
	Α				250 V AC			440 V AC		
Minimum switch	ing current		5 mA (AgNi), 2 mA (AgNi/A	u)	5 mA (AgNi)	5 mA (AgNi)	2 mA (AgNi/Au)	5 mA		
Rated free air the	ermal current I _{th}		16 A	8 A	12 A	10 A	6 A	10 A		
Rated	AC-12 (resi	stive) 230 V	16 A	8 A	12 A	10 A	6 A	10 A		
operational current	AC-15 (indu	ctive) 230 V	1.5 A	1.5 A	1.5 A	1.5 A	1 A	1.5 A		
(IEC 60947-5-1)	AC-15 (indu	ctive) 120 V	3 A				1.5 A	3 A		
	DC-12 (res	sistive) 24 V	16 A	8 A	12 A	10 A	6 A	10 A		
	DC-13 (ind	uctive) 24 V	2.5 A	2 A	2.5 A	2.5 A	2 A	2 A		
	DC-13 (indu	ctive) 120 V	0.22 A							
	DC-13 (indu	ctive) 250 V	0.1 A							
AC rating (UL 508)	5 ,		B300		B300		B300			
			300 V AC		300 V AC			300 V AC		
			5 A		5 A	5 A	2.5 A	5 A		
		g / breaking apparent at utilization category	3600 / 360 VA		3600 / 360 VA	,	1800 / 180 VA	3600/360 VA		
		on category (resistive) 2.2 No.14)		8 A, 250 V AC	10 A, 250 V AC 12 A,150 V AC	6 A, 250 V AC 10 A, 150 V AC	5 A, 250 V AC 10 A, 150 V AC	C 10 A, 250 V AC (resistive + single-pl		
DC rating * (UL 508; NEMA ICS-5)	(contact	on category (pilot duty) rating code designation)	R300							
	max. rated	operational voltage	300 V DC							
	the	continuous rmal current on category	1 A							
max. making / breaking apparent power at utilization		apparent	28 VA							
		on category (resistive)	-	10 A, 24 V DC	-			10 A, 28 V DC	:	
Maximum makin	· · · · · · · · · · · · · · · · · · ·	2.2 No.14)	30 A	15 A	24 A	20 A	12 A	20 A		
Maximum making (inrush) current Minimum switching power			0.3 W (AgNi), 0.05 W (AgNi)) 20 A D.1 W (AgNi/Au		0.3 W		
Maximum switch	ning (breaking)	AC1 (resistive)	4000 VA	2000 VA	3000 VA	2500 VA	1500 VA	2500 VA		
Contact resistan	ce	(. 20.00170)	≤ 100 mΩ							
Maximum opera		rated load AC-1	600 switching	g cycles/h	1200 switchin	ig cycles/h				
			72000 switch	ing cycles/h	18000 switch	ing cycles/h		12000 switch	ning cycles/h	

Technical data – CR-P, CR-M, CR-U

Туре		CR-P1	CR-P2	CR-M2	CR-M3	CR-M4	CR-U2	CR-U3			
Mechanical lifetime		> 3 x 10 ⁷ swit	ching cycles	> 2 x 10 ⁷ swite	ching cycles						
Electrical lifetime	electrical	> 0.7 x 10 ⁵	> 10 ⁵	> 10 ⁵ switchir	ng cycles		> 10 ⁵ switch	5)			
	AC1 (resistive)	switching cycles (16 A, 250 V)	switching cycles (8 A, 250 V)	(12 A, 250 V)	(10 A, 250 V)	(6 A, 250 V)	(12 A, 250 V)				
	cos ф	see reduction	factor F								
Response time		typ. 7 ms		typ. 13 ms (D	C), 10 ms (AC)		typ. 18 ms (DC), 12 ms (AC)			
Release time		typ. 3 ms		typ. 3 ms (DC), 8 ms (AC)		typ. 7 ms (D	C), 10 ms (AC)			
Isolation data		*		•			,				
Rated insulation voltage		400 V AC		250 V AC							
Insulation class (In accordance to VDE 0110b)		C250 / B400		C250 / B250			C250				
ated impulse between coil and contacts		5 kV		2.5 kV							
withstand between	open contacts	1 kV		1.5 kV							
voltage U _{imp} betw	veen c/o (SPDT) contacts	-	2.5 kV	2.5 kV		≥ 2 kV	2 kV				
Clearance between coil and co	ontacts	≥ 10 mm		≥ 2.5 mm		≥ 1.6 mm	≥ 3 mm				
Creepage distance between c contacts	oil and	≥ 10 mm		≥ 4 mm	≥ 4 mm		≥ 4.2 mm				
Overvoltage category		III		III		П	III				
Pollution degree		3		3		2	3				
General data											
Dimensions		see 'Dimensional drawings'									
Mounting		on socket (see accessories)									
Mounting position		any	any								
Degree of protection		IP 67		IP 40							
Electrical connection											
Connection		by socket									
Environmental data											
Ambient temperature range	operation	DC: -40+85 AC: -40+70		DC: -40+70 °; AC: -40+55 °C							
	storage	-40 +85 °C									
Vibration resistance	n/o contact	10 g		5 g			5 g				
10-150 Hz	n/c contact	10 g	5 g	5 g			5 g				
Shock resistance n/o contac		30 g	20 g	10 g			10 g				
	n/c contact	30 g	20 g	5 g			10 g				
Standards / Directives											
Standards IEC/EN 61810-1											
Low Voltage Directive	- 2014/35/EU										
RoHS Directive		2011/65/EU									

 $^{^{\}star}$ These ratings are based on different type tests which are not covered by the cULus or CSA approvals.

_

Pluggable interface relays and optocouplers

Technical data – CR-P optocouplers

Output circuits		CR-P024MOS1	CR-P024TRI1
Output circuit(s)		11 (13+) - 14	11 (13+) - 14
Kind of output		MOS-FET	Triac
Rated operational voltage		24 V DC	240 V AC
Maximum switching voltage		35 V DC	275 V AC
Minimum switching current		1 mA	50 mA
Maximum switching current continuously		5 A	3,5 A
Leakage current at maximum switching voltage		10 uA	1 mA
Voltage drop at rated current		300 mV	1.1 V
Isolation data			
Rated insulation voltage	input/output	2.5 kV	2.5 kV
Insulation class		2	2
Clearance	input/output	19 mm	19 mm
Creepage distance	input/output	19 mm	19 mm
Overvoltage category		III	III
Pollution degree		2	2
General data			
Dimensions		see 'Dimensional drawing	s'
Weight		11 g (0.618 lbs)	11 g (0.618 lbs)
Mounting		on socket	on socket
Environmental data			
Ambient temperature	operational	-20+80 °C	-20+80 °C
	storage	-40+100 °C	-40+100 °C
Standards / Directives			
Standards		IEC/EN 62314	IEC/EN 62314
EMC Directive		2014/30/EU	2014/30/EU
RoHS Directive		2011/65/EU	2011/65/EU

Technical data - CR-P and CR-M sockets

Output circ	uits	CR-PLS	CR-PLSx	CR-PSS	CR-PLC	CR-MxLS	CR-MxSS	CR-MxSF	CR-MxLC
Output circ	uit(s)	11-12/14, 21-2	22/24			11-12/14, 21-	22/24,		
Number of p	ooles	2				2, 3 or 4		2 or 4	
Rated voltage	ge	250 V AC/DC	300 V AC/DC	250 V AC/DC		250 V AC/DC			300 V AC/DC
Rated curre	nt	2 x 10 A ¹⁾	2 x 12 A ¹⁾	2 x 10 A ¹⁾		7 A			10 A
General dat	a					·			
Dimensions and module	without holder (L x W x H)	76 x 15.8 x 62 mm (2.992 x 0.622 x 2.441 in)	78.5 x 15.5 x 61 mm (3.011 x 0.610 x 2.402 in)	76 x 15.8 x 42.8 mm (2.992 x 0.622 x 1.685 in)	97.5 x 16.3 x 45.2 mm (3.839 x 0.642 x 1.780 in)	75 x 27.2 x 60.8 mm (2.952 x 1.071 x 2.394 in)	75.2 x 27.2 x 42.6 mm (2.961 x 1.071 x 1.677 in)	66.7 x 30.3 x 29 mm (2.626 x 1.193 x 1.142 in)	95 x 31 x 42.5 mm (3.74 x 1.22 x 1.67 in)
Degree of protection	terminals	IP 20 B (EN 60	529)						
Temperatur	e operation	-40+70 °C	-40+85 °C	-40+70 °C		-40+70 °C			-25+85 °C
range	storage	-40+70 °C	-40+85 °C	-40+70 °C		-40+70 °C			
Connection	type	screw connec	tion		spring connection	screw connec	ction	fork type screw	spring connection
Maximum n of wires per connecting		2			2 (one per connection point)	-			2 (one per connection point)
Connecting capacity	rigid fine-strand	2 x 0.5 - 2.5 m	m² (2 x 20 - 14 <i>f</i>	AWG)	2 x 0.2 - 1.5 mm ² (2 x 24 - 16 AWG)	2 x 0.5 - 2.5 mm ² (2 x 20 - 14 AWG)			2 x 0.5 - 1.5 mm ² (2 x 20 - 16 AWG)
	with wire end ferrule	2 x 0.5 - 1.5 mm ² (2 x 20 - 16 AWG)	2 x 1.5 mm ² (2 x 16 AWG)	2 x 0.5 - 1.5 mm ² (2 x 20 - 16 AWG)	2 x 1.5 mm ² (2 x 16 AWG)	2 x 0.5 - 1.5 mm ² (2 x 20 - 16 AWG)			2 x 1.5 mm ² (2 x 16 AWG)
Stripping le	ngth	7 mm (0.28 in)	1	11 mm (0.43 in)	7 mm (0.28 ir	n)		10 mm (0.39 in)
Tightening	torque	0.6 Nm	0.8 Nm	0.6 Nm	,	0.6 Nm (5.31	lb.in)		
Maximum	with 0,2 mm ²	-	-	-	10 N	-	-	-	10 N
clamping	with 1,5 mm ²	-	-	-	40 N	-	-	-	40 N
force	with wire end ferrule	-	'			-	-	-	> 40 N
Mounting		DIN rail (IEC/E	EN 60715)				'		
Material	socket	PA 6+GF - V2				PA 6+GF - V2			
	contacts	CuZn33				CuZn33			
	contact surface	5 μ Ni	5 μ tinned	5 μ Ni		5 μ Ni		6 μ Ni	5 μ tinned
	terminals	8 μ Ni	8 μ galvanized	8 μ Ni	XCrNi Steel	8 μ Ni			CCSC
	combi screw M3	8.8 Steel, 5μ N	li		-	8.8 Steel, 5µ	Ni		-
Isolation da	ita	,			·	•			,
Insulation v	oltage	> 5 kV	> 3 kV	> 5 kV		> 3 kV		> 4 kV	
Isolation be		IEC/EN 61984						'	
Clearance a	nd creepage	IEC/EN 61984							
	/ Directives	J.							
Standards		IEC/EN 61984							
Low Voltage	Directive	2014/35/EU	-						
RoHS Direct		2014/35/EU 2011/65/EU							
VOL12 DILECT	.1 V C	LU11/05/EU							

 $^{^{1)}}$ Loads >10 A (>12 A for CR-PLSx) require jumpering of terminal 11 with 21, 12 with 22, and 14 with 24

Technical data - CR-P and CR-M jumper bars

Rated operational voltage / Rated current		CR-PJ	CR-MJ
Rated operational voltage (VDE 0660 / part 500)		400 V	
Rated current (VDE 0660 / part 500)		25 A	
Electrical connection			
Bus bar diameter		6 mm² (0.0093 in²)	
Step distance		15.5 mm (0.610 in)	27.2 mm (1.071 in)
Rail length	with isolation	150 mm (5.906 in)	255 mm (10.039 in)
	without isolation	141.5 mm (5.571 in)	245 mm (9.646 in)
Stripping length of a connection wire that is u combination with a jumper bar	sed in	6 mm (0.236 in)	
Environmental data			
Ambient temperature range	operation	-40 +55 °C	
Isolation data			
Rated impulse withstand voltage U _{imp} (VDE 0660 / part 500)		4 kV	
Overvoltage category (IEC/EN 60664)		III	
Polution degree (IEC/EN 60664)		2	
General data			
Material of rail		E-Cu-F25	
Type of rail		pin type	
Number of pins		10	
Number of phases		1	
Color of insulating material		RAL 7035	
Flammability (UL 94)		VO	

Technical data - CR-P and CR-M function modules

CR-P/M 22														
Туре		CR-P/M 22												
Version		Diode												
Function			larity prote	ction										
Control supply voltage		6-220 V DC												
Component data	diode	1 A, 1000 V												
Polarized	41040	yes (A1+, A												
Material	enclosure / base	-												
CR-P/M 42	Chelosure / base	1 A0 : 01 V												
Туре		CR-P/M 42	CP-D/	M 42V	CR-P/M 42B	CR-P/M 42	PRV (CR-P/M	12C C	R-P/M 42CV				
Version		Diode and	,	1-1 42 4	CIC T/TH 42B	CIC 1711 42			720 0	10 17111 4200				
Function				ction ann	olied supply vol	+200 indicate	d via I	ED.						
			narity prote	ction, app	24-60 V DC	tage marcate								
Control supply voltage	مائم ما م	6-24 V DC	1		24-60 V DC			110 V D						
Component data	diode	,												
	LED	red	green		red	green		red		reen				
	resistance		3 kΩ, 0.25 W 15 kΩ, 0.25 W 200 kΩ, 0.25 V						0.25 W					
Polarized		yes (A1+, A												
Material	enclosure / base	PA6 + GF V	2											
CR-P/M 52														
Туре		CR-P/M 52			CR-P/M 52D		(CR-P/M	52C					
Version		RC element												
Function		Arc elimina	ation											
Control supply voltage		6-24 V AC/DC 24-60 V AC/DC 110-230 V A					V AC/DC							
Component data	capacitor	r 0.1 μF, 63 V DC 0.1 μF, 100 V DC 0.082 μF, 4					F, 400 V D	:						
	resistance	e 10 Ω, 0.25 W 47 Ω, 0.25 W 100 Ω, 0.3					Ω, 0.25 W							
Polarized		no												
Material	enclosure / base	PA6 + GF V2												
CR-P/M 62														
Туре		CR-P/M	CR-P/M	CR-P/M		CR-P/M	CR-P		CR-P/M	CR-P/M				
		62	62V	62E	62EV	62C	62C\		62D	62DV				
Version		Diode and				Varistor a								
Control supply voltage		6-24 V AC/		24-60 V	/AC/DC	6-24 V AC	/DC		24-60 V A	C/DC				
Component data		1 A, 1000 \	/											
	LED	red	green	red	green	red	gree	n	red	green				
	varistor	25 V AC		75 V AC	•	25 V AC			75 V AC					
	resistance	3 kΩ, 0.25	W	15 kΩ, (0.25 W	3 kΩ, 0.25	W		15 kΩ, 0.2	5 W				
Polarized		AC: no, DC	: yes (A1+, A	2-)										
Material	enclosure / base	PA6 + GF V	2											
CR-P/M 72, 82														
Туре		CR-P/M 72			CR-P/M 7	2A		CR-P/	′M 82					
Version		Varistor												
Function		Overvoltag	ge protectio	n										
Control supply voltage		24 V AC			115 V AC			230 V	AC					
Component data	varistor	25 V AC			115 V AC			275 V	AC					
Polarized		no			1			1						
Material	enclosure / base		2											
CR-P/M 92		•												
Туре		CR-P/M 92		CR-P/M	1 92V	CR-P/M 92	2C		CR-P/M 9	2CV				
Version				51719					2, 1.1. 31					
Control supply voltage		Diode and LED Varistor and LED												
)C					110-230 V AC / 110 V DC					
	diada	110-230 V	AC / 110 V D	C										
		110-230 V 1 A, 1000 V	AC / 110 V D			rod			aroon					
Component data	LED	110-230 V 1 A, 1000 V red	AC / 110 V D	green		red			green					
	LED varistor	110-230 V 1 A, 1000 V red 275 V AC	AC / 110 V D			red			green					
Component data	LED	110-230 V 1 A, 1000 V red 275 V AC 120 kΩ, 0.2	AC / 110 V D / 25 W	green		red			green					
Component data Polarized	LED varistor resistance	110-230 V 1 A, 1000 V red 275 V AC 120 kΩ, 0.2 AC: no, DC	AC / 110 V E / 25 W : yes (A1+, A	green		red			green					
Component data Polarized Material	LED varistor	110-230 V 1 A, 1000 V red 275 V AC 120 kΩ, 0.2 AC: no, DC	AC / 110 V E / 25 W : yes (A1+, A	green		red			green					
Component data Polarized Material Standards / Directives	LED varistor resistance	110-230 V 1 A, 1000 V red 275 V AC 120 kΩ, 0.: AC: no, DC PA6 + GF V	AC / 110 V C / 25 W : yes (A1+, A)	green		red			green					
Component data Polarized Material Standards / Directives Standards	LED varistor resistance	110-230 V 1 A, 1000 V red 275 V AC 120 kΩ, 0 AC: no, DC PA6 + GF V	AC / 110 V C / 25 W : yes (A1+, A) 2	green		red			green					
Component data Polarized Material Standards / Directives	LED varistor resistance	110-230 V 1 A, 1000 V red 275 V AC 120 kΩ, 0.: AC: no, DC PA6 + GF V	AC / 110 V C / 25 W : yes (A1+, A: 2	green		red			green					

Technical data - CR-U sockets and function modules

Output circui	ts		CR-U2S CR-U3S		CR-U3E	CR-UxSM						
Output circuit	t(s)		11-12/14, 21-22/24	·								
Number of po	les		2	2 or 3								
Rated voltage			250 V AC	250 V								
Rated current			10 A									
General data			`									
Dimensions			see 'Dimensional drawings'									
Degree of pro	tection	terminals	IP 20 B (EN 60529)									
Temperature i	range	operation	-40+70 °C		-40+85 °C	-40+70 °C						
		storage	-40+70 °C		-40+85 °C	-40+70 °C						
Connecting		rigid	2 x 2 x 0,5 - 2,5 mm ²	2 (2 x 20 - 14 AWG)		,						
capacity	f	ine-strand										
	with wire end ferrule		2 x 0.5 - 1.5 mm ² (2	x 20 - 16 AWG)	2 x 0.5 - 1.5 mm ²	2 x 0.5 - 1.5 mm ²						
					(2 x 20 - 16 AWG)	(2 x 20 - 16 AWG)						
Stripping leng	gth		7 mm (0.28 in)									
Tightening to	rque		0.6 Nm		0.8 Nm	0.6 Nm						
Mounting			DIN rail (IEC/EN 60715)									
Material		socket	PA 6+GF - V2									
		contacts	CuZn33									
	conta	act surface	6 μ Ni			3 μ Ni						
		terminals	8 μ Ni		8 μ galvanized	10 μ Ni						
_	comb	i screw M3	8.8 steel, 5μ Ni			Steel, 8 μ Ni						
Isolation data	a .											
Insulation vol	tage		> 2 kV									
Isolation betw	veen coil and	contacts	IEC/EN 61984									
Clearance and	l creepage d	istance	IEC/EN 61984									
Standards/Di	irectives				-							
Standards			IEC/EN 61984									
Low Voltage D	ow Voltage Directive 2014/35/EU											
RoHS Directiv	e		2011/65/EU									

Technical data - CR-U function modules

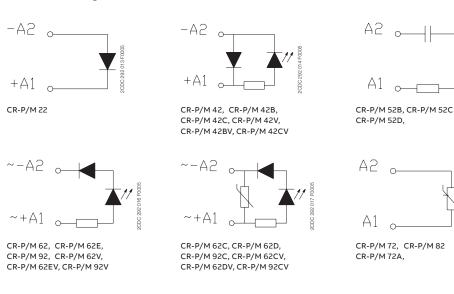
CR-U 21										
Туре		CR-U 21	R-U 21							
Version		Diode	iode							
Function		Reverse polari	ty protection a	and elimination o	of the converse cu	rrent				
Control supply voltage		6-220 V DC	-220 V DC							
Component data	Diode	1 A, 1000 V	A, 1000 V							
Polarized		yes (A1+, A2-)	es (A1+, A2-)							
Material	Enclosure / Base	PA6 + GF V2								
CR-U 41										
Туре		CR-U 41	CR-U 41V	CR-U 41B	CR-U 41BV	CR-U 41C	CR-U 41CV			
Version		Diode and LED)							
Function		Reverse polari energization o		and elimination o	of the converse cu	rrent. LED to inc	dicate the			
Control supply voltage		6-24 V DC		24-60 VDC		110 V DC				
Component data	Diode	1 A, 1000 V		'		'				
_	LED	red	green	red	green	red	green			
_	Resistance	3 kΩ, 0.25 W		15 kΩ, 0.25 \	N	200 kΩ, 0.25	s W			
Polarized		yes (A1+, A2-)		'						
Material	Enclosure / Base	PA6 + GF V2	PA6 + GF V2							

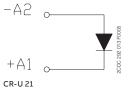
Technical data - CR-U function modules

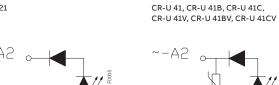
CR-U 51											
Туре	CR-U 51B			CR-	U 51D			CR-U 51	.C		
Version	RC element										
Function	Arc elimina	tion									
Control supply voltage	6-24 V AC/I	DC		24-6	60 V AC/DC			110-230	V AC/DC		
Component data Capacitor	0.1 μF, 63 V	0.1 μF, 63 V DC			μF, 100 V DC			0.082 μF, 400 V DC			
Resistance	10 Ω, 0.25 \	٧		47 🕻	Ω, 0.25 W			100 Ω, 0.25 W			
Polarized	no										
Material Enclosure / Base	PA6 + GF V	2									
CR-U 61											
Туре	CR-U 61	CR-U 61V	CR-U 6	51E	CR-U 61EV	CR-U 61C	CR-L	J 61CV	CR-U 61D	CR-U61DV	
Version	Diode and I	LED				Varistor an	d LED				
Function		larity protection in the contrac				Overvoltag energized o			LED to indi	cate the	
Control supply voltage	6-24 V AC/I	6-24 V AC/DC 24-60 V AC/DC				6-24 V AC/	DC		24-60 V AC	:/DC	
Component data Diode	1 A, 1000 V										
LED	red	green	red		green	red	gree	n	red	green	
Resistance	3 kΩ, 0.25 V	V	15 kΩ,	0.25	W	3 kΩ, 0.25 \	Ν		15 kΩ, 0.25	5 W	
Polarized	AC: no, DC:	yes (A1+, A2-	-)								
Material Enclosure / Base	PA6 + GF V	2									
CR-U 71, 81											
Туре	CR-U 71		- 0	CR-U	71A			CR-U	81		
Version	Varistor										
Function	Overvoltag	e protection									
Control supply voltage	24 V AC		- :	115 V	AC			230 V	AC		
Component data Varistor	25 V AC		:	115 V	AC			275 V	AC		
Polarized	no										
Material Enclosure / Base	PA6 + GF V	2									
CR-U 91											
Туре	CR-U 91		CR-U 9	91V		CR-U 91C			CR-U 91CV		
Version	Diode and I	LED				Varistor an	d LED				
Function	1	larity protection in the contrac				Overvoltag energized o			LED to indi	cate the	
Control supply voltage	110-230 V A	AC / 110 V D	:								
Component data Diode	1 A, 1000 V										
LED	red		green			red			green		
Resistance	120 kΩ, 0.2	5 W									
Polarized	AC: no, DC:	yes (A1+, A2-	-)								
Material Enclosure / Base	PA6 + GF V	2									
Standards / Directives											
Standards	IEC/EN 619	184									
Low Voltage Directive	2014/35/E	U									
RoHS Directive	2011/65/E	U							1		

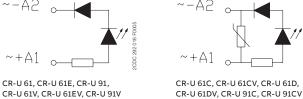
Technical diagrams

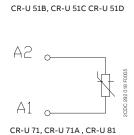
Connection diagrams





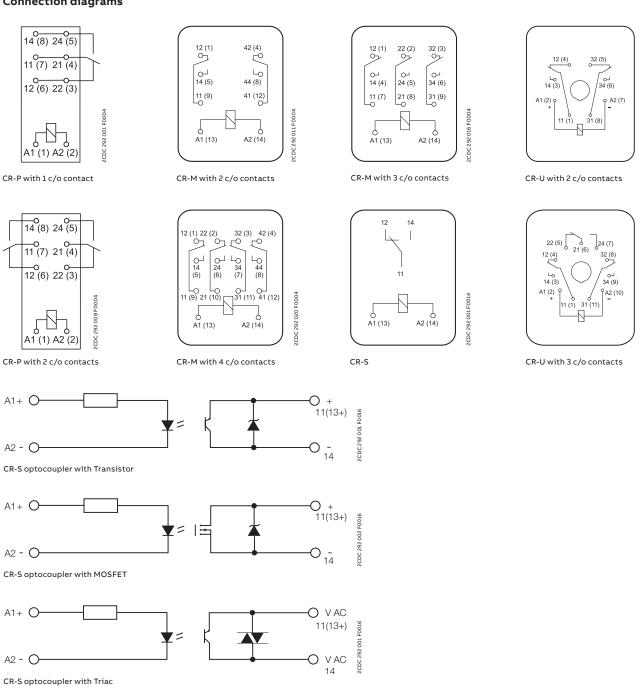






Technical diagrams

Connection diagrams

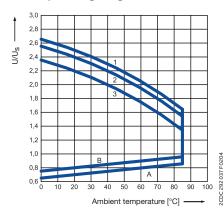


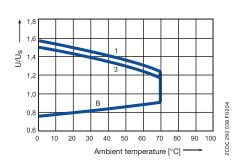
_

Pluggable interface relays and optocouplers

Technical diagrams

CR-P: Operating range of coils





Operating range of DC coil

Operating range of AC coil

- A unloaded contacts, coil temperature = ambient temperature
- B continued with I $_{th}$ (16 A at CR-P ... 1 and 8 A at CR-P ... 2) loaded contacts coil heated with 1,1 x U $_{s}$
- 1 at unloaded contacts
- 2 at 50 % rated load
- 3 at rated load

Electrical connection

22	12	
21	11	
24	14	
21 / / 22 24	11 	
A2	A1	2CDC 292 063 F00 04
A2	A1	2CDC 292
CD DI S		

24 14 22 12 21 11	21	11	
	24	14	
	7	7	

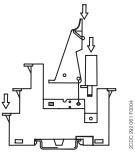
21	11	
24	14	
21 	11 	
A2	△ ↑	
A2	A1	
22	12	
CR-PSS		

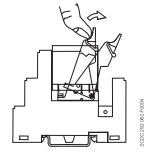
CE	_ D	1 5
CI	(-r	

A1-A2	Supply voltage
11-12/14,	Relay outputs
21-22/24	Relay outputs

Technical diagrams

Mounting and removal of sockets

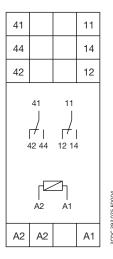


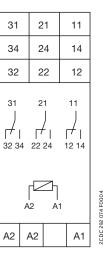


Mounting

Removal

Electrical connection





41	31	21	11
44	34	24	14
42	32	22	12
7,	31 / / 32 34	21 	11
	A2	△ ↑	
A2	A2		A1

CR-M2LS

CR-M3LS

CR-M4LS

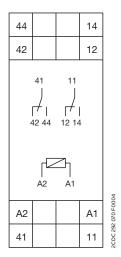
41			11	
44			14	
42			12	
	41 	11 	 	
	A2	A1		CDC 292 009 F0004
A2			A1	CDC 292

41	31	21	11
44	34	24	14
42	32	22	12
41 		21 	11
	A2	△ ↑	
A2			A1

CR-M2LC CR-M4LC

Technical diagrams

Electrical connection



C	R-	М	2	S	S
C	R-	М	2	S	F

A1-A2	Supply voltage
11-12/14,	Relay outputs
41-42/44	Relay outputs

34	24	14	
32	22	12	
31 	21 	11 	
 A	2 A	1	
A2		A1	
31	21	11	

CR-M3SS

A1-A2	Supply voltage
11-12/14,	Relay outputs
21-22/24,	Relay outputs
31-32/34	Relay outputs

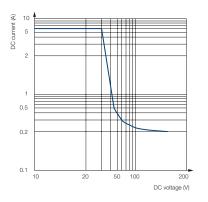
				_
44	34	24	14	
42	32	22	12	
41 	31 	21 	11 	
A2 A1				
A2			A1	2CDC 292 068 F0004
41	31	21	11	2CDC 292

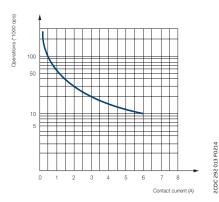
CR-M4SS, CR-M4SF

A1-A2	Supply voltage
11-12/14,	Relay outputs
21-22/24	Relay outputs
31-32/34	Relay outputs
41-42/44	Relay outputs

Technical diagrams

Technical diagrams CR-S interface relays



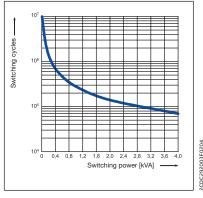


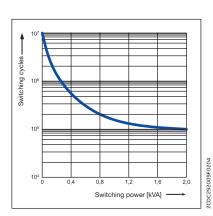
Max. DC load breaking capacity

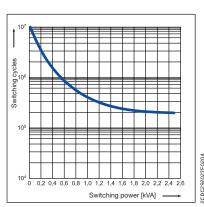
Endurance curve

Load limit curves CR-P, CR-M and CR-U - Electrical lifetime at resistive AC load

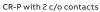
2CDC 292 012 F0214



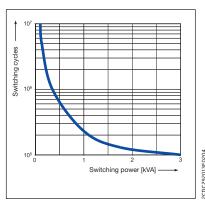


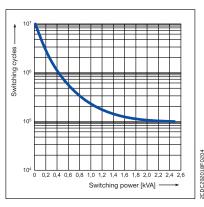


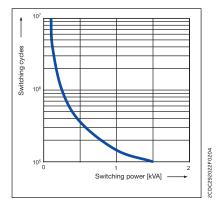
CR-P with 1 c/o contact



CR-U with 2 and 3 c/o contacts







CR-M with 2 c/o contacts

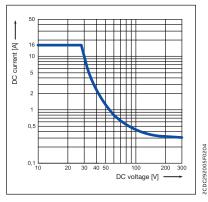
CR-M with 3 c/o contacts

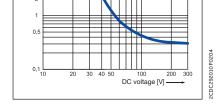
CR-M with 4 c/o contacts

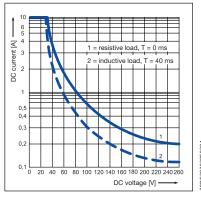
Technical diagrams

Load limit curves CR-P, CR-M and CR-U - Maximum switching power at resistive DC load

DC current [A]



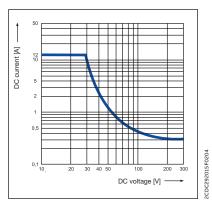


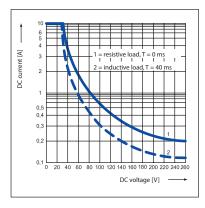


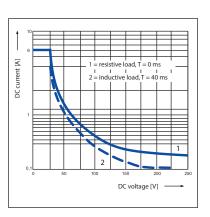
CR-P with 1 c/o contact

CR-P with 2 c/o contacts

CR-U with 2 and 3 c/o contacts





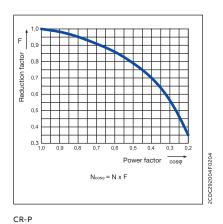


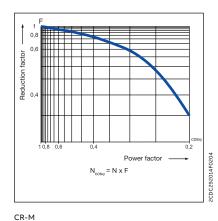
CR-M with 2 c/o contacts

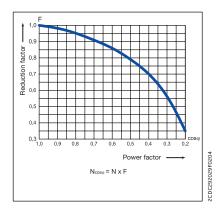
CR-M with 3 c/o contacts

CR-M with 4 c/o contacts

Reduction factor CR-P, CR-M and CR-U - F at inductive AC load



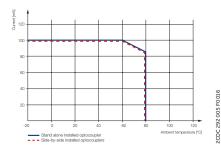




CR-U

Technical diagrams

Derating curves



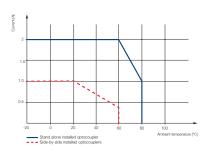
Stand alore installed optiooxypiers

Stand alore produce prescribed in stalled optiooxypiers

Stand alore parts and optiooxypiers

Stand alore parts and optiooxypiers

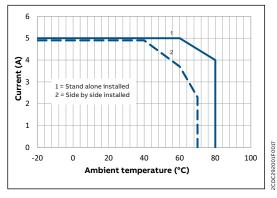
Arribert temporature [*C]

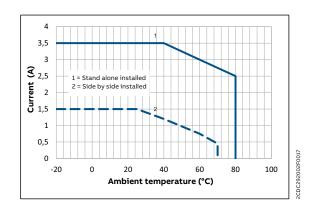


Derating curve Transistor output CR-S

Derating curve MOS-FET output CR-S

Derating curve Triac output CR-S





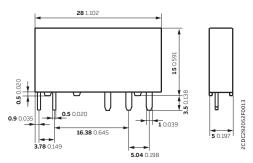
MOS-FET output CR-P

Triac output CR-P

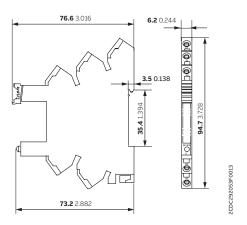
Technical diagrams

Dimensional drawings

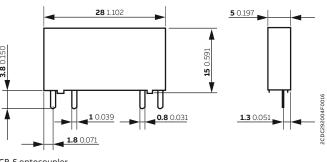
in **mm** and inches



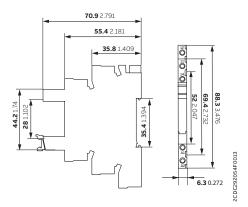
CR-S relay



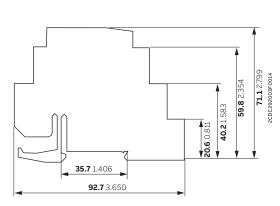
CR-S socket - spring connection



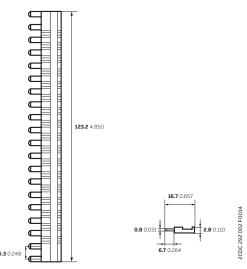
CR-S optocoupler



CR-S socket - screw connection



CR-S separator



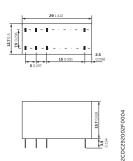
CR-SJB20 - blue, CR-SJB20 - red, CR-SJB20 - black jumper bar

Pluggable interface relays and optocouplers

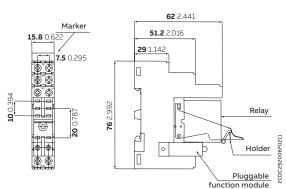
Technical diagrams

Dimensional drawings

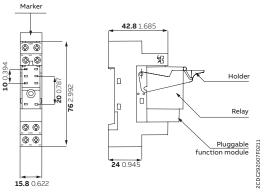
in **mm** and inches



CR-P relay



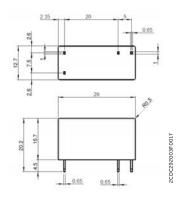
CR-PLS - screw connection



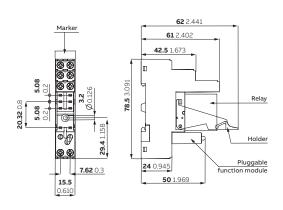
CR-PSS - screw connection



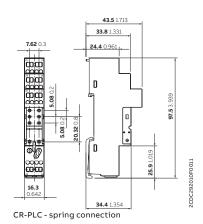
CR- P/Mxx function module

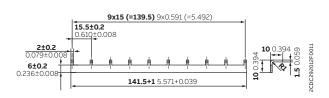


CR-P optocoupler



CR-PLSx - screw connection





CR-PJ jumper bar

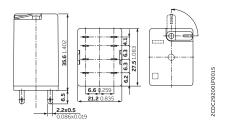
C292033F000

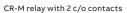
Pluggable interface relays and optocouplers

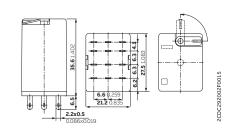
Technical diagrams

Dimensional drawings

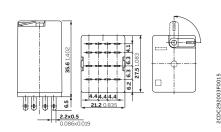
in mm and inches



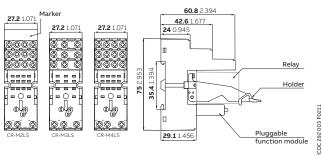




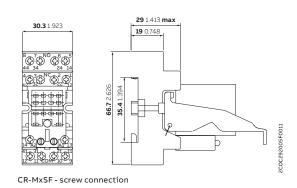
CR-M relay with 3 c/o contacts

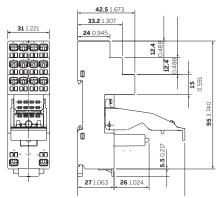


CR-M relay with 4 c/o contacts

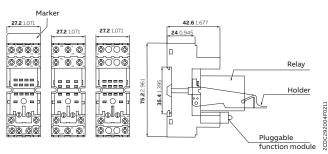


CR-M2LS - CR-M3LS - CR-M4LS - screw connection





CR-M2LC, CR-M4LC - spring connection



CR-M2SS - CR-M3SS - CR-M4SS - screw connection



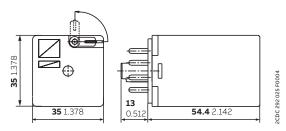
CR-MJ jumper bar

Pluggable interface relays and optocouplers

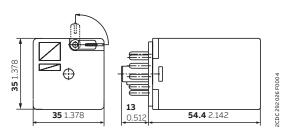
Technical diagrams

Dimensional drawings

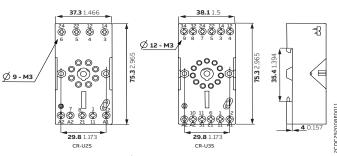
in **mm** and inches



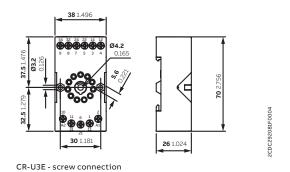
CR-U relay with 2 c/o contacts

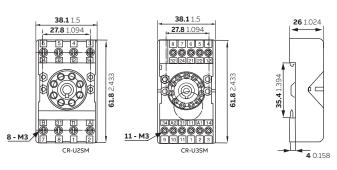


CR-U relay with 3 c/o contacts

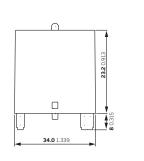


CR-U2S - CR-U3S - screw connection















Boxed interface relays and optocouplers R600 range

Table of contents

438	Overview
440	Boxed interface relays R600 range
440	Selection table
442	Ordering details
444	Technical data
448	Technical diagrams
450	Boxed optocouplers R600 range
450	Selection table
451	Ordering details
453	Technical data
456	Technical diagrams

Boxed interface relays and optocouplers R600 range

Overview



ABB's R600 range may be used in applications where electrical isolation, amplification and signal matching are required. The slim, compact design, incorporated with the variety of terminal connections available allow for the optimization of space within a control panel. This broad portfolio allows for the flexibility of choice and includes both electromagnetic relays and optocouplers.



The ABB boxed interface relays portfolio incorporates a large assortment of non-pluggable relays. It includes both electro-mechanical relays and optocouplers. The R600 Optocouplers allow for continuous operation without any mechanical wear-and -tear.

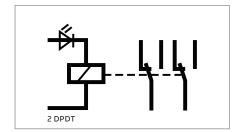


The 6 mm slim housing of the R600 boxed interface relays provides the possibility of space saving within control cabinets . The 75 mm depth of these relays allows for the use in compact cabinets.



Boxed interface relays and optocouplers R600 range

Overview



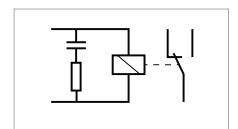
Complete product line

1 n/o, 1 n/c, 1 c/o, 2 c/o output configuration. Standard contact material for switching high current signals as well as gold-plated contacts for reliable switching of low current signals.



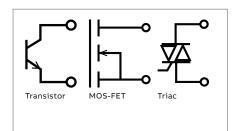
Marine certification

The R600 range offers the LR approval, which allows usage of the boxed interface relays and optocouplers in many applications around the marine segment. The performance of the R600 range has been proven by successfully passing tests required for operating under harsh conditions.



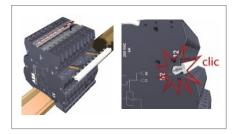
Safe operation

High resistance to vibration and shock thanks to the relay soldered inside of the housing. Wrong relay replacement or relay lose not possible . Devices with immunity to leakage currents.



Longevity

Optocoupler with transistor, MOS-FET and Triac output ensure a longer lifetime, higher reliability and quiet operation.



Easy to mount

The R600 interface relays and optocouplers are easy to mount by snapping onto a DIN-rail according to IEC/EN 60715. Time saving wiring thanks to a jumper bar.

Selection table

	_														_										_	_
	Order number	15NA645U34K23UU	1SNA645036R2500	1SNA645534R2500	1SNA645073R0000	1SNA645035R2400	1SNA645075R0000	1SNA645535R2600	1SNA645019R0400	1SNA645519R0600	1SNA645014R2700	1SNA645018R0300	1SNA645518R0500	1SNA645514R2100	1SNA645001R0300	1SNA645005R0700	1SNA645501R0500	1SNA645505R0100	1SNA645012R2500	1SNA645512R2700	1SNA645071R0000	1SNA645571R0000	1SNA645072R0000	1SNA645572R0000	1SNA645002R0400	1SNA645006R0000
_	Order	ISNAO	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6
	Type	KB1Z1P-5VDC	RB121PG-5VDC	RBR121P-5VDC	RB121-12VDC	RB121P-12VDC	RB121G-12VDC	RBR121P-12VDC	RB101R-24VUC	RBR101R-24VUC	RB111-24VUC	RB111R-24VUC	RBR111R-24VUC	RBR111-24VUC	RB121-24VUC	RB121G-24VUC	RBR121-24VUC	RBR121G-24VUC	RB122G-24VUC	RBR122G-24VUC	RB121-24VDC	RBR121-24VDC	RB121G-24VDC	RBR121G-24VDC	RB121-48-60VUC	RB121G-48-60VUC
Input voltage																										_
5 V DC	Ti																									
12 V DC	T																									
24 V DC																										
48-60 V DC																										
115 V DC																										
230 V DC	T																									
60-230 V DC																										
24 V AC																										
48-60 V AC																										
115 V AC																										
230 V AC																										
60-230 V AC																										
Output rating																										
10 mA - 6 A	Ti																									
3 mA - 6 A																										
1 mA - 8 A																										
Output contacts																										
c/o		1	1	1	1	1	1	1							1	1	1	1	2	2	1	1	1	1	1	1
n/o	İ										1	1	1	1												
n/c	T								1	1																
Gold plated contacts	İ																									
Terminal type																										
Screw	Ti																									
Spring	一门																									

Selection table

			0	0		0		0	0	0	0	0		_	0	0	_	0	0		0	0	0	0
	Order number	1SNA645502R0600	1SNA645506R0200	1SNA645040R1500	1SNA645540R1700	1SNA645003R0500	1SNA645007R0100	1SNA645046R0700	1SNA645503R0700	1SNA645507R0300	1SNA645041R0200	1SNA645541R0400	1SNA645016R2100	1SNA645017R2200	1SNA645004R0400	1SNA645008R1200	1SNA645011R2400	1SNA645504R0000	1SNA645508R1400	1SNA645511R2600	1SNA645013R2600	1SNA645513R2000	1SNA645020R0100	1SNA645520R0300
	Order	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6
	Туре	RBR121-48-60VUC	RBR121G-48-60VUC	RB122G-48-60VUC	RBR122G-48-60VUC	RB121-115VUC	RB121G-115VUC	RB121R-115VUC	RBR121-115VUC	RBR121G-115VUC	RB122G-115VUC	RBR122G-115VUC	RB111-115VUC	RB111-230VUC	RB121-230VUC	RB121G-230VUC	RB121R-230VUC	RBR121-230VUC	RBR121G-230VUC	RBR121R-230VUC	RB122G-230VUC	RBR122G-230VUC	RB121-60-230VUC	RBR121-60-230VUC
Input voltage		1 "		-				_		_				_				-			_			
5 V DC																								
12 V DC		l																						
24 V DC		i																						
48-60 V DC																								
115 V DC		i																						
230 V DC		i																						
60-230 V DC		i																						
24 V AC		i																						
48-60 V AC																								
115 V AC		İ																						
230 V AC		İ																						
60-230 V AC		İ																						
Output rating		_																						
10 mA - 6 A																								
3 mA - 6 A		İ																						
1 mA - 8 A		İ																						
Output contacts		_																						
c/o		1	1	2	2	1	1	1	1	1	2	2			1	1	1	1	1	1	2	2	1	1
n/o		İ											1	1										
n/c		İ																						
Gold plated contacts		İ		-																				
Terminal type																								_
Screw																								
Spring																								

Ordering details



The R600 range comprises of boxed interface relays and optocouplers. In this range, the relay is soldered into device housing, fulfilling the highest vibration requirements. This compact range of relays are 6 mm wide and provide the possibility of switching AC and DC circuits with the same relay. All the sockets in this range are equipped with an indicator LED and available with screw or spring terminals.

Ordering details - 1 n/c contact: 250 V, 10 mA - 6 A, width 12 mm

Rated control supply voltage	Connection type	Particularities	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V AC/DC	screw	RC circuit	RB101R-24VUC	1SNA645019R0400	5	0.04
	spring	parallel to output contact	RBR101R-24VUC	1SNA645519R0600		(0.088)

_

Ordering details - 1 n/o contact: 250 V, 10 mA - 6 A, width 6 mm

Rated control supply voltage	Connection type	Particularities	Type	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V AC/DC	screw		RB111-24VUC	1SNA645014R2700	10	0.02
115 V AC/DC	screw		RB111-115VUC	1SNA645016R2100		(0.044)
230 V AC/DC	screw		RB111-230VUC	1SNA645017R2200		
24 V AC/DC	spring		RBR111-24VUC	1SNA645514R2100		

_

Ordering details - 1 n/o contact: 250 V, 10 mA - 6 A, width 12 mm

Rated control supply voltage	Connection type	Particularities	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V AC/DC	screw	RC circuit	RB111R-24VUC	1SNA645018R0300	5	0.04
	spring	parallel to output contact	RBR111R-24VUC	1SNA645518R0500		(0.088)

_

Ordering details - 1 c/o (SPDT) contact: 250 V, 10 mA - 6 A, width 6 mm

Rated control supply voltage	Connection type	Particularities	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
5 V DC	screw	A1-A2 polarized	RB121P-5VDC	1SNA645034R2300	10	0.02
12 V DC	screw	A1-A2 polarized	RB121P-12VDC	1SNA645035R2400		(0.044)
12 V DC	screw		RB121-12VDC	1SNA645073R0000		
24 V DC	screw		RB121-24VDC	1SNA645071R0000		
24 V AC/DC	screw		RB121-24VUC	1SNA645001R0300		
48-60 V AC/DC	screw		RB121-48-60VUC	1SNA645002R0400		
115 V AC/DC	screw		RB121-115VUC	1SNA645003R0500		
230 V AC/DC	screw		RB121-230VUC	1SNA645004R0400		
5 V DC	spring	A1-A2 polarized	RBR121P-5VDC	1SNA645534R2500		
12 V DC	spring	A1-A2 polarized	RBR121P-12VDC	1SNA645535R2600		
24 V DC	spring		RBR121-24VDC	1SNA645571R0000		
24 V AC/DC	spring		RBR121-24VUC	1SNA645501R0500		
48-60 V AC/DC	spring		RBR121-48-60VUC	1SNA645502R0600		
115 V AC/DC	spring		RBR121-115VUC	1SNA645503R0700		
230 V AC/DC	spring		RBR121-230VUC	1SNA645504R0000		

Ordering details

Ordering details - 1 c/o (SPDT) contact: 250 V, 3 mA - 6 A, gold-plated contacts, width 6 mm

Rated control supply voltage	Connection type	Particularities	Type	Order code	Pkg qty	Weight (1 pc.) kg (lb)
5 V DC	screw	A1-A2 polarized	RB121PG-5VDC	1SNA645036R2500	10	0.02
12 V DC	screw		RB121G-12VDC	1SNA645075R0000		(0.044)
24 V DC	screw		RB121G-24VDC	1SNA645072R0000		
24 V AC/DC	screw		RB121G-24VUC	1SNA645005R0700		
48-60 V AC/DC	screw		RB121G-48-60VUC	1SNA645006R0000		
115 V AC/DC	screw		RB121G-115VUC	1SNA645007R0100		
230 V AC/DC	screw		RB121G-230VUC	1SNA645008R1200		
24 V DC	spring		RBR121G-24VDC	1SNA645572R0000		
24 V AC/DC	spring		RBR121G-24VUC	1SNA645505R0100		
48-60 V AC/DC	spring		RBR121G-48-60VUC	1SNA645506R0200		
115 V AC/DC	spring		RBR121G-115VUC	1SNA645507R0300		
230 V AC/DC	spring		RBR121G-230VUC	1SNA645508R1400	1	

Ordering details - 1 c/o (SPDT) contact: 250 V, 10 mA - 6 A, width 12 mm



R600 - 12 mm

Rated control supply voltage	Connection type	Particularities	Type	Order code	Pkg qty	Weight (1 pc.) kg (lb)
60-230 V AC/DC	screw		RB121-60-230VUC	1SNA645020R0100	5	0.04
115 V AC/DC	screw	Leakage current	RB121R-115VUC	1SNA645046R0700		(0.088)
230 V AC/DC	screw	protection, RC circuit parallel to input	RB121R-230VUC	1SNA645011R2400		
60-230 V AC/DC	spring		RBR121-60-230VUC	1SNA645520R0300		
230 V AC/DC	spring	Leakage current protection, RC circuit parallel to input	RBR121R-230VUC	1SNA645511R2600		

Ordering details - 2 c/o (SPDT) contacts: 250 V, 1 mA - 8 A, gold-plated contacts, width 12 mm

Rated control supply voltage	Connection type	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V AC/DC	screw	RB122G-24VUC	1SNA645012R2500	5	0.04
48-60 V AC/DC	screw	RB122G-48-60VUC	1SNA645040R1500		(0.088)
115 V AC/DC	screw	RB122G-115VUC	1SNA645041R0200		
230 V AC/DC	screw	RB122G-230VUC	1SNA645013R2600		
24 V AC/DC	spring	RBR122G-24VUC	1SNA645512R2700		
48-60 V AC/DC	spring	RBR122G-48-60VUC	1SNA645540R1700		
115 V AC/DC	spring	RBR122G-115VUC	1SNA645541R0400		
230 V AC/DC	spring	RBR122G-230VUC	1SNA645513R2000		

Ordering details - Accessories

Description	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
Jumper bar, 10 poles * (replacement of BJ612-10 - 1SNA290488R0100)	RB-JB10	1SVR406570R0000	10	0.05 (0.11)
Jumper bar, 20 poles * (replacement of BJ612-20 - 1SNA206754R0000)	RB-JB20	1SVR406580R0000		0.10 (0.22)
Separator end section	SC612	1SNA290474R0200		0.05 (0.11)

^{* -} Before the first and after the last jumpered R600 relay, a separator end section shall be used.

⁻ The sum of the current for jumpered devices shall not exceed 6 A on 6 mm devices and 8 A on 12 mm devices.

		RB(R)101R-	RB(R)111R-					
		24 V UC	24 V UC					
Input circuit								
Rated control supply voltage U _s		24 V AC/DC						
Rated control supply voltage	DC	-15 %, +20 %						
U _s tolerance	AC	-/+ 10 %						
Rated frequency		50/60 Hz						
Typical power consumption		0.24 W						
Typical current		10 mA						
Drop-out voltage	at 20 °C	4.5 V						
Indication of operational states	green LED	l: control supply voltage applied						
Output circuit								
Kind of output	11-12	relay, 1 n/c contact	-					
	13-14	-	relay, 1 n/o contact					
Rated operational voltage $U_{_{\rm e}}$		250 V AC						
Minimum switching voltage		5 V						
Maximum switching voltage		250 V AC						
Minimum switching current		60 mA						
Rated free air thermal current $I_{\rm th}$		6 A						
Rated operational	AC-12 (resistive) 230 V	6 A						
current I _e	AC-15 (inductive) 230 V	1.5 A						
	AC-15 (inductive) 120 V	3 A						
	DC-12 (resistive) 24 V	6 A						
	DC-13 (inductive) 24 V	1 A						
	DC-13 (inductive) 110 V	0.2 A						
	DC-13 (inductive) 220 V	0.1 A						
AC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	B300						
DC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	R300						
Minimum switching power		300 mW						
Mechanical lifetime		1 x 10 ⁷ switching cycles						
Electrical lifetime	at AC-15	5 1 x 10 ⁵ switching cycles						
Max. fuse rating to achieve short	-circuit protection	6 A fast						
Response time		5 ms						
Release time		8 ms						

		RB(R)111-	'	'
		24 V UC	115 V UC	230 V UC
Input circuit			·	,
Rated control supply voltage U _s		24 V AC/DC	115 V AC/DC	230 V AC/DC
Rated control supply voltage	DC	-15 %, +20 %		-15 %, +10 %
U _s tolerance	AC	-/+ 10 %		<u>'</u>
Rated frequency		50/60 Hz		
Typical power consumption		0.24 W	0.46 W	0.8 W
Typical current		10 mA	4 mA	3.5 mA
Drop-out voltage	at 20 °C	4.5 V	17 V	27 V
Indication of operational states	green LED	: control s	upply voltage applied	<u>'</u>
Output circuit				
Kind of output	13-14	relay, 1 n/o contac	:t	
Rated operational voltage U _e		250 V AC		
Minimum switching voltage		12 V		
Maximum switching voltage		250 V AC		
Minimum switching current		10 mA		
Rated free air thermal current I _{th}		6 A		

-		RB(R)111-		<u> </u>
		24 V UC	115 V UC	230 V UC
Rated operational current I _e	AC-12 (resistive) 230 V	6 A	· ·	·
	AC-15 (inductive) 230 V	1.5 A		
	AC-15 (inductive) 120 V	3 A		
	DC-12 (resistive) 24 V	6 A		
	DC-13 (inductive) 24 V	1 A		
	DC-13 (inductive) 110 V	0.2 A		
	DC-13 (inductive) 220 V	0.1 A		
AC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	B300		
DC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	R300		
Minimum switching power		300 mW		
Mechanical lifetime		1 x 10 ⁷ switching	cycles	
Electrical lifetime	at AC-15	1 x 10 ⁵ switching	cycles	
Max. fuse rating to achieve short-	circuit protection	6 A fast		
Response time		5 ms	6 ms	7 ms
Release time		8 ms	15 ms	15 ms

		RB(R)12	21(P)(G)-				'					
		5 V DC	12 V DC	24 V DC	24 V UC	48-60 V UC		115 V UC	230 V UC			
Input circuit												
Rated control supply v	oltage U _s	5 V DC	12 V DC	24 V DC	24 V AC/DC	48 V AC/DC	60 V AC/DC	115 V AC/DC	230 V AC/DC			
Rated control supply v	oltage DC	-15 %, +	-15 %, +20 %									
U _s tolerance	AC	-			-/+ 10 %							
Rated frequency		-			50/60 Hz							
Typical power consum	ption	0.2 W	0.2 W	0.24 W		0.33 W	0.54 W	0.46 W	0.8 W			
Typical current		40 mA	16 mA	10 mA		7 mA	9 mA	4 mA	3.5 mA			
Drop-out voltage	at 20 °C	1.2 V	2.2 V	4.5 V		8 V	8 V	17 V	27 V			
Indication of operation	nal states green LED	control	supply vol	tage appli	ed							
Output circuit												
Kind of output	11-12/14	relay, 1	c/o (SPDT)) contact								
Rated operational volt	age U _e	250 V A	С									
Minimum switching vo	ltage	5 V / gc	ld-plated	contacts: 5	5 V							
Maximum switching vo	oltage	250 V A	С									
Minimum switching cu	rrent	60 mA	gold-plat	ed contac	ts: 10 mA							
Rated free air thermal	current I _{th}	6 A										
Rated operational	AC-12 (resistive) 230 V	6 A										
current I _e	AC-15 (inductive) 230 V	1.5 A										
	AC-15 (inductive) 120 V	3 A										
	DC-12 (resistive) 24 V	6 A										
	DC-13 (inductive) 24 V	1 A										
	DC-13 (inductive) 110 V	0.2 A										
	DC-13 (inductive) 220 V	0.1 A										
AC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	B300										
DC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	R300										
Minimum switching po	ower	300 mV	/ gold-pl	ated conta	icts: 50 mW							
Mechanical lifetime		1 x 10 ⁷ s	switching o	cycles								
Electrical lifetime	at AC-15	1 x 10 ⁵	switching o	cycles								
Max. fuse rating to ach circuit protection	6 A fast											
Response time		5 ms	5 ms	5 ms		5 ms	5 ms	6 ms	7 ms			
Release time		8 ms	8 ms	8 ms		8 ms	8 ms	15 ms	16 ms			

		RB(R)121R-	
		115 V UC	230 V UC
Input circuit			·
Rated control supply volt	tage U _s	115 V AC/DC	230 V AC/DC
Rated control supply volt	tage U _s DC	-20%, +15%	-10%, +15%
tolerance	AC	-/+ 10 %	
Rated frequency		50/60 Hz	
Typical power consumpt	ion	2 W	2.8 W
Typical current		18 mA	12 mA
Drop-out voltage	at 20 °C	17 V	27 V
Indication of operationa	states green LED	: control supply voltage a	applied
Output circuit			
Kind of output	11-12/14	relay, 1 c/o (SPDT) contact	
Rated operational voltag	je U _e	250 V AC	
Minimum switching volta	age	5 V	
Maximum switching volt	age	250 V AC	
Minimum switching curre	ent	60 mA	
Rated free air thermal cu	rrent I _{th}	6 A	
Rated operational	AC-12 (resistive) 230 V	6 A	
current I _e	AC-15 (inductive) 230 V	1.5 A	
	AC-15 (inductive) 120 V	3 A	
	DC-12 (resistive) 24 V	6 A	
	DC-13 (inductive) 24 V	1 A	
	DC-13 (inductive) 110 V	0.2 A	
	DC-13 (inductive) 220 V	0.1 A	
AC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	B300	
DC rating (UL 508; NEMA ICS-5)	utilization category (pilot duty)	R300	
Minimum switching pow	er	300 mW	
Mechanical lifetime		1 x 10 ⁷ switching cycles	
Electrical lifetime	at AC-15	1 x 10⁵ switching cycles	
Max. fuse rating to achie short-circuit protection	ve	6 A fast	
Response time		6 ms	7 ms
Release time		15 ms	16 ms

Technical data

		RB(R)122G							
		24 V UC	48-60 V UC		115 V UC	230 V UC			
Input circuit			·		·				
Rated control supply v	oltage U _s	24 V AC/DC	48 V AC/DC	60 V AC/DC	115 V AC/DC	230 V AC/DC			
Rated control supply v	oltage U _s DC	-15 %, +20 %				-15 %, +10 %			
tolerance	AC	-/+ 10 %							
Rated frequency		50/60 Hz							
Typical power consum	ption	0.48 W	0.62 W	0.96 W	0.58 W	1.15 W			
Typical current		20 mA	13 mA	16 mA	5 mA	5 mA			
Drop-out	at 20 °C	5.4 V	8.8 V	8.8 V V	20 V	10 V			
Indication of operation	nal states green LED	☐ : control	supply voltage app	olied					
Output circuit		ì	'						
Kind of output	11-12/14	relay, 1st c/o (SF	PDT) contact	'	'				
	21-22/24	relay, 2nd c/o (S	PDT) contact						
Rated operational volt	age U _e	250 V AC							
Minimum switching vo	ltage	5 V / gold-plate	d contacts: 5 V						
Maximum switching vo	oltage	250 V							
Minimum switching cu	ırrent	60 mA / gold-plated contacts: 10 mA							
Rated free air thermal	current I _{th}	8 A							
Rated operational	AC-12 (resistive) 230 V	8 A							
current I _e	AC-15 (inductive) 230 V	1.5 A							
	DC-12 (resistive) 24 V	8 A							
	DC-13 (inductive) 24 V	1 A							
	DC-13 (inductive) 110 V	0.2 A							
	DC-13 (inductive) 220 V	0.1 A							
Minimum switching po	ower	300 mW / gold- _I	plated contacts: 50	mW					
Mechanical lifetime		2 x 10 ⁷ switching	g cycles						
Electrical lifetime	at AC-15	1 x 10 ⁵ switching cycles							
Max. fuse rating to achie	eve short-circuit protection	10 A fast							
Response time		6 ms	10 ms	10 ms	6 ms	6 ms			
Release time		10 ms	14 ms	14 ms	15 ms	15 ms			

_

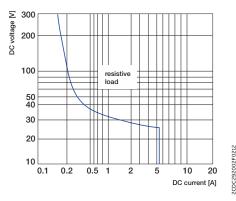
General technical data - Interface relays

		RB	RBR
General data			
Material of housing		UL 94 V0	
Mounting		DIN rail	
Degree of protection	housing / terminals	IP20 NEMA1	
Electrical connection		Screw terminal	Spring-type terminal
Connecting capacity	fine-strand	0.22-2.5 mm² (24-14 AWG)	
	rigid	0.2-4 mm² (24-12 AWG)	0.2-2.5 mm ² (24-14 AWG)
Stripping length		9 mm (0.354 in)	·
Tightening torque		0.4-0.6 Nm (3.5-5.3 lb.in)	n/a
Environmental data			
mbient temperature ranges	storage	-40+80 °C (-40+176 °F)	
	operation	-20+70 °C (-4+158 °F) 1)	
Isolation data			
Rated insulation voltage Ui		250 V	
Rated impulse withstand	input / output	4 kV	
voltage Uimp	shock coil / output	4 kV	
	output / output	1 kV	
Overvoltage category		III	
Pollution degree		2	
Standards/Directives			
Standards		IEC/EN 60947-5-1	
Low Voltage Directive		2014/35/EC	
RoHS Directive		2011/65/EC	

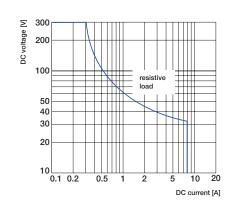
¹⁾ Over 55 °C, blocks have to be mounted on horizontal rail with 10 mm spacing between each block. For vertical rail mounting max. operation temperature is 15 °C lower.

Technical diagrams

Load limit curves



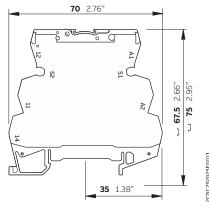
Versions with 1 n/o, 1 n/c or 1 c/o contact



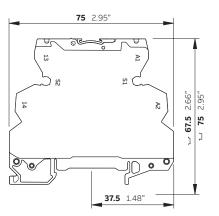
Versions with 2 c/o contacts

Dimensional drawings

in **mm** and inches



R600 - screw connection

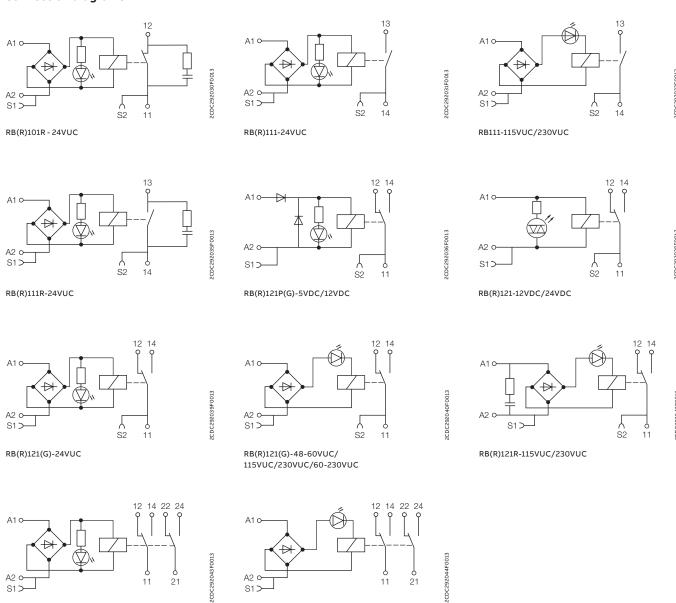


R600 - spring connection

Technical diagrams

Connection diagrams

RB(R)122G-24VUC/48-60VUC



RB(R)122G-115VUC/230VUC

Selection table

											_				_											_			_	_
	Order number	1SNA645047R0000	1SNA645547R0200	1SNA645021R2600	1SNA645521R2000	1SNA645049R1200	1SNA645549R1400	1SNA645022R2700	1SNA645522R2100	1SNA645050R1700	1SNA645550R1100	1SNA645051R0400	1SNA645025R2200	1SNA645024R2100	1SNA645551R0600	1SNA645525R2400	1SNA645524R2300	1SNA645053R0600	1SNA645553R0000	1SNA645054R0700	1SNA645058R1300	1SNA645026R2300	1SNA645526R2500	1SNA645559R1600	1SNA645027R2400	1SNA645029R0600	1SNA645527R2600	1SNA645529R0000	1SNA645062R0700	1SNA645028R0500
	Order	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6	1SNA6
	Type	OBIC0100-5-12VDC	OBRIC0100-5-12VDC	OBIC0100-24VDC	OBRIC0100-24VDC	OBIC0100-48-60VUC	OBRIC0100-48-60VUC	OBIC0100-115-230	OBRIC0100-115-230	OBOC2000-5-12VDC	OBROC2000-5-12VDC	OBOC2000-24VDC	OBOC2000-24VUC	OBOC5000-24VDC	OBROC2000-24VDC	OBROC2000-24VUC	OBROC5000-24VDC	OBOC2000-48-60VUC	OBROC2000-48-60VUC	OBOC2000-115VUC	OBOC5000-115VUC	OBOC2000-230VUC	OBROC2000-230VUC	OBROC5000-230VUC	OBOA1000-24VDC	OBOA2000-24VDC	OBROA1000-24VDC	OBROA2000-24VDC	OBOA1000-115VUC	OBOA1000-230VUC
Input voltage																														
5-12 V DC																														
24 V DC																														
48-60 V DC																														
115-230 V DC								•																						
115 V DC																														П
230 V DC								•																						
24 V AC																														T
48-60 V AC																		•												
115-230 V AC								•																						Т
115 V AC																														
230 V AC																														
Output rating																						_	_	_						_
100 mA																														
1 A																											•			
2 A																		•												
5 A																														
Output voltage																														_
58 V DC																														
230 V AC																														
400 V AC																											•			•
Terminal type																														
Screw																														
Spring					•										•												•			
Kind of output		_	_		_									_	_	_				_						_			_	_
Transistor		•			•	•		•																						
MOS-FET														•	•			•		•										
Triac																														

Ordering details



R600 - 6 mm

Ordering details - Transistor output, 58 V DC, 100 mA, width 6 mm

Rated control supply voltage	Connection type	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
5 - 12 V DC	screw	OBIC0100-5-12VDC	1SNA645047R0000	10	0.02
24 V DC	screw	OBIC0100-24VDC	1SNA645021R2600		(0.044)
48 - 60 V AC/DC	screw	OBIC0100-48-60VUC	1SNA645049R1200		
115 - 230 V AC/DC	screw	OBIC0100-115-230	1SNA645022R2700		
5 - 12 V DC	spring	OBRIC0100-5-12VDC	1SNA645547R0200	10	0.02
24 V DC	spring	OBRIC0100-24VDC	1SNA645521R2000		(0.044)
48 - 60 V AC/DC	spring	OBRIC0100-48-60VUC	1SNA645549R1400		
115 - 230 V AC/DC	spring	OBRIC0100-115-230	1SNA645522R2100		

_

Ordering details - MOS-FET output, 58 V DC, 2 A, width 6 mm

Rated control supply voltage	Connection type	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
5 - 12 V DC	screw	OBOC2000-5-12VDC	1SNA645050R1700	10	0.02
24 V DC	screw	OBOC2000-24VDC	1SNA645051R0400		(0.044)
24 V AC/DC	screw	OBOC2000-24VUC	1SNA645025R2200		
48 - 60 V AC/DC	screw	OBOC2000-48-60VUC	1SNA645053R0600		
115 V AC/DC	screw	OBOC2000-115VUC	1SNA645054R0700		
230 V AC/DC	screw	OBOC2000-230VUC	1SNA645026R2300		
5 - 12 V DC	spring	OBROC2000-5-12VDC	1SNA645550R1100	10	0.02
24 V DC	spring	OBROC2000-24VDC	1SNA645551R0600		(0.044)
24 V AC/DC	spring	OBROC2000-24VUC	1SNA645525R2400		
48 - 60 V AC/DC	spring	OBROC2000-48-60VUC	1SNA645553R0000		
230 V AC/DC	spring	OBROC2000-230VUC	1SNA645526R2500		

_

Ordering details - MOS-FET output, 58 V DC, 5 A, width 6 mm

Rated control supply voltage	Connection type	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V DC	screw	OBOC5000-24VDC	1SNA645024R2100	10	0.02
115 V AC/DC	screw	OBOC5000-115VUC	1SNA645058R1300		(0.044)
24 V DC	spring	OBROC5000-24VDC	1SNA645524R2300	10	0.02
230 V AC/DC	spring	OBROC5000-230VUC	1SNA645559R1600]	(0.044)

_

Ordering details - Triac output, 400 V AC, 1 A, width 6 mm

Rated control supply voltage	Connection type	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V DC	screw	OBOA1000-24VDC	1SNA645027R2400	10	0.03
115 V AC/DC	screw	OBOA1000-115VUC	1SNA645062R0700		(0.066)
230 V AC/DC	screw	OBOA1000-230VUC	1SNA645028R0500		
24 V DC	spring	OBROA1000-24VDC	1SNA645527R2600	10	

Ordering details



DC00 12 ----

_

Ordering details - Triac output, 230 V AC, 2 A, width 12 mm

Rated control supply voltage	Connection type	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
24 V DC	screw	OBOA2000-24VDC	1SNA645029R0600	5	0.03
24 V DC	spring	OBROA2000-24VDC	1SNA645529R0000	5	(0.066)

_

Ordering details - Accessories

Description	Туре	Order code	Pkg qty	Weight (1 pc.) kg (lb)
Jumper bar, 10 poles * (replacement of BJ612-10 - 1SNA290488R0100)	RB-JB10	1SVR406570R0000	10	0.05 (0.11)
Jumper bar, 20 poles * (replacement of BJ612-20 - 1SNA206754R0000)	RB-JB20	1SVR406580R0000		0.10 (0.22)
Separator end section	SC612	1SNA290474R0200		0.05 (0.11)

^{* -} Before the first and after the last jumpered R600 optocoupler, a separator end section shall be used.

⁻ The sum of the current for jumpered devices shall not exceed 6 A on 6 mm devices and 8 A on 12 mm devices.

	OB(R)IC01	00		'	'		
	5-12 V DC		24 V DC	48-60 V UC		115-230	
Input circuit						1	
Input voltage	5 V DC	12 V DC	24 V DC	48 V AC/DC	60 V AC/DC	115 V AC/DC	230 V AC/DC
Frequency	-			50/60 Hz			
Input current	5 mA	9 mA	4 mA	4 mA	5 mA	7 mA (AC) 16 mA (DC)	11.5 mA (AC) 25 mA (DC)
Pull-in voltage	4 V	<u>'</u>	15 V	25 V		60 V AC / 70 V	/ DC
Typ. switch-on time	10 μs			5 ms			
Typ. switch-off time	500 μs			20 ms			
Operating frequency	1000 Hz				20 Hz		
Permissible leakage current	0.9 mA		1.0 mA	0.9 mA		1.6 mA	
Output circuit	11(13+)- 14						
Kind of output	Transistor		'				
Rated operational voltage	4.5-58 V DC						
Minimum switching current	1 mA						
Maximum switching current	100 mA						
Leakage current at max. switching voltage	< 50 μΑ						
Rated operational DC-12 (resistive) 58 V current I _e (IEC/EN 60947-5-1)	88 V 0.1 A						
Residual voltage typical	1 V						
maximum	1.3 V						
Max. fuse rating to achieve short-circuit protection	100 mA fast						
Isolation data				'			
Rated insulation voltage Ui	250 V						
Rated impulse withstand voltage Uimp	2.5 kV						
Overvoltage category	П						
Pollution degree	2						

	OB(R)OC2000							
	5-12 V DC	5-12 V DC		24 V UC	48-60 V UC		115 V UC	230 V UC
Input circuit		'		•				
Input voltage	5 V DC	12 V DC	24 V DC	24 V AC/DC	48 V AC/DC	60 V AC/DC	115 V AC/DC	230 V AC/DC
Frequency	-			50/60 Hz		,	,	
Input current	5 mA	9 mA	5.4 mA	6.3 mA	4 mA	5.1 mA	4.2 mA	4 mA
Pull-in voltage	4 V		12 V	15 V	27 V		50 V	80 V
Typ. switch-on time	15 μs		30 μs	1 ms	5 ms		500 μs	1 ms
Typ. switch-off time	250 μs		400 μs	7 ms	20 ms		10 ms	15 ms
Operating frequency	2000 Hz		1000 Hz	60 Hz	20 Hz		50 Hz	35 Hz
Permissible leakage current	1 mA		0.8 mA	0.9 mA	1 mA		0.3 mA	
Output circuit	11(13+)- 14	4						
Kind of output	MOS-FET	'		-			1	
Rated operational voltage	4.5-58 V DC							
Minimum switching current	1 mA							
Maximum switching current	2 A							
Leakage current at max. switching voltage	< 50 μΑ							
Rated operational DC-12 (resistive) 58 V current I _e	2 A							
Residual voltage typical	0.1 V							
maximum	0.5 V							
Max. fuse rating to achieve short-circuit protection	2 A ultra-fast							
Isolation data		'		-				
Rated insulation voltage U _i	250 V			-				
Rated impulse withstand voltage U _{imp}	2.5 kV							
Overvoltage category	II							
Pollution degree	2							

	OB(R)OC5000		
	24 V DC	115 V UC	230 V UC
Input circuit			
Input voltage	24 V DC	115 V AC/DC	230 V AC/DC
Frequency	-	50/60 Hz	
Input current	5.4 mA	4.2 mA	4 mA
Pull-in voltage	12 V	50 V	80 V
Typ. switch-on time	30 μs	500 μs	1 ms
Typ. switch-off time	400 μs	10 ms	15 ms
Operating frequency	1000 Hz	50 Hz	35 Hz
Permissible leakage current	0.8 mA	0.3 mA	0.3 mA
Output circuit	11(13+)- 14		
Kind of output	MOS-FET		
Rated operational voltage	4.5-58 V DC		
Minimum switching current	1 mA		
Maximum switching current	5 A		
Leakage current at max. switching voltage	< 50 μΑ		
Rated operational DC-12 (resistive) 58 \ current I \	/ 5 A		
Residual voltage typica	0.1 V		
maximum	0.5 V		
Max. fuse rating to achieve short-circuit protection	6 A ultra-fast		
Isolation data			
Rated insulation voltage Ui	250 V		
Rated impulse withstand voltage Uimp	2.5 kV		
Overvoltage category	II		
Pollution degree	2		

		OB(R)OA100	0	'	OB(R)OA2000	
		24 V DC	115 V UC	230 V UC	24 V DC	
Input circuit		•	·		· · · · · · · · · · · · · · · · · · ·	
Input voltage		24 V DC	115 V AC/DC	230 V AC/DC	24 V DC	
Frequency		-	50/60 Hz		-	
Input current		3.6 mA	4.15 mA	4.6 mA	3.6 mA	
Pull-in voltage		14 V	60 V	135 V	14 V	
Typ. switch-on time		150 μs	2.2 ms	2.5 ms	150 μs	
Typ. switch-off time		1 ms	18 ms	25 ms	1 ms	
Operating frequency		500 Hz	25 Hz	20 Hz	500 Hz	
Permissible leakage curr	rent	1 mA	·		1 mA	
Output circuit		11(13+)- 14				
Kind of output		Triac			Triac	
Rated operational voltag	ge	24-400 V AC			10-230 V AC	
Minimum switching curr	rent	25 mA			25 mA	
Maximum switching cur	rent	1 A			2 A	
Leakage current at max.	switching voltage	< 500 μΑ			< 500 μΑ	
Rated operational	AC-12 (resistive) 400 V	1 A			-	
current I _e	AC-12 (resistive) 230 V	-			2A	
Residual voltage	typical	1 V			1 V	
	maximum	1.6 V			1.6 V	
Max. fuse rating to achie	eve short-circuit protection	4 A ultra-fast			4 A ultra-fast	
Isolation data						
Rated insulation voltage	e U _i	400 V			230 V	
Rated impulse withstand	d voltage U _{imp}	4 kV			4 kV	
Overvoltage category		П			II .	
Pollution degree		2			2	

Technical data

_

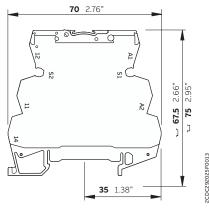
General technical data - Optocouplers

		ОВ	OBR
General data			·
Material of housing		UL 94 V0	
Mounting		DIN Rail	
Degree of protection	housing / terminals	IP20 NEMA1	
Electrical connection		Screw terminal	Spring-type terminal
Connecting capacity	fine-strand	0.22-2.5 mm² (24-14 AWG)	
_	rigid	0.2-4 mm² (24-12 AWG)	0.2-2.5 mm² (24-14 AWG)
Stripping length		9 mm (0.354 in)	
Tightening torque		0.4-0.6 Nm (3.5-5.3 lb.in)	n/a
Environmental data			
Ambient temperature ranges	storage	-40+80 °C (-40+176 °F)	
_	operation	-20+70 °C (-4+158 °F)	
Standards/Directives			
Standards	·	IEC/EN 60947-5-1	
Low Voltage Directive		2014/35/EU	
RoHS Directive		2011/65/EU	

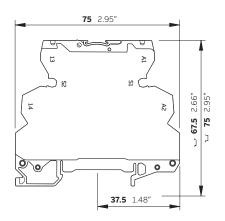
Technical diagrams

Dimensional drawings

in **mm** and inches

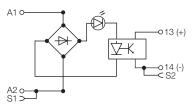


R600 - screw connection

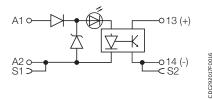


R600 - spring connection

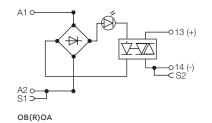
Connection diagrams



OB(R)OC, OB(R)IC except 5-12 V DC versions



OB(R)IC0100-5-12 V DC OB(R)OC2000-5-12 V DC



Product type

Туре	Order code	Page
ADP.01	1SVR430029R0100	41
ADP.01	1SVR430029R0100	242
ADP.02	1SVR440029R0100	242
C011-100	GHC0110003R0004	191
C011-110	GHC0110003R0005	191
C011-120	GHC0110003R0006	191
C011-130	GHC0110003R0007	191
C011-140	GHC0110003R0011	191
C011-150	GHC0110003R0008	191
C011-160	GHC0110003R0009	191
C011-170	GHC0110003R0010	191
C011-3-150	GHC0110033R0008	191
C011-70	GHC0110003R0001	191
C011-80	GHC0110003R0002	191
C011-90	GHC0110003R0003	191
CM-AH-3	1SVR450056R7000	242
CM-CT 100/1	1SVR450116R1200	243
CM-CT 100/5	1SVR450116R5200	243
CM-CT 150/1	1SVR450116R1300	243
CM-CT 150/5	1SVR450116R5300	243
CM-CT 200/1	1SVR450116R1400	243
CM-CT 200/5	1SVR450116R5400	243
CM-CT 300/1	1SVR450117R1100	243
CM-CT 300/5	1SVR450117R5100	243
CM-CT 400/1	1SVR450117R1200	243
CM-CT 400/5	1SVR450117R5200	243
CM-CT 50/1	1SVR450116R1000	243
CM-CT 50/5	1SVR450116R5000	243
CM-CT 500/1	1SVR450117R1300	243
CM-CT 500/5	1SVR450117R5300	243
CM-CT 600/1	1SVR450117R1400	243
CM-CT 600/5	1SVR450117R5400	243
CM-CT 75/1	1SVR450116R1100	243
CM-CT 75/5	1SVR450116R5100	243
CM-CT A	1SVR450118R1000	243
CM-EFS.2P	1SVR740750R0400	89
CM-EFS.2S	1SVR730750R0400	89
CM-ENE MAX	1SVR550855R9400	229
CM-ENE MAX	1SVR550850R9400	229
CM-ENE MAX	1SVR550851R9400	229
CM-ENE MIN	1SVR550855R9500	229
CM-ENE MIN	1SVR550850R9500	229
CM-ENE MIN	1SVR550851R9500	229
CM-ENS.11P	1SVR730850R2100	229
CM-ENS.11S CM-ENS.13P	1SVR730850R0100 1SVR740850R2100	229
CM-ENS.13S	1SVR740850R0100	229
CM-ENS.21P	1SVR740850R0200	229
CM-ENS.21S	1SVR730850R0200	229
CM-ENS.23P	1SVR740850R2200	229
CM-ENS.23S	1SVR730850R2200	229

Туре	Order code	Page
CM-ENS.31P	1SVR740850R0300	229
CM-ENS.31S	1SVR730850R0300	229
CM-ESS.1P	1SVR740830R0300	89
CM-ESS.1P	1SVR740831R0300	89
CM-ESS.1P	1SVR740831R1300	89
CM-ESS.1S	1SVR730830R0300	89
CM-ESS.1S	1SVR730831R0300	89
CM-ESS.1S	1SVR730831R1300	89
CM-ESS.2P	1SVR740830R0400	89
CM-ESS.2P	1SVR740831R0400	89
CM-ESS.2P	1SVR740831R1400	89
CM-ESS.2S	1SVR730830R0400	89
CM-ESS.2S	1SVR730831R0400	89
CM-ESS.2S	1SVR730831R1400	89
CM-ESS.MP	1SVR740830R0500	89
CM-ESS.MS	1SVR730830R0500	89
CM-GM-1	1SVR450056R8000	242
CM-HC	1SVR402902R1000	242
CM-HCT	1SVR402902R2000	242
CM-HE	1SVR402902R0000	242
CM-IVN.P	1SVR760669R9400	161
CM-IVN.S	1SVR750669R9400	161
CM-IWM.10	1SVR470670R1000	161
CM-IWM.11	1SVR470670R1100	161
CM-IWN.1P	1SVR760660R0200	161
CM-IWN.1S	1SVR750660R0200	161
CM-IWS.1P	1SVR740660R0100	161
CM-IWS.1S	1SVR730660R0100	161
CM-IWS.2P	1SVR740670R0200	161
CM-IWS.2S	1SVR730670R0200	161
CM-KH-3	1SVR450056R6000	242
CM-MPN.52P	1SVR760487R8300	115
CM-MPN.52S	1SVR750487R8300	115
CM-MPN.62P	1SVR760488R8300	115
CM-MPN.62S	1SVR750488R8300	115
CM-MPN.72P	1SVR760489R8300	115
CM-MPN.72S	1SVR750489R8300	115
CM-MPS.11P	1SVR740885R1300	115
CM-MPS.11S	1SVR730885R1300	115
CM-MPS.21P	1SVR740885R3300	115
CM-MPS.21S	1SVR730885R3300	115
CM-MPS.23P	1SVR740885R4300	115
CM-MPS.23S	1SVR730885R4300	115
CM-MPS.31P	1SVR740884R1300	115
CM-MPS.31S	1SVR730884R1300	115
CM-MPS.41P	1SVR740884R3300	115
CM-MPS.41S	1SVR730884R3300	115
CM-MPS.43P	1SVR740884R4300	115
CM-MPS.43S	1SVR730884R4300	115
CM-MSE	1SVR550805R9300	190
	15/155000510500	150

1SVR550800R9300

CM-MSE

190

Index

Туре	Order code	Page	Туре	Order code
CM-MSE	1SVR550801R9300	190	CM-SRS.11P	1SVR740840R0200
CM-MSS.11P	1SVR740720R1400	190	CM-SRS.11P	1SVR740841R0200
CM-MSS.11S	1SVR730720R1400	190	CM-SRS.11P	1SVR740841R1200
CM-MSS.12P	1SVR740700R0100	190	CM-SRS.11S	1SVR730840R0200
CM-MSS.12S	1SVR730700R0100	190	CM-SRS.11S	1SVR730841R0200
CM-MSS.13P	1SVR740700R2100	190	CM-SRS.11S	1SVR730841R1200
CM-MSS.13S	1SVR730700R2100	190	CM-SRS.12S	1SVR730840R0300
CM-MSS.21P	1SVR740722R1400	190	CM-SRS.12S	1SVR730841R0300
CM-MSS.21S	1SVR730722R1400	190	CM-SRS.12S	1SVR730841R1300
CM-MSS.22P	1SVR740700R0200	190	CM-SRS.21P	1SVR740840R0400
CM-MSS.22S	1SVR730700R0200	190	CM-SRS.21P	1SVR740841R0400
CM-MSS.23P	1SVR740700R2200	190	CM-SRS.21P	1SVR740841R1400
CM-MSS.23S	1SVR730700R2200	190	CM-SRS.21S	1SVR730840R0400
CM-MSS.31P	1SVR740712R1400	190	CM-SRS.21S	1SVR730841R0400
CM-MSS.31S	1SVR730712R1400	190	CM-SRS.21S	1SVR730841R1400
CM-MSS.32P	1SVR740712R0200	190	CM-SRS.22S	1SVR730840R0500
CM-MSS.32S	1SVR730712R0200	190	CM-SRS.22S	1SVR730841R0500
CM-MSS.33P	1SVR740712R2200	190	CM-SRS.22S	1SVR730841R1500
CM-MSS.33S	1SVR730712R2200	190	CM-SRS.M1P	1SVR740840R0600
CM-MSS.41P	1SVR740712R1200	190	CM-SRS.M1S	1SVR730840R0600
CM-MSS.41S	1SVR730712R1200	190	CM-SRS.M2S	1SVR730840R0700
CM-MSS.51P	1SVR740712R1300	190	CM-TCS.11P	1SVR740740R0100
CM-MSS.51S	1SVR730712R1300	190	CM-TCS.11S	1SVR730740R0100
CM-PAS.31P	1SVR740774R1300	113	CM-TCS.12P	1SVR740740R0200
CM-PAS.31S	1SVR730774R1300	113	CM-TCS.12S	1SVR730740R0200
CM-PAS.41P	1SVR740774R3300	113	CM-TCS.13P	1SVR740740R0300
CM-PAS.41S	1SVR730774R3300	113	CM-TCS.13S	1SVR730740R0300
CM-PBE	1SVR550881R9400	113	CM-TCS.21P	1SVR740740R9100
CM-PBE	1SVR550882R9500	113	CM-TCS.21S	1SVR730740R9100
CM-PFE	1SVR550824R9100	113	CM-TCS.22P	1SVR740740R9200
CM-PFE.2	1SVR550826R9100	113	CM-TCS.22S	1SVR730740R9200
CM-PFS.P	1SVR740824R9300	113	CM-TCS.23P	1SVR740740R9300
CM-PFS.S	1SVR730824R9300	113	CM-TCS.23S	1SVR730740R9300
CM-PSS.31P	1SVR740784R2300	113	CM-UFD.M22M	1SVR560731R3700
CM-PSS.31S	1SVR730784R2300	113	CM-UFD.M31	1SVR560730R3401
CM-PSS.41P	1SVR740784R3300	113	CM-UFD.M31M	1SVR560731R3701
CM-PSS.41S	1SVR730784R3300	113	CM-UFD.M33	1SVR560730R3402
CM-PVE	1SVR550870R9400	113	CM-UFD.M33M	1SVR560731R3702
CM-PVE	1SVR550871R9500	113	CM-UFD.M34M	1SVR560731R3703
CM-PVS.31P	1SVR740794R1300	113	COV.01	1SVR430005R0100
CM-PVS.31S	1SVR730794R1300	113	COV.02	1SVR440005R0100
CM-PVS.41P	1SVR740794R3300	113	COV.11	1SVR730005R0100
CM-PVS.41S	15VR730794R3300	113	COV.11	1SVR730005R0100
CM-PVS.81P	15VR740794R2300	113	CD P 34/10 0	1SVR750005R0100
CM-PVS.81S	1SVR730794R2300	113	CP-B 24/10.0	1SVR427060R1000
CM-SE-1000	1SVR450056R0200	242	CP-B 24/20.0	1SVR427060R2000
CM-SE-300	1SVR450056R0000	242	CP-B 24/3.0	1SVR427060R0300
CM-SE-600	1SVR450056R0100	242	CP-B EXT.2	1SVR427065R0000
CM-SFS.21P	1SVR740760R0400	87	CP-C.1 24/10.0	1SVR360663R1001
CM-SFS.21S	1SVR730760R0400	87	CP-C.1 24/10.0-C	1SVR360663R2001
CM-SFS.22S	1SVR730760R0500	87	CP-C.1 24/10.0-L	1SVR361663R1001

Туре	Order code	Page
CP-C.1 24/20.0	1SVR360763R1001	294
CP-C.1 24/20.0-C	1SVR360763R2001	294
CP-C.1 24/20.0-L	1SVR361763R1001	294
CP-C.1 24/5.0	1SVR360563R1001	294
CP-C.1 24/5.0-C	1SVR360563R2001	294
CP-C.1 24/5.0-L	1SVR361563R1001	294
CP-C.1-A-RU	1SVR360060R1001	342
CP-C.1-A-RU-C	1SVR360060R2001	342
CP-C.1-A-RU-L	1SVR361060R1001	342
CP-D 12/0.83	1SVR427041R1000	318
CP-D 12/2.1	1SVR427043R1200	318
CP-D 24/0.42	1SVR427041R0000	318
CP-D 24/1.3	1SVR427043R0100	318
CP-D 24/2.5	1SVR427044R0200	318
CP-D 24/4.2	1SVR427045R0400	318
CP-D RU	1SVR427049R0000	342
CP-E 12/10.0	1SVR427035R1000	260
CP-E 12/2.5	1SVR427032R1000	260
CP-E 24/0.75	1SVR427030R0000	260
CP-E 24/1.25	1SVR427031R0000	260
CP-E 24/10.0	1SVR427035R0000	260
CP-E 24/2.5	1SVR427032R0000	260
CP-E 24/20.0	1SVR427036R0000	260
CP-E 24/5.0	1SVR427034R0000	260
CP-E 48/0.62	1SVR427030R2000	260
CP-E 48/1.25	1SVR427031R2000	260
CP-E 48/10.0	1SVR427035R2000	260
CP-E 48/5.0	1SVR427034R2000	260
CP-E 5/3.0	1SVR427033R3000	260
CP-RUD	1SVR423418R9000	342
CP-T 24/10.0	1SVR427055R0000	280
CP-T 24/20.0	1SVR427056R0000	280
CP-T 24/40.0	1SVR427057R0000	280
CP-T 24/5.0	1SVR427054R0000	280
CP-T 48/10.0	1SVR427055R2000	280
CP-T 48/20.0	1SVR427056R2000	280
CP-T 48/5.0	1SVR427054R2000	280
CR-M012AC2L	1SVR405611R0300	398
CR-M012AC3L	1SVR405612R0300	398
CR-M012AC4L	1SVR405613R0300	398
CR-M012DC2	1SVR405611R4000	397
CR-M012DC2L	1SVR405611R4100	
		398
CR-M012DC2LD	1SVR405611R4400	399
CR-M012DC3	1SVR405612R4000	397
CR-M012DC3L	15VR405612R4100	398
CR-M012DC3LD	1SVR405612R4400	399
CR-M012DC4	1SVR405613R4000	397
CR-M012DC4L	1SVR405613R4100	398
CR-M012DC4LD	1SVR405613R4400	399
CR-M012DC4LDG	1SVR405618R4400	400
CR-M012DC4LDGSS	1SVR405618R4410	401

15VR405618R4100 15VR405611R0000 15VR405611R0100 15VR405612R0000 15VR405612R0100 15VR405613R0000 15VR405618R0000 15VR405613R0100	400 397 398 397 398
1SVR405611R0100 1SVR405612R0000 1SVR405612R0100 1SVR405613R0000 1SVR405618R0000	398 397
1SVR405612R0000 1SVR405612R0100 1SVR405613R0000 1SVR405618R0000	397
1SVR405612R0100 1SVR405613R0000 1SVR405618R0000	397 398
1SVR405613R0000 1SVR405618R0000	398
1SVR405618R0000	
	397
1SVR405613R0100	399
	398
1SVR405618R0100	400
1SVR405613R0010	401
1SVR405611R1000	397
1SVR405611R1100	398
1SVR405611R1400	399
	397
	398
	399
	397
	399
	401
	401
	398
	401
	399
	400
	401
	400
	400
	401
	401
	397
	398
	397
	398
	397
	398
	400
	397
	398
	399
	397
	398
	399
1SVR405613R6000	397
1SVR405613R6100	398
1SVR405613R6400	399
1SVR405618R6100	400
1SVR405612R5200	397
1SVR405611R4200	397
1SVR405611R4300	398
1SVR405612R4200	397
	1SVR405613R0010 1SVR405611R1000 1SVR405611R1100 1SVR405611R1400 1SVR405612R1000 1SVR405612R1400 1SVR405613R1000 1SVR405618R1010 1SVR405613R1010 1SVR405613R1000 1SVR405613R1000 1SVR405613R1010 1SVR405613R1010 1SVR405613R1010 1SVR405618R14100 1SVR405618R1410 1SVR405618R1410 1SVR405613R1010 1SVR405613R1010 1SVR405613R1010 1SVR405613R1010 1SVR405613R1010 1SVR405613R1010 1SVR405613R5000 1SVR405611R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R5000 1SVR405613R6000 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400 1SVR405613R6400

Туре	Order code	Page
CR-M060DC4	1SVR405613R4200	397
CR-M060DC4L	1SVR405613R4300	398
CR-M060DC4LG	1SVR405618R4300	400
CR-M110AC2	1SVR405611R7000	397
CR-M110AC2L	1SVR405611R7100	398
CR-M110AC3	1SVR405612R7000	397
CR-M110AC3L	1SVR405612R7100	398
CR-M110AC4	1SVR405613R7000	397
CR-M110AC4G	1SVR405618R7000	399
CR-M110AC4L	1SVR405613R7100	398
CR-M110AC4LG	1SVR405618R7100	400
CR-M110DC2	1SVR405611R8000	397
CR-M110DC2L	1SVR405611R8100	398
CR-M110DC2LD	1SVR405611R8400	399
CR-M110DC3	1SVR405612R8000	397
CR-M110DC3L	1SVR405612R8100	398
CR-M110DC3LD	1SVR405612R8400	399
CR-M110DC4	1SVR405613R8000	397
CR-M110DC4L	1SVR405613R8100	398
CR-M110DC4LD	1SVR405613R8400	399
CR-M110DC4LG	1SVR405618R8100	400
CR-M120AC2	1SVR405611R2000	397
CR-M120AC2L	1SVR405611R2100	398
CR-M120AC3	1SVR405612R2000	397
CR-M120AC3L	1SVR405612R2100	398
CR-M120AC4	1SVR405613R2000	397
CR-M120AC4L	1SVR405613R2100	398
CR-M120AC4LG	1SVR405618R2100	400
CR-M125DC2	1SVR405611R8200	397
CR-M125DC2L	1SVR405611R8300	398
CR-M125DC2LD	1SVR405611R8500	399
CR-M125DC3	1SVR405612R8200	397
CR-M125DC3L	1SVR405612R8300	398
CR-M125DC3LD	1SVR405612R8500	399
CR-M125DC4	1SVR405613R8200	397
CR-M125DC4L	1SVR405613R8300	398
CR-M125DC4LD	1SVR405613R8500	399
CR-M125DC4LG	1SVR405618R8300	400
CR-M220DC2	1SVR405611R9000	397
CR-M220DC2L	1SVR405611R9100	398
CR-M220DC2LD	1SVR405611R9400 1SVR405612R9000	399
CR-M220DC3		397
CR-M220DC3L	1SVR405612R9100	398
CR-M220DC3LD	1SVR405612R9400	399
CR-M220DC4	1SVR405613R9000	397
CR-M220DC4L	1SVR405613R9100	398
CR-M220DC4LD	1SVR405613R9400	399
CR-M220DC4LG	1SVR405618R9100	400
CR-M230AC2	1SVR405611R3000	397
CR-M230AC2L	1SVR405611R3100	398
CR-M230AC3	1SVR405612R3000	397

Туре	Order code	Page
CR-M230AC3L	1SVR405612R3100	398
CR-M230AC4	1SVR405613R3000	397
CR-M230AC4G	1SVR405618R3000	399
CR-M230AC4GSS92CV	1SVR405618R3112	402
CR-M230AC4L	1SVR405613R3100	398
CR-M230AC4LC92	1SVR405613R3012	402
CR-M230AC4LG	1SVR405618R3100	400
CR-M230AC4LGLC	1SVR405618R3110	402
CR-M230AC4LGSS	1SVR405618R3111	402
CR-M230AC4LS92CV	1SVR405613R3011	402
CR-M230AC4SS92CV	1SVR405613R3110	402
CR-M2LC	1SVR405651R1200	403
CR-M2LS	1SVR405651R1100	403
CR-M2SF	1SVR405651R1300	403
CR-M2SS	1SVR405651R1000	403
CR-M3LS	1SVR405651R2100	403
CR-M3SS	1SVR405651R2000	403
CR-M4LC	1SVR405651R3200	403
CR-M4LS	1SVR405651R3100	403
CR-M4SF	1SVR405651R3300	403
CR-M4SS	1SVR405651R3000	
CR-MH		403
	1SVR405659R1000	
CR-MH1	1SVR405659R1100	403
CR-MJ	1SVR405658R6000	403
CR-MM	1SVR405658R1000	403
CR-MP	1SVR405658R2000	403
CR-P/M 22	1SVR405651R0000	404
CR-P/M 42	1SVR405652R0000	404
CR-P/M 42 B	1SVR405652R4000	404
CR-P/M 42 BV	1SVR405652R4100	404
CR-P/M 42 C	1SVR405652R9000	404
CR-P/M 42 CV	1SVR405652R9100	404
CR-P/M 42 V	1SVR405652R1000	404
CR-P/M 52B	1SVR405653R0000	404
CR-P/M 52C	1SVR405653R1000	404
CR-P/M 52D	1SVR405653R4000	404
CR-P/M 62	1SVR405654R0000	404
CR-P/M 62 C	1SVR405655R0000	405
CR-P/M 62 CV	1SVR405655R1000	405
CR-P/M 62 D	1SVR405655R4000	405
CR-P/M 62 DV	1SVR405655R4100	405
CR-P/M 62 E	1SVR405654R4000	404
CR-P/M 62 EV	1SVR405654R4100	404
CR-P/M 62 V	1SVR405654R1000	404
CR-P/M 72	1SVR405656R0000	405
CR-P/M 72 A	1SVR405656R1000	405
CR-P/M 82	1SVR405656R2000	405
CR-P/M 92	1SVR405654R0100	404
CR-P/M 92 C	1SVR405655R0100	405
CR-P/M 92 CV	1SVR405655R1100	405
CR-P/M 92 V	1SVR405654R1100	404

Туре	Order code	Page
CR-P012AC2	1SVR405601R0200	393
CR-P012DC1	1SVR405600R4000	393
CR-P012DC1SS42V	1SVR405600R4010	395
CR-P012DC2	1SVR405601R4000	393
CR-P012DC2SS42V	1SVR405601R4010	396
CR-P024AC1	1SVR405600R0000	393
CR-P024AC1SS62CV	1SVR405600R0010	395
CR-P024AC2	1SVR405601R0000	393
CR-P024AC2G	1SVR405606R0000	393
CR-P024AC2SS62CV	1SVR405601R0010	396
CR-P024DC1	1SVR405600R1000	393
CR-P024DC1LC42V	1SVR405600R1011	395
CR-P024DC1LC62C	1SVR405600R1013	395
CR-P024DC1SS42V	1SVR405600R1010	395
CR-P024DC2	1SVR405601R1000	393
CR-P024DC2G	1SVR405606R1000	393
CR-P024DC2GLC42V	1SVR405606R1010	396
CR-P024DC2GLC62C	1SVR405606R1013	396
CR-P024DC2GLC62CV	1SVR405606R1011	396
CR-P024DC2LC42	1SVR405601R1012	396
CR-P024DC2LS42	1SVR405601R1013	396
CR-P024DC2LS42V	1SVR405601R1011	396
CR-P024DC2SS42V	1SVR405601R1010	396
CR-P024MOS1	1SVR405610R4060	393
CR-P024TRI1	1SVR405610R4070	393
CR-P048AC1	1SVR405600R5000	393
CR-P048AC2	1SVR405601R5000	393
CR-P048DC1	1SVR405600R6000	393
CR-P048DC2	1SVR405601R6000	393
CR-P110AC1	1SVR405600R7000	393
CR-P110AC2	1SVR405601R7000	393
CR-P110AC2G	1SVR405606R7000	393
CR-P110AC2G	1SVR405600R7000	393
	1SVR405600R8010	
CR-P110DC1SS42CV		395
CR-P110DC2	1SVR405601R8000	393
CR-P110DC2SS42CV	1SVR405601R8010	396
CR-P120AC1	1SVR405600R2000	393
CR-P120AC1SS92CV	1SVR405600R2010	395
CR-P120AC2	1SVR405601R2000	393
CR-P120AC2SS92CV	1SVR405601R2010	396
CR-P230AC1	1SVR405600R3000	393
CR-P230AC1LC92CV	1SVR405600R3010	395
CR-P230AC1LS	1SVR405600R3011	395
CR-P230AC1SS92CV	1SVR405600R3110	395
CR-P230AC2	1SVR405601R3000	393
CR-P230AC2G	1SVR405606R3000	393
CR-P230AC2GLC92	1SVR405606R3013	396
CR-P230AC2GLC92C	1SVR405606R3012	396
CR-P230AC2GLC92CV	1SVR405606R3010	396
CR-P230AC2LC92	1SVR405601R3012	396
CR-P230AC2LS92CV	1SVR405601R3011	396

Туре	Order code	Page
CR-P230AC2SS92CV	1SVR405601R3110	396
CR-PH	1SVR405659R0000	394
CR-PH1	1SVR405659R0100	394
CR-PJ	1SVR405658R5000	394
CR-PLC	1SVR405650R0200	394
CR-PLS	1SVR405650R0000	394
CR-PLSX	1SVR405650R0100	394
CR-PM	1SVR405658R0000	394
CR-PSS	1SVR405650R1000	394
CR-S005VDC1R	1SVR405501R1010	389
CR-S005VDC1RG	1SVR405501R1020	389
CR-S006/024VDC1SS	1SVR405521R1100	390
CR-S006/024VDC1SZ	1SVR405521R1200	390
CR-S012/024VADC1SS	1SVR405521R3100	390
CR-S012/024VADC1SZ	1SVR405521R3200	390
CR-S012VDC1R	1SVR405501R2010	389
CR-S012VDC1RG	1SVR405501R2020	389
CR-S024VADC1CRGS	1SVR405541R3120	389
CR-S024VADC1CRGZ	1SVR405541R3120	389
CR-S024VADC1CRS	1SVR405541R3220	389
CR-S024VADC1CRZ	1SVR405541R3210	389
CR-S024VDC1MOS	1SVR405510R3060	389
CR-S024VDC1R	1SVR405501R3010	389
CR-S024VDC1RG	1SVR405501R3020	389
CR-S024VDC1TRA	1SVR405510R3050	389
CR-S024VDC1TRI	1SVR405510R3070	389
CR-S048/060VADC1SS	1SVR405521R5100	390
CR-S048/060VADC1SZ	1SVR405521R5200	390
CR-S048VDC1R	1SVR405501R4010	389
CR-S048VDC1RG	1SVR405501R4020	389
CR-S060VDC1R	1SVR405501R5010	389
CR-S060VDC1RG	1SVR405501R5020	389
CR-S110/125VADC1SS	1SVR405521R6100	390
CR-S110/125VADC1SZ	1SVR405521R6200	390
CR-S110VADC1CRGS	1SVR405541R6120	389
CR-S110VADC1CRGZ	1SVR405541R6220	389
CR-S110VADC1CRS	1SVR405541R6110	389
CR-S110VADC1CRZ	1SVR405541R6210	389
CR-S220/240VADC1SS	1SVR405521R7100	390
CR-S220/240VADC1SZ	1SVR405521R7200	390
CR-S230VADC1CRGS	1SVR405541R7120	389
CR-S230VADC1CRGZ	1SVR405541R7220	389
CR-S230VADC1CRS	1SVR405541R7110	389
CR-S230VADC1CRZ	1SVR405541R7210	389
CR-SJB20-BLACK	1SVR405598R0900	390
CR-SJB20-BLUE	1SVR405598R0700	390
CR-SJB20-RED	1SVR405598R0800	390
CR-SSEP	1SVR405599R0000	390
CR-U 21	1SVR405661R0000	408
CR-U 41	1SVR405662R0000	408
CR-U 41B	1SVR405662R4000	408

Product type

Туре	Order code	Page
CR-U 41BV	1SVR405662R4100	408
CR-U 41C	1SVR405662R9000	408
CR-U 41CV	1SVR405662R9100	408
CR-U 41V	1SVR405662R1000	408
CR-U 51B	1SVR405663R0000	408
CR-U 51C	1SVR405663R1000	408
CR-U 51D	1SVR405663R4000	408
CR-U 61	1SVR405664R0000	408
CR-U 61C	1SVR405665R0000	409
CR-U 61CV	1SVR405665R1000	409
CR-U 61D	1SVR405665R4000	409
CR-U 61DV	1SVR405665R4100	409
CR-U 61E	1SVR405664R4000	408
CR-U 61EV	1SVR405664R4100	408
CR-U 61V	1SVR405664R1000	408
CR-U 71	1SVR405666R0000	409
CR-U 71A	1SVR405666R1000	409
CR-U 81	1SVR405666R2000	409
CR-U 91	1SVR405664R0100	408
CR-U 91C	1SVR405665R0100	409
CR-U 91CV	1SVR405665R1100	409
CR-U 91V	1SVR405664R1100	408
CR-U T	1SVR405667R0000	409
CR-U012AC2L	1SVR405621R0300	406
CR-U012AC3L	1SVR405622R0300	407
CR-U012DC2	1SVR405621R4000	406
CR-U012DC2L	1SVR405621R4100	406
CR-U012DC2LD	1SVR405621R4400	407
CR-U012DC3	1SVR405622R4000	406
CR-U012DC3L	1SVR405622R4100	407
CR-U012DC3LD	1SVR405622R4400	407
CR-U024AC2	1SVR405621R0000	406
CR-U024AC2L	1SVR405621R0100	406
CR-U024AC3	1SVR405622R0000	406
CR-U024AC3L	1SVR405622R0100	407
CR-U024DC2	1SVR405621R1000	406
CR-U024DC2L	1SVR405621R1100	406
CR-U024DC2LD	1SVR405621R1400	407
CR-U024DC3	1SVR405622R1000	406
CR-U024DC3L	1SVR405622R1100	407
CR-U024DC3LD	1SVR405623R1100	407
CR-U048AC2	1SVR405621R5000	406
CR-U048AC2L	1SVR405621R5100	406
CR-U048AC3	1SVR405622R5000	406
CR-U048AC3L	15VR405622R5100	407
CR-U048DC2	1SVR405621R6000	406
CR-U048DC2L	1SVR405621R6100	406
CR-U048DC2LD	1SVR405621R6400	407
CR-U048DC3	1SVR405622R6000	406
CR-U048DC3L	1SVR405622R6100	407

Туре	Order code	Page
CR-U060AC3	1SVR405622R5200	406
CR-U110AC2	1SVR405621R7000	406
CR-U110AC2L	1SVR405621R7100	406
CR-U110AC3	1SVR405622R7000	406
CR-U110AC3L	1SVR405622R7100	407
CR-U110DC2	1SVR405621R8000	406
CR-U110DC2L	1SVR405621R8100	406
CR-U110DC2LD	1SVR405621R8400	407
CR-U110DC3	1SVR405622R8000	406
CR-U110DC3L	1SVR405622R8100	407
CR-U110DC3LD	1SVR405622R8400	407
CR-U120AC2	1SVR405621R2000	406
CR-U120AC2L	1SVR405621R2100	406
CR-U120AC3	1SVR405622R2000	406
CR-U120AC3L	1SVR405622R2100	407
CR-U125DC3	1SVR405622R8200	406
CR-U220DC2	1SVR405621R9000	406
CR-U220DC2L	1SVR405621R9100	406
CR-U220DC3	1SVR405622R9000	406
CR-U220DC3L	1SVR405622R9100	407
CR-U230AC2	1SVR405621R3000	406
CR-U230AC2L	1SVR405621R3100	406
CR-U230AC3	1SVR405622R3000	406
CR-U230AC3L	1SVR405622R3100	407
CR-U2S	1SVR405670R0000	407
CR-U2SM	1SVR405670R1100	407
CR-U3E	1SVR405660R0100	407
CR-U3S	1SVR405660R0000	407
CR-U3SM	1SVR405660R1100	407
CR-UH	1SVR405669R0000	407
CT- MXS.22S	1SVR730030R3300	39
CT-AHC.12	1SVR508110R0000	25
CT-AHC.22	1SVR508110R0100	25
CT-AHD.12	1SVR500110R0000	57
CT-AHD.22	1SVR500110R0100	57
CT-AHS.22P	1SVR740110R3300	40
CT-AHS.22S	1SVR730110R3300	40
CT-APS.12P	1SVR740180R3100	40
CT-APS.12S	1SVR730180R3100	40
CT-APS.21P	1SVR740180R0300	40
CT-APS.21S	1SVR730180R0300	40
CT-APS.22P	1SVR740180R3300	40
CT-APS.22S	1SVR730180R3300	40
CT-ARC.12	1SVR508120R0000	25
CT-ARS.11P	1SVR740120R3100	40
CT-ARS.11S	1SVR730120R3100	40
CT-ARS.21P	1SVR740120R3300	40
CT-ARS.21S	1SVR730120R3300	40
CT-EBC.12	1SVR508150R0000	25
CT-EBD.12	1SVR500150R0000	57
		+

1SVR508100R0000

25

CT-ERC.12

Туре	Order code	Page
CT-ERC.22	1SVR508100R0100	25
CT-ERD.12	1SVR500100R0000	57
CT-ERD.22	1SVR500100R0100	57
CT-ERS.12P	1SVR740100R3100	40
CT-ERS.12S	1SVR730100R3100	40
CT-ERS.21P	1SVR740100R0300	40
CT-ERS.21S	1SVR730100R0300	40
CT-ERS.22P	1SVR740100R3300	40
CT-ERS.22S	1SVR730100R3300	40
CT-MBS.22P	1SVR740010R3200	39
CT-MBS.22S	1SVR730010R3200	39
CT-MFC.12	1SVR508020R0000	25
CT-MFC.21	1SVR508020R1100	25
CT-MFD.12	1SVR500020R0000	57
CT-MFD.21	1SVR500020R1100	57
CT-MFS.21P	1SVR740010R0200	39
CT-MFS.21S	1SVR730010R0200	39
CT-MKC.31	1SVR508010R1300	25
CT-MVS.12P	1SVR740020R3100	39
CT-MVS.12S	1SVR730020R3100	39
CT-MVS.21P	1SVR740020R0200	39
CT-MVS.21S	1SVR730020R0200	39
CT-MVS.22P	1SVR740020R3300	39
CT-MVS.22S	1SVR730020R3300	39
CT-MVS.23P	1SVR740021R2300	39
CT-MVS.23S	1SVR730021R2300	39
CT-MXS.22P	1SVR740030R3300	39
CT-SAC.22	1SVR508210R0100	25
CT-SAD.22	1SVR500210R0100	57
CT-SDC.22	1SVR508211R0100	25
CT-SDD.22	1SVR500211R0100	57
CT-SDS.22P	1SVR740210R3300	40
CT-SDS.22S	1SVR730210R3300	40
CT-SDS.23P	1SVR740211R2300	40
CT-SDS.23S	1SVR730211R2300	40
CT-TGC.12	1SVR508160R0000	25
CT-TGC.22	1SVR508160R0100	25
CT-TGD.12	1SVR500160R0000	57
CT-TGD.22	1SVR500160R0100	57
CT-VWC.12	1SVR508130R0000	25
CT-VWD.12	1SVR500130R0000	57
CT-WBS.22P	1SVR740040R3300	39
CT-WBS.22F	1SVR730040R3300	39
EPD24-TB-101-0.5A	2CDE601101R2905	352
EPD24-TB-101-10A	2CDE601101R2010	352
EPD24 TB 101 1A	2CDE601101R2012	352
EPD24-TB-101-1A	2CDE601101R2001	352
EPD24-TB-101-2A	2CDE601101R2002	352
EPD24-TB-101-3A	2CDE601101R2003	352
EPD24-TB-101-4A	2CDE601101R2004	352
EPD24-TB-101-6A	2CDE601101R2006	352

Туре	Order code	Page
EPD24-TB-101-8A	2CDE601101R2008	352
EPD-BB500	2CDE605100R0500	352
EPD-SB21	2CDE605200R0021	352
KA1-8029	1SFA616920R8029	41
KA1-8030	1SFA616920R8030	41
MA16-1060	1SFA611940R1060	41
MAR.01	1SVR366017R0100	41
MAR.01	1SVR366017R0100	242
MAR.02	1SVR430043R0000	242
MAR.12	1SVR730006R0000	41
MAR.12	1SVR730006R0000	242
MT-150B	1SFA611410R1506	41
MT-250B	1SFA611410R2506	41
MT-350B	1SFA611410R3506	41
OBIC0100-115-230	1SNA645022R2700	451
OBIC0100-24VDC	1SNA645021R2600	451
OBIC0100-48-60VUC	1SNA645049R1200	451
OBIC0100-5-12VDC	1SNA645047R0000	451
OBOA1000-115VUC	1SNA645062R0700	451
OBOA1000-113VUC	1SNA645028R0500	451
OBOA1000-24VDC	1SNA645027R2400	
		451
OBOA2000-24VDC	1SNA645029R0600	452
OBOC2000-115VUC	1SNA645054R0700	451
OBOC2000-230VUC	1SNA645026R2300	451
OBOC2000-24VDC	1SNA645051R0400	451
OBOC2000-24VUC	1SNA645025R2200	451
OBOC2000-48-60VUC	1SNA645053R0600	451
OBOC2000-5-12VDC	1SNA645050R1700	451
OBOC5000-115VUC	1SNA645058R1300	451
OBOC5000-24VDC	1SNA645024R2100	451
OBRIC0100-115-230	1SNA645522R2100	451
OBRIC0100-24VDC	1SNA645521R2000	451
OBRIC0100-48-60VUC	1SNA645549R1400	451
OBRIC0100-5-12VDC	1SNA645547R0200	451
OBROA1000-24VDC	1SNA645527R2600	451
OBROA2000-24VDC	1SNA645529R0000	452
OBROC2000-230VUC	1SNA645526R2500	451
OBROC2000-24VDC	1SNA645551R0600	451
OBROC2000-24VUC	1SNA645525R2400	451
OBROC2000-48-60VUC	1SNA645553R0000	451
OBROC2000-5-12VDC	1SNA645550R1100	451
OBROC5000-230VUC	1SNA645559R1600	451
OBROC5000-24VDC	1SNA645524R2300	451
RB101R-24VUC	1SNA645019R0400	442
RB111-115VUC	1SNA645016R2100	442
RB111-230VUC	1SNA645017R2200	442
RB111-24VUC	1SNA645014R2700	442
RB111R-24VUC	1SNA645018R0300	442
RB121-115VUC	1SNA645003R0500	442
RB121-12VDC	1SNA645073R0000	442
RB121-230VUC	1SNA645004R0400	442

RB121-24VDC	Туре	Order code	Page
RB121-24VUC 1SNA645001R0300 442 RB121-48-60VUC 1SNA645002R0400 442 RB121-60-230VUC 1SNA64502R0400 443 RB121G-115VUC 1SNA645007R0100 443 RB121G-21VDC 1SNA645007R0100 443 RB121G-230VUC 1SNA645008R1200 443 RB121G-24VDC 1SNA645007R0000 443 RB121G-24VUC 1SNA645008R0000 443 RB121G-24VUC 1SNA645036R0000 443 RB121G-24VUC 1SNA645036R0000 443 RB121G-48-60VUC 1SNA645034R2300 442 RB121G-5VDC 1SNA645034R2300 442 RB121G-5VDC 1SNA645046R0700 443 RB121R-115VUC 1SNA64501R2000 443 RB121R-230VUC 1SNA64501R2000 443 RB122G-30VUC 1SNA64501R0200 443 RB122G-230VUC 1SNA64501R0200 443 RB122G-24VUC 1SNA645040R1500 443 RB122G-24VUC 1SNA645040R1500 443 RB-3B20 1SVR406580R0000 452	•		
RB121-48-60VUC 15NA645002R0400 442 RB121-60-230VUC 15NA64502R0100 443 RB121G-115VUC 15NA64507R0100 443 RB121G-12VDC 15NA64507R0100 443 RB121G-24VDC 15NA64507R0000 443 RB121G-24VDC 15NA64507R0000 443 RB121G-24VUC 15NA645008R1200 443 RB121G-24VUC 15NA645008R0000 443 RB121G-48-60VUC 15NA645035R2400 442 RB121P-12VDC 15NA645034R2300 442 RB121P-5VDC 15NA645034R2300 442 RB121P-5VDC 15NA645034R2300 442 RB121P-5VDC 15NA64501R2400 443 RB121R-115VUC 15NA64501R2400 443 RB121R-230VUC 15NA64501R2400 443 RB122G-24VUC 15NA64501R2400 443 RB122G-230VUC 15NA64501R2400 443 RB122G-24VUC 15NA64501R2200 443 RB122G-24VUC 15NA64501R2200 443 RB122G-24VUC 15NA64501R2500 443 RB122G-24VUC 15NA64504R0700 452 RB-JB10 15VR406570R0000 452 RB-JB20 15VR406580R0000 452 RBR101R-24VUC 15NA645514R2100 442 RBR111-24VUC 15NA645514R2100 442 RBR111-24VUC 15NA645518R0500 442 RBR111-24VUC 15NA645518R0500 442 RBR111-24VUC 15NA64551R0500 442 RBR121-115VUC 15NA64551R0500 442 RBR121-230VUC 15NA64551R0500 442 RBR121-230VUC 15NA64551R0500 442 RBR121-24VUC 15NA64551R0500 442 RBR121-24VUC 15NA64551R0500 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 442 RBR121-24VUC 15NA64550R0000 443 RBR121G-230VUC 15NA64550R0000 443 RBR121G-230VUC 15NA64550R0000 443 RBR121G-230VUC 15NA64550R0000 443 RBR121G-230VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR121G-24VUC 15NA64550R0000 443 RBR122G-24VUC 15NA64550R0000 443 RBR122G-24VUC 15NA64550			
RB121G-115VUC 1SNA64502R0100 443 RB121G-115VUC 1SNA64507R0100 443 RB121G-230VUC 1SNA6450780000 443 RB121G-24VDC 1SNA6450780000 443 RB121G-24VDC 1SNA6450780000 443 RB121G-24VDC 1SNA645072R0000 443 RB121G-24VDC 1SNA645008R0100 443 RB121G-24VDC 1SNA645008R0000 443 RB121G-48-60VUC 1SNA645008R0000 443 RB121P-12VDC 1SNA645038R2400 442 RB121P-5VDC 1SNA645038R2500 442 RB121P-5VDC 1SNA645034R2300 442 RB121P-5VDC 1SNA645034R2300 442 RB121R-115VUC 1SNA645014R2400 443 RB122G-230VUC 1SNA645014R2400 443 RB122G-230VUC 1SNA645014R2000 443 RB122G-230VUC 1SNA645013R2600 443 RB122G-24VUC 1SNA645014R0200 443 RB122G-24VUC 1SNA645014R0200 443 RB122G-24VUC 1SNA645014R0200 443 RB122G-24VUC 1SNA645014R0200 443 RB12CG-230VUC 1SNA645014R0200 443 RB12B0 1SVR406570R0000 452 RBR101R-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645504R0000 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 44	RB121-48-60VUC	1SNA645002R0400	442
RB121G-12VDC 1SNA645075R0000 443 RB121G-230VUC 1SNA645008R1200 443 RB121G-24VDC 1SNA645008R1200 443 RB121G-24VUC 1SNA645005R0700 443 RB121G-48-60VUC 1SNA645005R0700 443 RB121P-12VDC 1SNA645035R2400 442 RB121P-5VDC 1SNA645036R2500 443 RB121P-5VDC 1SNA645036R2500 443 RB121R-115VUC 1SNA645011R2400 443 RB121R-230VUC 1SNA645011R2400 443 RB122G-115VUC 1SNA645013R2600 443 RB122G-115VUC 1SNA645013R2600 443 RB122G-230VUC 1SNA645013R2600 443 RB122G-24VUC 1SNA645013R2600 443 RB122G-24VUC 1SNA645012R2500 443 RB-JB10 1SVR406570R0000 452 RBR101R-24VUC 1SNA645014R2100 442 RBR111-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645514R2100 442 RBR121-115VUC 1SNA645514R2100 442 RBR121-230VUC 1SNA645518R0500 442 RBR121-230VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645503R0700 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645507R0300 443 RBR121G-115VUC 1SNA64550R0300 443 RBR121G-230VUC 1SNA64550R0300 443 RBR121G-230VUC 1SNA64550R0300 443 RBR121G-230VUC 1SNA64550R0300 443 RBR121G-230VUC 1SNA64550R0300 443 RBR121G-24VDC 1SNA64550R0300 443 RBR121G-24VDC 1SNA64550R0300 443 RBR121G-230VUC 1SNA64550R0300 443 RBR121G-24VDC 1SNA64550R0300 443 RBR121G-24VDC 1SNA64550R0300 443 RBR121G-250VUC 1SNA64550R0300 443 RBR121G-24VDC 1SNA64550R0000 443 RBR121G-24VDC 1SNA64550R0000 443 RBR121G-24VDC 1SNA64550R0000 443 RBR121G-24VDC 1SNA64550R0000 443 RBR121G-24VDC 1SNA64550R0000 443 RBR121G-24VDC 1SNA64550R0000 443 RBR121G-24VDC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-248-60VUC 1SNA64550R0000 443 RBR122G-248-60VUC 1SNA64550R0000 443			
RB121G-230VUC 1SNA645008R1200 443 RB121G-24VUC 1SNA645072R0000 443 RB121G-24VUC 1SNA645005R0700 443 RB121G-48-60VUC 1SNA645005R0700 443 RB121P-12VDC 1SNA645035R2400 442 RB121P-5VDC 1SNA645036R2500 443 RB121P-5VDC 1SNA645036R2500 443 RB121R-115VUC 1SNA645011R2400 443 RB121R-230VUC 1SNA645011R2400 443 RB122G-115VUC 1SNA645013R2600 443 RB122G-30VUC 1SNA645013R2600 443 RB122G-24VUC 1SNA645012R2500 443 RB122G-48-60VUC 1SNA645018200 443 RB12B0 1SVR406570R0000 452 RBR101R-24VUC 1SNA645014R2100 442 RBR111-24VUC 1SNA645014R2100 442 RBR111-24VUC 1SNA645014R2100 442 RBR111R-24VUC 1SNA645014R2100 442 RBR121-115VUC 1SNA645514R2100 442 RBR121-115VUC 1SNA645514R2100 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645507R0300 443 RBR121G-30VUC 1SNA64550R0300 443 RBR121G-24VUC 1SNA64550R0300 443 RBR121G-24VUC 1SNA64550R0300 443 RBR121G-24VUC 1SNA64550R0300 443 RBR121G-24VUC 1SNA64550R0300 443 RBR121G-24VUC 1SNA64550R0300 443 RBR121G-24VUC 1SNA64550R0300 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-24VUC 1SNA64550R0000 443 RBR121G-30VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-24VUC 1SNA64550R0000 443 RBR122G-248-60VUC 1SNA64550R0000 443 RBR122G-248-60VUC 1SNA64550R0000 443 RBR122G-248-60VUC 1SNA64550R0000 443	RB121G-115VUC	1SNA645007R0100	443
RB121G-24VDC 1SNA645072R0000 443 RB121G-24VUC 1SNA645005R0700 443 RB121G-48-60VUC 1SNA645006R0000 443 RB121P-12VDC 1SNA645035R2400 442 RB121P-5VDC 1SNA645036R2500 443 RB121P-5VDC 1SNA645036R2500 443 RB121R-230VUC 1SNA64501R2400 443 RB122G-115VUC 1SNA64501R2400 443 RB122G-230VUC 1SNA64501R2600 443 RB122G-230VUC 1SNA64501R2500 443 RB122G-24VUC 1SNA64501R2500 443 RB122G-24VUC 1SNA64501R2500 443 RB122G-24VUC 1SNA64501R2500 443 RB122G-24VUC 1SNA64501R2500 443 RB122G-24VUC 1SNA64501R2500 443 RB122G-24VUC 1SNA6450000 452 RBR101R-24VUC 1SNA645519R0600 452 RBR101R-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645518R0500 442 RBR111-24VUC 1SNA645518R0500 442 RBR121-230VUC 1SNA645518R0500 442 RBR121-230VUC 1SNA645518R0500 442 RBR121-24VUC 1SNA64551R0500 442 RBR121-24VUC 1SNA64551R0500 442 RBR121-24VUC 1SNA64551R0500 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 443 RBR121-24VUC 1SNA645504R0000 443 RBR121-24VUC 1SNA645504R0000 443 RBR121-24VUC 1SNA645504R0000 443 RBR121G-230VUC 1SNA645508R000 443 RBR121G-230VUC 1SNA645508R000 443 RBR121G-230VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR121G-24VUC 1SNA645508R000 443 RBR122G-24VUC 1SNA645508R000 443 RBR122G-24VUC 1SNA645508R000 443 RBR122G-24VUC 1SNA645508R000 443 RBR122G-24VUC 1SNA645508R000 443 RBR122G-24VUC 1SNA645508R000 443 RBR122G-24VUC 1SNA645508R000 443 RBR122G-248-60VUC 1SNA645508R000 443 RBR122G-248-60VUC 1SNA645508R000 443	RB121G-12VDC	1SNA645075R0000	443
RB121G-24VUC			443
RB121G-48-60VUC 1SNA645006R0000 443 RB121P-12VDC 1SNA645035R2400 442 RB121P-5VDC 1SNA645034R2300 442 RB121P-5VDC 1SNA645036R2500 443 RB121R-115VUC 1SNA645046R0700 443 RB121R-230VUC 1SNA645011R2400 443 RB122G-2115VUC 1SNA645011R2400 443 RB122G-230VUC 1SNA645013R2600 443 RB122G-24VUC 1SNA645012R2500 443 RB122G-48-60VUC 1SNA645040R1500 452 RB7JB10 1SVR406570R0000 452 RBR101R-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645514R2100 442 RBR121-115VUC 1SNA645514R2100 442 RBR121-230VUC 1SNA645504R0000 452 RBR121-24VUC 1SNA645518R0500 442 RBR121-24VUC 1SNA645514R2100 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645507R0300 443 RBR121-60-230VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645507R0300 443 RBR121G-24VUC 1SNA645507R0300 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645538R0000 443 RBR121G-24VUC 1SNA645508R0000 443 RBR122G-24VUC 1SNA645508R0000 443 RBR122G-24VUC 1SNA645508R0000 443 RBR122G-24VUC 1SNA645508R0000 443 RBR122G-248-60VUC 1SNA645508R0000 443 RBR122G-248-60VUC 1SNA645508R0000 443 RBR122G-48-60VUC 1SNA645508R0000 443 RBR122G-48-60VUC 1SNA645508R0000	RB121G-24VDC	1SNA645072R0000	443
RB121G-48-60VUC 1SNA645006R0000 443 RB121P-12VDC 1SNA645035R2400 442 RB121P-5VDC 1SNA645034R2300 442 RB121P-5VDC 1SNA645036R2500 443 RB121R-115VUC 1SNA645046R0700 443 RB121R-230VUC 1SNA645011R2400 443 RB122G-2115VUC 1SNA645011R2400 443 RB122G-230VUC 1SNA645013R2600 443 RB122G-24VUC 1SNA645012R2500 443 RB122G-48-60VUC 1SNA645040R1500 452 RB7JB10 1SVR406570R0000 452 RBR101R-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645514R2100 442 RBR111-24VUC 1SNA645514R2100 442 RBR121-115VUC 1SNA645514R2100 442 RBR121-230VUC 1SNA645504R0000 452 RBR121-24VUC 1SNA645518R0500 442 RBR121-24VUC 1SNA645514R2100 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645504R0000 442 RBR121-24VUC 1SNA645507R0300 443 RBR121-60-230VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645507R0300 443 RBR121G-24VUC 1SNA645507R0300 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645538R0000 443 RBR121G-24VUC 1SNA645508R0000 443 RBR122G-24VUC 1SNA645508R0000 443 RBR122G-24VUC 1SNA645508R0000 443 RBR122G-24VUC 1SNA645508R0000 443 RBR122G-248-60VUC 1SNA645508R0000 443 RBR122G-248-60VUC 1SNA645508R0000 443 RBR122G-48-60VUC 1SNA645508R0000 443 RBR122G-48-60VUC 1SNA645508R0000	RB121G-24VUC	1SNA645005R0700	443
RB121P-5VDC	RB121G-48-60VUC	1SNA645006R0000	443
RB121P-5VDC	RB121P-12VDC	1SNA645035R2400	442
RB121PG-5VDC 1SNA645036R2500 443 RB121R-115VUC 1SNA645046R0700 443 RB121R-230VUC 1SNA645011R2400 443 RB122G-115VUC 1SNA645011R2400 443 RB122G-230VUC 1SNA645013R2600 443 RB122G-24VUC 1SNA645012R2500 443 RB122G-48-60VUC 1SNA645040R1500 443 RB-JB10 1SVR406570R0000 452 RB-JB20 1SVR406580R0000 452 RBR101R-24VUC 1SNA645519R0600 442 RBR111-24VUC 1SNA645518R0500 442 RBR121-115VUC 1SNA645503R0700 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645501R0500 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121G-230VUC 1SNA64550R0300 443 RBR121G-230VUC 1SNA64550R0200 443 RBR121G-24VDC 1SNA64550R0200 443 RBR121G-24VDC 1SNA64550R0200 <t< td=""><td></td><td></td><td></td></t<>			
RB121R-115VUC 15NA645046R0700 443 RB122R-230VUC 15NA645011R2400 443 RB122G-3115VUC 15NA645011R2400 443 RB122G-230VUC 15NA645013R2600 443 RB122G-24VUC 15NA645012R2500 443 RB122G-48-60VUC 15NA64504R1500 443 RB-JB10 15VR406570R0000 452 RB-JB20 15VR406580R0000 452 RBR101R-24VUC 15NA645514R2100 442 RBR111-24VUC 15NA645514R2100 442 RBR111R-24VUC 15NA645503R0700 442 RBR121-115VUC 15NA645503R0700 442 RBR121-230VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-60-230VUC 15NA645507R0300 443 RBR121G-230VUC 15NA64550R0300 443 RBR121G-24VDC 15NA64550R0300 443 RBR121G-24VDC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR121G-24VUC 15NA64550R000 443 RBR122G-115VUC 15NA645511R2600 443 RBR122G-115VUC 15NA645511R2600 443 RBR122G-115VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-30VUC 15NA645511R2600 443 RBR122G-30VUC 15NA645511R2600 443 RBR122G-48-60VUC 15NA645511R2600 443 RBR122G-48-60VUC 15NA645511R2600 443 RBR122G-48-60VUC 15NA645511R2600 443 RBR122G-48-60VUC 15NA645510R000 443 RBR122G-48-60VUC 15NA645510R000 443 RBR122G-48-60VUC 15NA64550R0000 443 RBR122G-48-60VUC 15NA64550R0000 443 RBR122G-48-60VUC 15NA64550R0000 443 RBR122G-48-60VUC 15NA64550R0000 443		1SNA645036R2500	443
RB122G-115VUC 15NA645041R0200 443 RB122G-230VUC 15NA645013R2600 443 RB122G-24VUC 15NA645012R2500 443 RB122G-48-60VUC 15NA645040R1500 443 RB-JB10 15VR406570R0000 452 RB-JB20 15VR406580R0000 452 RBR101R-24VUC 15NA645514R2100 442 RBR111-24VUC 15NA645514R2100 442 RBR111R-24VUC 15NA645518R0500 442 RBR121-15VUC 15NA645503R0700 442 RBR121-230VUC 15NA645504R0000 442 RBR121-24VUC 15NA645571R0000 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645502R0600 442 RBR121-60-230VUC 15NA645502R0600 442 RBR121G-115VUC 15NA645507R0300 443 RBR121G-230VUC 15NA645507R0300 443 RBR121G-24VUC 15NA645508R1400 443 RBR121G-24VUC 15NA645508R1400 443 RBR121G-24VUC 15NA645505R0100 443 RBR121G-24VUC 15NA645505R0100 443 RBR121G-24VUC 15NA645538R2600 443 RBR121G-24VUC 15NA645538R2600 443 RBR121G-24VUC 15NA64551R2600 443 RBR121G-24VUC 15NA64551R2600 443 RBR121R-230VUC 15NA64551R2600 443 RBR121P-5VDC 15NA64551R2600 443 RBR121P-5VDC 15NA64551R2600 443 RBR122G-24VUC 15NA64551R2600 443 RBR122G-24VUC 15NA64551R2600 443 RBR122G-230VUC 15NA64551R2600 443 RBR122G-24VUC 15NA64551R2600 443 RBR122G-28VUC 15NA64551R2600 443 RBR122G-28VUC 15NA64551R2600 443 RBR122G-28VUC 15NA64551R2600 443	RB121R-115VUC	1SNA645046R0700	443
RB122G-230VUC 15NA645013R2600 443 RB122G-24VUC 15NA645012R2500 443 RB122G-48-60VUC 15NA645040R1500 443 RB-JB10 15VR406570R0000 452 RB-JB20 15VR406580R0000 452 RBR101R-24VUC 15NA645514R2100 442 RBR111-24VUC 15NA645514R2100 442 RBR111R-24VUC 15NA645518R0500 442 RBR121-115VUC 15NA645504R0000 442 RBR121-230VUC 15NA645504R0000 442 RBR121-24VUC 15NA645571R0000 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-24VUC 15NA645501R0500 442 RBR121-60-230VUC 15NA645507R0300 443 RBR121G-115VUC 15NA645507R0300 443 RBR121G-230VUC 15NA645508R1400 443 RBR121G-24VUC 15NA645508R1400 443 RBR121G-24VUC 15NA645508R1400 443 RBR121G-24VUC 15NA645508R000 443 RBR121G-24VUC 15NA645508R000 443 RBR121G-24VUC 15NA645508R000 443 RBR121G-24VUC 15NA645508R000 443 RBR121G-24VUC 15NA645508R000 443 RBR121G-24VUC 15NA645518R2600 443 RBR121G-24VUC 15NA645518R2600 443 RBR121G-250VUC 15NA645518R2600 443 RBR121R-230VUC 15NA645518R2600 443 RBR121R-230VUC 15NA645518R2600 443 RBR121R-230VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-230VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645511R2600 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443 RBR122G-24VUC 15NA645514R0400 443	RB121R-230VUC	1SNA645011R2400	443
RB122G-24VUC 1SNA645012R2500 443 RB122G-48-60VUC 1SNA645040R1500 443 RB-JB10 1SVR406570R0000 452 RB-JB20 1SVR406580R0000 452 RBR101R-24VUC 1SNA645519R0600 442 RBR111-24VUC 1SNA645514R2100 442 RBR111R-24VUC 1SNA645518R0500 442 RBR121-115VUC 1SNA645503R0700 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645501R0500 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645502R0600 443 RBR121G-30VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-24VUC 1SNA645534R2500 442 RBR121P-12VDC 1SNA645534R2500 442 RBR121P-5VDC 1SNA645511R2600 443 RBR122G-30VUC 1SNA645513R2000	RB122G-115VUC	1SNA645041R0200	443
RB122G-48-60VUC	RB122G-230VUC	1SNA645013R2600	443
RB122G-48-60VUC 1SNA645040R1500 443 RB-JB10 1SVR406570R0000 452 RB-JB20 1SVR406580R0000 452 RBR101R-24VUC 1SNA645519R0600 442 RBR111-24VUC 1SNA645514R2100 442 RBR111R-24VUC 1SNA645518R0500 442 RBR121-115VUC 1SNA645503R0700 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645501R0500 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA64550R0600 443 RBR121G-115VUC 1SNA64550R0300 443 RBR121G-230VUC 1SNA64550R0300 443 RBR121G-24VUC 1SNA64550R000 443 RBR121G-24VUC 1SNA64550R0200 443 RBR121G-48-60VUC 1SNA64550R0200 443 RBR121P-5VDC 1SNA645534R2500 442 RBR122G-115VUC 1SNA645511R2600 443 RBR122G-230VUC 1SNA645513R2000			443
RB-JB10 1SVR406570R0000 452 RB-JB20 1SVR406580R0000 452 RBR101R-24VUC 1SNA645519R0600 442 RBR111-24VUC 1SNA645514R2100 442 RBR111R-24VUC 1SNA645518R0500 442 RBR121-115VUC 1SNA645503R0700 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645571R0000 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA64550R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VDC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645508R0200 443 RBR121G-48-60VUC 1SNA64553R2600 442 RBR121P-12VDC 1SNA645534R2500 442 RBR121P-2VUC 1SNA645511R2600 443 RBR122G-30VUC 1SNA645513R2000 443 RBR122G-230VUC 1SNA645512R2700 443 RBR122G-24VUC 1SNA645512R2700 44	RB122G-48-60VUC		443
RB-JB20 1SVR406580R0000 452 RBR101R-24VUC 1SNA645519R0600 442 RBR111-24VUC 1SNA645514R2100 442 RBR111R-24VUC 1SNA645518R0500 442 RBR121-115VUC 1SNA645503R0700 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645571R0000 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645502R0600 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645572R0000 443 RBR121G-24VUC 1SNA645506R0200 443 RBR121G-48-60VUC 1SNA645534R2500 442 RBR121P-5VDC 1SNA645511R2600 443 RBR122G-30VUC 1SNA645513R2000 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645512R2700 <td></td> <td></td> <td></td>			
RBR111-24VUC 1SNA645514R2100 442 RBR111R-24VUC 1SNA645518R0500 442 RBR121-115VUC 1SNA645503R0700 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645571R0000 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645502R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645534R2500 442 RBR121P-5VDC 1SNA645511R2600 443 RBR122G-30VUC 1SNA645513R2000 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SN	RB-JB20	1SVR406580R0000	452
RBR111R-24VUC 1SNA645518R0500 442 RBR121-115VUC 1SNA645503R0700 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645571R0000 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645502R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-2115VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645560R00087 443 SC612 1SNA290	RBR101R-24VUC	1SNA645519R0600	442
RBR121-115VUC 1SNA645503R0700 442 RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645571R0000 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645502R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VDC 1SNA645505R0100 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645513R2000 443 RBR122G-230VUC 1SNA645512R2700 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R	RBR111-24VUC	1SNA645514R2100	442
RBR121-230VUC 1SNA645504R0000 442 RBR121-24VDC 1SNA645571R0000 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645520R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645511R2600 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 RBR122G-48-60VUC 1SNA645560R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR111R-24VUC	1SNA645518R0500	442
RBR121-24VDC 1SNA645571R0000 442 RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645502R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VDC 1SNA645572R0000 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645511R2600 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-230VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121-115VUC	1SNA645503R0700	442
RBR121-24VUC 1SNA645501R0500 442 RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645520R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645572R0000 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121-230VUC	1SNA645504R0000	442
RBR121-48-60VUC 1SNA645502R0600 442 RBR121-60-230VUC 1SNA645502R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VDC 1SNA645572R0000 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645511R2600 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121-24VDC	1SNA645571R0000	442
RBR121-60-230VUC 1SNA645520R0300 443 RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VDC 1SNA645572R0000 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121-24VUC	1SNA645501R0500	442
RBR121G-115VUC 1SNA645507R0300 443 RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VUC 1SNA645572R0000 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645511R2600 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121-48-60VUC	1SNA645502R0600	442
RBR121G-230VUC 1SNA645508R1400 443 RBR121G-24VDC 1SNA645572R0000 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121-60-230VUC	1SNA645520R0300	443
RBR121G-24VDC 1SNA645572R0000 443 RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645511R2600 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121G-115VUC	1SNA645507R0300	443
RBR121G-24VUC 1SNA645505R0100 443 RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121G-230VUC	1SNA645508R1400	443
RBR121G-48-60VUC 1SNA645506R0200 443 RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121G-24VDC	1SNA645572R0000	443
RBR121P-12VDC 1SNA645535R2600 442 RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121G-24VUC	1SNA645505R0100	443
RBR121P-5VDC 1SNA645534R2500 442 RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121G-48-60VUC	1SNA645506R0200	443
RBR121R-230VUC 1SNA645511R2600 443 RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121P-12VDC	1SNA645535R2600	442
RBR122G-115VUC 1SNA645541R0400 443 RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121P-5VDC	1SNA645534R2500	442
RBR122G-230VUC 1SNA645513R2000 443 RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR121R-230VUC	1SNA645511R2600	443
RBR122G-24VUC 1SNA645512R2700 443 RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR122G-115VUC	1SNA645541R0400	443
RBR122G-48-60VUC 1SNA645540R1700 443 SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR122G-230VUC	1SNA645513R2000	443
SC612 1SNA290474R0200 443 SK 615 562-87 GJD6155620R0087 41	RBR122G-24VUC	1SNA645512R2700	443
SK 615 562-87 GJD6155620R0087 41	RBR122G-48-60VUC	1SNA645540R1700	443
	SC612	1SNA290474R0200	443
SK 615 562-88 GID61 55620D0089 41	SK 615 562-87	GJD6155620R0087	41
5K 013 302 00 G3D0133020K0000 41	SK 615 562-88	GJD6155620R0088	41

Туре	Order code	Page
MT-150B	1SFA611410R1506	41
MT-250B	1SFA611410R2506	41
MT-350B	1SFA611410R3506	41
MA16-1060	1SFA611940R1060	41
KA1-8029	1SFA616920R8029	41
KA1-8030	1SFA616920R8030	41
SC612	1SNA290474R0200	443
RB121-24VUC	1SNA645001R0300	442
RB121-48-60VUC	1SNA645002R0400	442
RB121-115VUC	1SNA645003R0500	442
RB121-230VUC	1SNA645004R0400	442
RB121G-24VUC	1SNA645005R0700	443
RB121G-48-60VUC	1SNA645006R0000	443
RB121G-115VUC	1SNA645007R0100	443
RB121G-230VUC	1SNA645008R1200	443
RB121R-230VUC	1SNA645011R2400	443
RB122G-24VUC	1SNA645012R2500	443
RB122G-230VUC	1SNA645013R2600	443
RB111-24VUC	1SNA645014R2700	442
RB111-115VUC	1SNA645016R2100	442
RB111-230VUC	1SNA645017R2200	442
RB111R-24VUC	1SNA645018R0300	442
RB101R-24VUC	1SNA645019R0400	442
RB121-60-230VUC	1SNA645020R0100	443
OBIC0100-24VDC	1SNA645021R2600	451
OBIC0100-115-230	1SNA645022R2700	451
OBOC5000-24VDC	1SNA645024R2100	451
OBOC2000-24VUC	1SNA645025R2200	451
OBOC2000-230VUC	1SNA645026R2300	451
OBOA1000-24VDC	1SNA645027R2400	451
OBOA1000-230VUC	1SNA645028R0500	451
OBOA2000-24VDC	1SNA645029R0600	452
RB121P-5VDC	1SNA645034R2300	442
RB121P-12VDC	1SNA645035R2400	442
RB121PG-5VDC	1SNA645036R2500	443
RB122G-48-60VUC	1SNA645040R1500	443
RB122G-115VUC	1SNA645041R0200	443
RB121R-115VUC	1SNA645046R0700	443
OBIC0100-5-12VDC	1SNA645047R0000	451
OBIC0100-48-60VUC	1SNA645049R1200	451
OBOC2000-5-12VDC	1SNA645050R1700	451
OBOC2000-3-12VDC	1SNA645051R0400	451
OBOC2000-48-60VUC	1SNA645053R0600	451
OBOC2000-48-00V0C	1SNA645054R0700	451
OBOC5000-115VUC	1SNA645054R0700	451
OBOA1000-115VUC	1SNA645058R1300 1SNA645062R0700	451
		442
RB121-24VDC	1SNA645071R0000	
RB121G-24VDC	1SNA645072R0000	443
RB121-12VDC	1SNA645073R0000	442
RB121G-12VDC	1SNA645075R0000	443
RBR121-24VUC	1SNA645501R0500	442

Туре	Order code	Page
RBR121-48-60VUC	1SNA645502R0600	442
RBR121-115VUC	1SNA645503R0700	442
RBR121-230VUC	1SNA645504R0000	442
RBR121G-24VUC	1SNA645505R0100	443
RBR121G-48-60VUC	1SNA645506R0200	443
RBR121G-115VUC	1SNA645507R0300	443
RBR121G-230VUC	1SNA645508R1400	443
RBR121R-230VUC	1SNA645511R2600	443
RBR122G-24VUC	1SNA645512R2700	443
RBR122G-230VUC	1SNA645513R2000	443
RBR111-24VUC	1SNA645514R2100	442
RBR111R-24VUC	1SNA645518R0500	442
RBR101R-24VUC	1SNA645519R0600	442
RBR121-60-230VUC	1SNA645520R0300	443
OBRIC0100-24VDC	1SNA645521R2000	451
OBRIC0100-115-230	1SNA645522R2100	451
OBROC5000-24VDC	1SNA645524R2300	451
OBROC2000-24VUC	1SNA645525R2400	451
OBROC2000-230VUC	1SNA645526R2500	451
OBROA1000-24VDC	1SNA645527R2600	451
OBROA2000-24VDC	1SNA645529R0000	452
RBR121P-5VDC	1SNA645534R2500	442
RBR121P-12VDC	1SNA645535R2600	442
RBR122G-48-60VUC	1SNA645540R1700	442
RBR122G-115VUC	1SNA645541R0400	443
OBRIC0100-5-12VDC	1SNA645547R0200	451
OBRIC0100-48-60VUC	1SNA645549R1400	451
		451
OBROC2000-5-12VDC OBROC2000-24VDC	1SNA645550R1100	
	1SNA645551R0600	451
OBROC2000-48-60VUC	1SNA645553R0000	451
OBROC5000-230VUC	1SNA645559R1600	451
RBR121-24VDC	1SNA645571R0000	442
RBR121G-24VDC	1SNA645572R0000	443
CP-C.1-A-RU	1SVR360060R1001	342
CP-C.1-A-RU-C	1SVR360060R2001	342
CP-C.1 24/5.0	1SVR360563R1001	294
CP-C.1 24/5.0-C	1SVR360563R2001	294
CP-C.1 24/10.0	1SVR360663R1001	294
CP-C.1 24/10.0-C	1SVR360663R2001	294
CP-C.1 24/20.0	1SVR360763R1001	294
CP-C.1 24/20.0-C	1SVR360763R2001	294
CP-C.1-A-RU-L	1SVR361060R1001	342
CP-C.1 24/5.0-L	1SVR361563R1001	294
CP-C.1 24/10.0-L	1SVR361663R1001	294
CP-C.1 24/20.0-L	1SVR361763R1001	294
MAR.01	1SVR366017R0100	41
MAR.01	1SVR366017R0100	242
CM-HE	1SVR402902R0000	242
СМ-НС	1SVR402902R1000	242
СМ-НСТ	1SVR402902R2000	242
CR-S005VDC1R	1SVR405501R1010	389

Order code	Page
1SVR405501R1020	389
1SVR405501R2010	389
1SVR405501R2020	389
1SVR405501R3010	389
1SVR405501R3020	389
1SVR405501R4010	389
1SVR405501R4020	389
1SVR405501R5010	389
1SVR405501R5020	389
1SVR405510R3050	389
1SVR405510R3060	389
1SVR405510R3070	389
1SVR405521R1100	390
1SVR405521R1200	390
1SVR405521R3100	390
1SVR405521R3200	390
1SVR405521R5100	390
1SVR405521R5200	390
1SVR405521R6100	390
1SVR405521R6200	390
1SVR405521R7100	390
1SVR405521R7200	390
1SVR405541R3110	389
1SVR405541R3120	389
1SVR405541R3210	389
1SVR405541R3220	389
	389
	389
	389
1SVR405541R6220	389
	389
	389
	389
	389
	390
	390
	390
	390
	393
	395
	393
	395
	395
	395
	393
	395
1SVR405600R3000	393
	395
1SVR405600R3011	395
1SVR405600R3110	395
	15VR405501R1020 15VR405501R2010 15VR405501R2020 15VR405501R3010 15VR405501R3020 15VR405501R4010 15VR405501R5010 15VR405501R5010 15VR405510R3050 15VR405510R3050 15VR405510R3060 15VR405510R3060 15VR405521R1100 15VR405521R3100 15VR405521R3100 15VR405521R3200 15VR405521R3200 15VR405521R5100 15VR405521R6100 15VR405521R7100 15VR405521R7100 15VR405521R7100 15VR405541R3120 15VR405541R3120 15VR405541R3120 15VR405541R3120 15VR405541R3120 15VR405541R3210 15VR405541R3210 15VR405541R6110 15VR405541R6120 15VR405541R6120 15VR405541R6210 15VR405541R6210 15VR405541R7120 15VR405541R7120 15VR405541R7120 15VR405541R7120 15VR405541R7120 15VR405541R720 15VR405598R0900 15VR405598R0900 15VR405598R0900 15VR405598R0900 15VR405598R0900 15VR405600R1010 15VR405600R1010 15VR405600R1010 15VR405600R2010 15VR405600R3010 15VR405600R3010 15VR405600R3010 15VR405600R3010 15VR405600R3010

Туре	Order code	Page
CR-P012DC1SS42V	1SVR405600R4010	395
CR-P048AC1	1SVR405600R5000	393
CR-P048DC1	1SVR405600R6000	393
CR-P110AC1	1SVR405600R7000	393
CR-P110DC1	1SVR405600R8000	393
CR-P110DC1SS42CV	1SVR405600R8010	395
CR-P024AC2	1SVR405601R0000	393
CR-P024AC2SS62CV	1SVR405601R0010	396
CR-P012AC2	1SVR405601R0200	393
CR-P024DC2	1SVR405601R1000	393
CR-P024DC2SS42V	1SVR405601R1010	396
CR-P024DC2LS42V	1SVR405601R1011	396
CR-P024DC2LC42	1SVR405601R1012	396
CR-P024DC2LS42	1SVR405601R1013	396
CR-P120AC2	1SVR405601R2000	393
CR-P120AC2SS92CV	1SVR405601R2010	396
CR-P230AC2	1SVR405601R3000	393
CR-P230AC2LS92CV	1SVR405601R3011	396
CR-P230AC2LC92	1SVR405601R3012	396
CR-P230AC2SS92CV	1SVR405601R3110	396
CR-P012DC2	1SVR405601R4000	393
CR-P012DC2SS42V	1SVR405601R4010	396
CR-P048AC2	1SVR405601R5000	393
CR-P048DC2	1SVR405601R6000	393
CR-P110AC2	1SVR405601R7000	393
CR-P110DC2	1SVR405601R8000	393
CR-P110DC2SS42CV	1SVR405601R8010	396
CR-P024AC2G	1SVR405606R0000	393
CR-P024DC2G	1SVR405606R1000	393
CR-P024DC2GLC42V	1SVR405606R1010	396
CR-P024DC2GLC62CV	1SVR405606R1011	396
CR-P024DC2GLC62C	1SVR405606R1013	396
CR-P230AC2G	1SVR405606R3000	393
CR-P230AC2GLC92CV	1SVR405606R3010	396
CR-P230AC2GLC92C	1SVR405606R3012	396
CR-P230AC2GLC92	1SVR405606R3013	396
CR-P110AC2G	1SVR405606R7000	393
CR-P024MOS1	1SVR405610R4060	393
CR-P024TRI1	1SVR405610R4070	393
CR-M024AC2	1SVR405611R0000	397
CR-M024AC2L	1SVR405611R0100	398
CR-M012AC2L	1SVR405611R0300	398
CR-M024DC2	1SVR405611R1000	397
CR-M024DC2L	1SVR405611R1100	398
CR-M024DC2LD	1SVR405611R1400	399
CR-M120AC2	1SVR405611R2000	397
CR-M120AC2L	1SVR405611R2100	398
CR-M230AC2	1SVR405611R3000	397
CR-M230AC2L	1SVR405611R3100	398
CR-M012DC2	1SVR405611R4000	397
CR-M012DC2L	1SVR405611R4100	398

Order code	Page
1SVR405611R4200	397
1SVR405611R4300	398
1SVR405611R4400	399
1SVR405611R5000	397
1SVR405611R5100	398
1SVR405611R6000	397
1SVR405611R6100	398
1SVR405611R6400	399
1SVR405611R7000	397
1SVR405611R7100	398
1SVR405611R8000	397
1SVR405611R8100	398
1SVR405611R8200	397
1SVR405611R8300	398
1SVR405611R8400	399
1SVR405611R8500	399
1SVR405611R9000	397
1SVR405611R9100	398
1SVR405611R9400	399
1SVR405612R0000	397
1SVR405612R0100	398
1SVR405612R0300	398
1SVR405612R1000	397
1SVR405612R1100	398
1SVR405612R1400	399
1SVR405612R2000	397
1SVR405612R2100	398
1SVR405612R3000	397
1SVR405612R3100	398
1SVR405612R4000	397
1SVR405612R4100	398
1SVR405612R4200	397
1SVR405612R4300	398
1SVR405612R4400	399
	397
	398
	397
	397
	398
	399
	397
	398
	397
	398
	397
	397
	398
	399
	397
131440301283100	398
	15VR405611R4200 15VR405611R4400 15VR405611R5000 15VR405611R5000 15VR405611R5100 15VR405611R6000 15VR405611R6000 15VR405611R6000 15VR405611R7000 15VR405611R7000 15VR405611R7100 15VR405611R8000 15VR405611R8000 15VR405611R8200 15VR405611R8300 15VR405611R8400 15VR405611R8500 15VR405611R8900 15VR405611R9000 15VR405611R9000 15VR405612R0000 15VR405612R0000 15VR405612R0000 15VR405612R1000 15VR405612R1000 15VR405612R1000 15VR405612R1000 15VR405612R1000 15VR405612R1000 15VR405612R1000 15VR405612R1000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R3000 15VR405612R4000 15VR405612R4000 15VR405612R4000 15VR405612R4200 15VR405612R4200

Туре	Order code	Page
CR-M024AC4	1SVR405613R0000	397
CR-M024AC4LS62CV	1SVR405613R0010	401
CR-M024AC4L	1SVR405613R0100	398
CR-M012AC4L	1SVR405613R0300	398
CR-M024DC4	1SVR405613R1000	397
CR-M024DC4SS42V	1SVR405613R1010	401
CR-M024DC4LS42V	1SVR405613R1011	401
CR-M024DC4LC42	1SVR405613R1012	401
CR-M024DC4L	1SVR405613R1100	398
CR-M120AC4	1SVR405613R2000	397
CR-M120AC4L	1SVR405613R2100	398
CR-M230AC4	1SVR405613R3000	397
CR-M230AC4LS92CV	1SVR405613R3011	402
CR-M230AC4LC92	1SVR405613R3012	402
CR-M230AC4L	1SVR405613R3100	398
CR-M230AC4SS92CV	1SVR405613R3110	402
CR-M012DC4	1SVR405613R4000	397
CR-M012DC4L	1SVR405613R4100	398
CR-M060DC4	1SVR405613R4200	397
CR-M060DC4L	1SVR405613R4300	398
CR-M012DC4LD	1SVR405613R4400	399
CR-M048AC4	1SVR405613R5000	397
CR-M048AC4L	1SVR405613R5100	398
CR-M048DC4	1SVR405613R6000	397
CR-M048DC4L	1SVR405613R6100	398
CR-M048DC4LD	1SVR405613R6400	399
CR-M110AC4	1SVR405613R7000	397
CR-M110AC4L	1SVR405613R7100	398
CR-M110DC4	1SVR405613R8000	397
CR-M110DC4L	1SVR405613R8100	398
CR-M125DC4	1SVR405613R8200	397
CR-M125DC4L	1SVR405613R8300	398
CR-M110DC4LD	1SVR405613R8400	399
CR-M125DC4LD	1SVR405613R8500	399
CR-M220DC4	1SVR405613R9000	397
CR-M220DC4L	1SVR405613R9100	398
CR-M220DC4LD	1SVR405613R9400	399
CR-M024DC4LD	1SVR405614R1100	399
CR-M024AC4G	1SVR405618R0000	399
CR-M024AC4LG	1SVR405618R0100	400
CR-M024DC4G	1SVR405618R1000	399
CR-M024DC4GLC62CV	1SVR405618R1010	401
CR-M024DC4GSS42V	1SVR405618R1011	401
CR-M024DC4G3342V	1SVR405618R1100	400
CR-M024DC4LGLC22	1SVR405618R1110	401
CR-M024DC4LGC22	1SVR405618R1110	400
CR-M024DC4LDGSS	1SVR405618R1410	400
CR-M120AC4LG	1SVR405618R2100	400
CR-M120AC4LG CR-M230AC4G	15VR405618R2100 1SVR405618R3000	
CR-M230AC4G CR-M230AC4LG	1SVR405618R3000 1SVR405618R3100	399
CR-M230AC4LG CR-M230AC4LGLC	1SVR405618R3110	400

Order code

Туре	Order code	Page
CR-M230AC4LGSS	1SVR405618R3111	402
CR-M230AC4GSS92CV	1SVR405618R3112	402
CR-M012DC4LG	1SVR405618R4100	400
CR-M060DC4LG	1SVR405618R4300	400
CR-M012DC4LDG	1SVR405618R4400	400
CR-M012DC4LDGSS	1SVR405618R4410	401
CR-M048AC4LG	1SVR405618R5100	400
CR-M048DC4LG	1SVR405618R6100	400
CR-M110AC4G	1SVR405618R7000	399
CR-M110AC4LG	1SVR405618R7100	400
CR-M110DC4LG	1SVR405618R8100	400
CR-M125DC4LG	1SVR405618R8300	400
CR-M220DC4LG	1SVR405618R9100	400
CR-U024AC2	1SVR405621R0000	406
CR-U024AC2L	1SVR405621R0100	406
CR-U012AC2L	1SVR405621R0300	406
CR-U024DC2	1SVR405621R1000	406
CR-U024DC2L	1SVR405621R1100	406
CR-U024DC2LD	1SVR405621R1400	407
CR-U120AC2	1SVR405621R2000	406
CR-U120AC2L	1SVR405621R2100	406
CR-U230AC2	1SVR405621R3000	406
CR-U230AC2L	1SVR405621R3100	406
CR-U012DC2	1SVR405621R4000	406
CR-U012DC2L	1SVR405621R4100	406
CR-U012DC2LD	1SVR405621R4400	407
CR-U048AC2	1SVR405621R5000	406
CR-U048AC2L	1SVR405621R5100	406
CR-U048DC2	1SVR405621R6000	406
CR-U048DC2L	1SVR405621R6100	406
CR-U048DC2LD	1SVR405621R6400	407
CR-U110AC2	1SVR405621R7000	406
CR-U110AC2L	1SVR405621R7100	406
CR-U110DC2	1SVR405621R8000	406
CR-U110DC2L	1SVR405621R8100	406
CR-U110DC2LD	1SVR405621R8400	407
CR-U220DC2	1SVR405621R9000	406
CR-U220DC2L	1SVR405621R9100	406
CR-U024AC3	1SVR405622R0000	406
CR-U024AC3L	1SVR405622R0100	407
CR-U012AC3L	1SVR405622R0300	407
CR-U024DC3	1SVR405622R1000	406
CR-U024DC3L	1SVR405622R1100	407
CR-U120AC3	1SVR405622R2000	406
CR-U120AC3L	1SVR405622R2100	407
CR-U230AC3	1SVR405622R3000	407
CR-U230AC3L	1SVR405622R3100	406
CR-U012DC3	1SVR405622R3100	407
CR-U012DC3L	1SVR405622R4100	407
CR-U012DC3LD CR-U048AC3	1SVR405622R4400 1SVR405622R5000	407

Туре	Order code	Page
CR-U048AC3L	1SVR405622R5100	407
CR-U060AC3	1SVR405622R5200	406
CR-U048DC3	1SVR405622R6000	406
CR-U048DC3L	1SVR405622R6100	407
CR-U048DC3LD	1SVR405622R6400	407
CR-U110AC3	1SVR405622R7000	406
CR-U110AC3L	1SVR405622R7100	407
CR-U110DC3	1SVR405622R8000	406
CR-U110DC3L	1SVR405622R8100	407
CR-U125DC3	1SVR405622R8200	406
CR-U110DC3LD	1SVR405622R8400	407
CR-U220DC3	1SVR405622R9000	406
CR-U220DC3L	1SVR405622R9100	407
CR-U024DC3LD	1SVR405623R1100	407
CR-PLS	1SVR405650R0000	394
CR-PLSX	1SVR405650R0100	394
CR-PLC	1SVR405650R0200	394
CR-PSS	1SVR405650R1000	394
CR-P/M 22	1SVR405651R0000	404
CR-M2SS	1SVR405651R1000	404
CR-M2LS	1SVR405651R1100	403
CR-M2LC	1SVR405651R1200	403
CR-M2SF	1SVR405651R1300	403
	1SVR405651R1300	403
CR-M3SS		
CR-M3LS	1SVR405651R2100	403
CR-M4SS	1SVR405651R3000	403
CR-M4LS	1SVR405651R3100	403
CR-M4LC	1SVR405651R3200	403
CR-M4SF	1SVR405651R3300	403
CR-P/M 42	1SVR405652R0000	404
CR-P/M 42 V	1SVR405652R1000	404
CR-P/M 42 B	1SVR405652R4000	404
CR-P/M 42 BV	1SVR405652R4100	404
CR-P/M 42 C	1SVR405652R9000	404
CR-P/M 42 CV	1SVR405652R9100	404
CR-P/M 52B	1SVR405653R0000	404
CR-P/M 52C	1SVR405653R1000	404
CR-P/M 52D	1SVR405653R4000	404
CR-P/M 62	1SVR405654R0000	404
CR-P/M 92	1SVR405654R0100	404
CR-P/M 62 V	1SVR405654R1000	404
CR-P/M 92 V	1SVR405654R1100	404
CR-P/M 62 E	1SVR405654R4000	404
CR-P/M 62 EV	1SVR405654R4100	404
CR-P/M 62 C	1SVR405655R0000	405
CR-P/M 92 C	1SVR405655R0100	405
CR-P/M 62 CV	1SVR405655R1000	405
CR-P/M 92 CV	1SVR405655R1100	405
CR-P/M 62 D	1SVR405655R4000	405
CR-P/M 62 DV	1SVR405655R4100	405

1SVR405656R0000

405

CR-P/M 72

Order code

Туре	Order code	Page	Туре	Order code
CR-P/M 72 A	1SVR405656R1000	405	CP-E 12/2.5	1SVR427032R1000
CR-P/M 82	1SVR405656R2000	405	CP-E 5/3.0	1SVR427033R3000
CR-PM	1SVR405658R0000	394	CP-E 24/5.0	1SVR427034R0000
CR-MM	1SVR405658R1000	403	CP-E 48/5.0	1SVR427034R2000
CR-MP	1SVR405658R2000	403	CP-E 24/10.0	1SVR427035R0000
CR-PJ	1SVR405658R5000	394	CP-E 12/10.0	1SVR427035R1000
CR-MJ	1SVR405658R6000	403	CP-E 48/10.0	1SVR427035R2000
CR-PH	1SVR405659R0000	394	CP-E 24/20.0	1SVR427036R0000
CR-PH1	1SVR405659R0100	394	CP-D 24/0.42	1SVR427041R0000
CR-MH	1SVR405659R1000	403	CP-D 12/0.83	1SVR427041R1000
CR-MH1	1SVR405659R1100	403	CP-D 24/1.3	1SVR427043R0100
CR-U3S	1SVR405660R0000	407	CP-D 12/2.1	1SVR427043R1200
CR-U3E	1SVR405660R0100	407	CP-D 24/2.5	1SVR427044R0200
CR-U3SM	1SVR405660R1100	407	CP-D 24/4.2	1SVR427045R0400
CR-U 21	1SVR405661R0000	408	CP-D RU	1SVR427049R0000
CR-U 41	1SVR405662R0000	408	CP-T 24/5.0	1SVR427054R0000
CR-U 41V	1SVR405662R1000	408	CP-T 48/5.0	1SVR427054R2000
CR-U 41B	1SVR405662R4000	408	CP-T 24/10.0	1SVR427055R0000
CR-U 41BV	1SVR405662R4100	408	CP-T 48/10.0	1SVR427055R2000
CR-U 41C	1SVR405662R9000	408	CP-T 24/20.0	1SVR427056R0000
CR-U 41CV	1SVR405662R9100	408	CP-T 48/20.0	1SVR427056R2000
CR-U 51B	1SVR405663R0000	408	CP-T 24/40.0	1SVR427057R0000
CR-U 51C	1SVR405663R1000	408	CP-B 24/3.0	1SVR427060R0300
CR-U 51D	1SVR405663R4000	408	CP-B 24/10.0	1SVR427060R1000
CR-U 61	1SVR405664R0000	408	CP-B 24/20.0	1SVR427060R2000
CR-U 91	1SVR405664R0100	408	CP-B EXT.2	1SVR427065R0000
CR-U 61V	1SVR405664R1000	408	COV.01	1SVR430005R0100
CR-U 91V	1SVR405664R1100	408	ADP.01	1SVR430029R0100
CR-U 61E	1SVR405664R4000	408	ADP.01	1SVR430029R0100
CR-U 61EV	1SVR405664R4100	408	MAR.02	1SVR430043R0000
CR-U 61C	1SVR405665R0000	409	COV.02	1SVR440005R0100
CR-U 91C	1SVR405665R0100	409	ADP.02	1SVR440029R0100
CR-U 61CV	1SVR405665R1000	409	CM-SE-300	1SVR450056R0000
CR-U 91CV	1SVR405665R1100	409	CM-SE-600	1SVR450056R0100
CR-U 61D	1SVR405665R4000	409	CM-SE-1000	1SVR450056R0200
CR-U 61DV	1SVR405665R4100	409	CM-KH-3	1SVR450056R6000
CR-U 71	1SVR405666R0000	409	CM-AH-3	1SVR450056R7000
CR-U 71A	1SVR405666R1000	409	CM-GM-1	1SVR450056R8000
CR-U 81	1SVR405666R2000	409	CM-CT 50/1	1SVR450116R1000
CR-U T	1SVR405667R0000	409	CM-CT 75/1	1SVR450116R1100
CR-UH	1SVR405669R0000	407	CM-CT 100/1	1SVR450116R1200
CR-U2S	1SVR405670R0000	407	CM-CT 150/1	1SVR450116R1300
CR-U2SM	1SVR405670R1100	407	CM-CT 200/1	1SVR450116R1400
RB-JB10	1SVR406570R0000	452	CM-CT 50/5	1SVR450116R5000
RB-JB20	1SVR406580R0000	452	CM-CT 75/5	1SVR450116R5100
CP-RUD	1SVR423418R9000	342	CM-CT 100/5	1SVR450116R5200
CP-E 24/0.75	1SVR427030R0000	260	CM-CT 150/5	1SVR450116R5300
CP-E 48/0.62	1SVR427030R2000	260	CM-CT 200/5	1SVR450116R5400
CP-E 24/1.25	1SVR427031R0000	260	CM-CT 300/1	1SVR450117R1100
CP-E 48/1.25	1SVR427031R2000	260	CM-CT 400/1	1SVR450117R1200
CP-E 24/2.5	1SVR427032R0000	260	CM-CT 500/1	1SVR450117R1300
	'		, =	

113

Index

CH-CT 600/1	Туре	Order code	Page	Туре	Order code
CM-CT 400/5	CM-CT 600/1	1SVR450117R1400	243	CM-UFD.M22M	1SVR560731R3700
CM-CT 500/5	CM-CT 300/5	1SVR450117R5100	243	CM-UFD.M31M	1SVR560731R3701
CM-CT 600/5	CM-CT 400/5	1SVR450117R5200	243	CM-UFD.M33M	1SVR560731R3702
CM-CTA 15VR450118R1000 243 COV.11 15VR730005R0100 CM-HWH.10 15VR470670R1000 161 MAR.12 15VR730006R0000 CT-MFD.12 15VR500020R0000 57 CT-MFS.215 15VR730010R0200 CT-MFD.21 15VR500020R0100 57 CT-MFS.215 15VR730010R0200 CT-MFD.21 15VR500020R0100 57 CT-MS.215 15VR730010R0200 CT-MFD.21 15VR50010R0000 57 CT-MVS.215 15VR730010R0200 CT-RED.22 15VR50010R0000 57 CT-MVS.215 15VR730020R0200 CT-RED.22 15VR50010R0000 57 CT-MVS.215 15VR730020R0200 CT-MD.12 15VR50010R0000 57 CT-MVS.215 15VR730020R0200 CT-MD.12 15VR50010R0000 57 CT-MVS.225 15VR730020R3100 CT-MD.12 15VR50010R0000 57 CT-MVS.225 15VR730020R3300 CT-WD.12 15VR50010R0000 57 CT-MVS.225 15VR730020R3300 CT-WD.12 15VR50010R0000 57 CT-MVS.225 15VR730030R3300 CT-WD.12 15VR50016R0000 57 CT-MS.225 15VR730030R3300 CT-GED.12 15VR50016R0000 57 CT-MS.225 15VR7300080300 CT-GED.12 15VR50016R0000 57 CT-MS.225 15VR73000R300 CT-GED.12 15VR50016R0000 57 CT-MS.225 15VR73010R300 CT-GED.12 15VR50016R0000 57 CT-MS.225 15VR73010R300 CT-GED.12 15VR50016R0000 57 CT-MS.225 15VR73010R300 CT-GED.12 15VR50016R0000 57 CT-MS.225 15VR73010R300 CT-GED.12 15VR50016R0100 57 CT-MS.225 15VR73010R300 CT-MS.22 15VR50016R0100 57 CT-MS.225 15VR73010R300 CT-MS.22 15VR50016R0100 57 CT-MS.225 15VR73010R300 CT-MS.22 15VR50010R0100 57 CT-MS.225 15VR73010R300 CT-MS.22 15VR50010R0100 25 CT-ARS.215 15VR73016R0300 CT-MS.21 15VR508020R0000 25 CT-ARS.215 15VR73016R0300 CT-MS.21 15VR508020R0000 25 CT-ARS.215 15VR730180R0300 CT-MS.21 15VR50810R0100 25 CT-ARS.215 15VR730180R0300 CT-MS.22 15VR50810R0100 25 CT-ARS.225 15VR730180R0300 CT-MS.22 15VR50810R0100 25 CT-ARS.225 15VR730180R0300 CT-ARC.12 15VR50810R0100 25 CT-ARS.225 15VR730180R0300 CT-ARC.12 15VR50810R0100 25 CT-MS.225 15VR730180R0300 CT-ARC.12 15VR50810R0100 25 CT-MS.225 15VR730180R0300 CT-ARC.12 15VR50810R0100 25 CT-MS.225 15VR73012R0300 CT-ARC.12 15VR50810R0100 25 CT-MS.225 15VR73012R0300 CT-ARC.12 15VR50810R0100 25 CT-MS.225 15VR73012R0200 CT-ARC.12 15VR50810R0100 25 CT-MS.225 15VR73012R0200 CT-ARC.22 15VR50810R0100 25 CT-MS.225 15VR73012R0200 CT-ARC.22 15VR5081	CM-CT 500/5	1SVR450117R5300	243	CM-UFD.M34M	1SVR560731R3703
CM-IWM.10 15VR470670R1000 161 MAR.12 15VR30006R0000 CM-IWM.11 15VR470670R1100 161 MAR.12 15VR30006R0000 CT-IWFD.12 15VR500020R0000 57 CT-IWFS.215 15VR730010R3200 CT-MFD.21 15VR500100R0000 57 CT-IWFS.215 15VR730010R3200 CT-ERD.12 15VR500100R0000 57 CT-IWFS.215 15VR730020R3200 CT-BD.12 15VR500110R0000 57 CT-IWFS.225 15VR730020R3300 CT-AHD.22 15VR500110R0100 57 CT-IWFS.225 15VR730020R3300 CT-BD.12 15VR500150R0000 57 CT-IWFS.225 15VR730040R3300 CT-GD.12 15VR500150R0000 57 CT-IWFS.225 15VR730040R3300 CT-FGD.12 15VR500150R0000 57 CT-IWFS.225 15VR730100R3300 CT-FGD.12 15VR500150R0000 57 CT-IWFS.225 15VR730100R3300 CT-SDD.22 15VR500150R0100 57 CT-IWFS.225 15VR730100R3300 CT-SDD.22 15VR500150R0100 57 CT-IWFS.225	CM-CT 600/5	1SVR450117R5400	243	COV.11	1SVR730005R0100
CM-IWM.11 1 SVR470670R1100 161 MAR.12 1 SVR730006R0000 CT-MFD.12 1 SVR500020R0000 57 CT-MFS.21S 1 SVR730010R0200 CT-MFD.21 1 SVR500020R1100 57 CT-MS.22S 1 SVR730010R0200 CT-ERD.12 1 SVR500100R0000 57 CT-MS.21S 1 SVR730020R0200 CT-ERD.22 1 SVR500110R0100 57 CT-MVS.21S 1 SVR730020R0200 CT-AHD.12 1 SVR500130R0000 57 CT-MVS.22S 1 SVR730021R2300 CT-WD.12 1 SVR500130R0000 57 CT-MS.22S 1 SVR730021R2300 CT-TGD.12 1 SVR500160R0000 57 CT-MS.22S 1 SVR730100R300 CT-TGD.12 1 SVR500160R0000 57 CT-ERS.21S 1 SVR730100R300 CT-SDD.22 1 SVR50021R0100 57 CT-ERS.22S 1 SVR730100R300 CT-MC.12 1 SVR50021R0100 57 CT-ERS.22S 1 SVR730110R300 CT-MFC.21 1 SVR50020R0100 25 CT-ARS.21S 1 SVR730110R300 CT-MFC.21 1 SVR500100R0000 25 CT-ARS.21S	CM-CT A	1SVR450118R1000	243	COV.11	1SVR730005R0100
CT-MFD.12 1SVR500020R01000 57 CT-MFS.21S 1SVR730010R020C CT-MFD.21 1SVR500020R01100 57 CT-MS.22S 1SVR7300020R0200 CT-ERD.12 1SVR500100R0000 57 CT-MVS.21S 1SVR730020R300 CT-ERD.22 1SVR500110R0100 57 CT-MVS.12S 1SVR730020R3300 CT-AHD.12 1SVR500110R0100 57 CT-MVS.23S 1SVR730020R3300 CT-VWD.12 1SVR500130R0000 57 CT-MS.22S 1SVR730030R3300 CT-EBD.12 1SVR500160R0000 57 CT-WS.22S 1SVR730040R3300 CT-TGD.12 1SVR500160R0000 57 CT-ERS.21S 1SVR730100R3300 CT-TGD.22 1SVR500160R0100 57 CT-ERS.22S 1SVR730100R3300 CT-SD.22 1SVR50021R0100 57 CT-ERS.22S 1SVR730100R3300 CT-MFC.12 1SVR508020R0000 25 CT-ARS.11S 1SVR730120R3300 CT-MFC.21 1SVR508020R0000 25 CT-ABS.21S 1SVR730120R3300 CT-MFC.21 1SVR5080100R0000 25 CT-ABS.21S <	CM-IWM.10	1SVR470670R1000	161	MAR.12	1SVR730006R0000
CT-MFD.21 1SVR500020R1100 57 CT-MBS.22S 1SVR730010R3020 CT-ERD.12 1SVR500100R0000 57 CT-MVS.21S 1SVR730020R3200 CT-RD.22 1SVR500110R0100 57 CT-MVS.22S 1SVR730020R3200 CT-AHD.12 1SVR500110R0100 57 CT-MVS.22S 1SVR730020R3200 CT-AHD.22 1SVR500130R0000 57 CT-MVS.22S 1SVR730040R3300 CT-WD.12 1SVR500150R0000 57 CT-MS.22S 1SVR730040R3300 CT-TGD.12 1SVR500160R0100 57 CT-ERS.21S 1SVR730100R300 CT-TGD.12 1SVR500160R0100 57 CT-ERS.21S 1SVR730100R300 CT-SAD.22 1SVR50011R0100 57 CT-ERS.22S 1SVR73010R3300 CT-MC.31 1SVR50010R1300 25 CT-ARS.11S 1SVR73010R3300 CT-MFC.12 1SVR50010R3000 25 CT-ARS.11S 1SVR73010R3300 CT-MFC.12 1SVR50010R0000 25 CT-ARS.12S 1SVR730180R300 CT-ERC.12 1SVR50010R0000 25 CT-APS.22S 1SVR730180	CM-IWM.11	1SVR470670R1100	161	MAR.12	1SVR730006R0000
CT-ERD.12 1SVR500100R0000 57 CT-MVS.21S 1SVR730020R0200 CT-ERD.22 1SVR5001100R0100 57 CT-MVS.12S 1SVR730020R3100 CT-AHD.12 1SVR500110R0000 57 CT-MVS.22S 1SVR730021R3200 CT-AHD.22 1SVR500130R0000 57 CT-MVS.22S 1SVR730021R3200 CT-WD.12 1SVR500130R0000 57 CT-MVS.22S 1SVR730100R3300 CT-GD.12 1SVR500160R0000 57 CT-ERS.21S 1SVR730100R300 CT-TGD.12 1SVR500160R0100 57 CT-ERS.21S 1SVR730100R300 CT-SDD.22 1SVR500210R0100 57 CT-ERS.22S 1SVR730100R300 CT-MC.31 1SVR500210R0100 57 CT-ERS.22S 1SVR730120R3100 CT-MC.12 1SVR50020R0000 25 CT-ARS.21S 1SVR730120R3300 CT-MC.12 1SVR50020R00000 25 CT-ARS.21S 1SVR730120R3300 CT-ERC.12 1SVR500100R0000 25 CT-ARS.21S 1SVR730120R3300 CT-ERC.12 1SVR5001100R0000 25 CT-APS.22S 1S	CT-MFD.12	1SVR500020R0000	57	CT-MFS.21S	1SVR730010R0200
CT-ERD.22 1SVR500100R0100 57 CT-MVS.12S 1SVR730020R3100 CT-AHD.12 1SVR500110R0000 57 CT-MVS.22S 1SVR730020R3300 CT-AHD.22 1SVR500110R0100 57 CT-MVS.23S 1SVR730021R3200 CT-VWD.12 1SVR500130R0000 57 CT-MXS.22S 1SVR730040R3300 CT-EBD.12 1SVR500150R0000 57 CT-ERS.21S 1SVR730100R3010 CT-TGD.12 1SVR500160R0100 57 CT-ERS.12S 1SVR730100R300 CT-SDD.22 1SVR500210R0100 57 CT-ERS.22S 1SVR730100R3300 CT-SDD.22 1SVR500211R0100 57 CT-ARS.22S 1SVR730120R3300 CT-MFC.13 1SVR508010R1300 25 CT-ARS.21S 1SVR730120R3300 CT-MFC.12 1SVR508010R100 25 CT-ARS.21S 1SVR730120R3300 CT-ERC.12 1SVR508100R0100 25 CT-APS.12S 1SVR730180R3100 CT-ERC.12 1SVR508100R0100 25 CT-APS.22S 1SVR730180R3100 CT-ARC.12 1SVR508110R0100 25 CT-APS.22S <	CT-MFD.21	1SVR500020R1100	57	CT-MBS.22S	1SVR730010R3200
CT-AHD.12 1SVR500110R0000 57 CT-MVS.225 1SVR730020R3300 CT-AHD.22 1SVR500110R0100 57 CT-MVS.235 1SVR730020R3300 CT-WD.12 1SVR500130R0000 57 CT-MS.225 1SVR730030R3300 CT-TGD.12 1SVR500150R0000 57 CT-WB.225 1SVR730100R0300 CT-TGD.22 1SVR500160R0100 57 CT-ERS.125 1SVR730100R3100 CT-SAD.22 1SVR500210R0100 57 CT-ERS.225 1SVR730100R3300 CT-SAD.22 1SVR50021R0100 57 CT-AHS.225 1SVR730100R3300 CT-MC.21 1SVR508010R1300 25 CT-ARS.115 1SVR730120R3300 CT-MFC.12 1SVR508020R0000 25 CT-ARS.215 1SVR730120R3300 CT-MFC.12 1SVR508020R0000 25 CT-ARS.115 1SVR730120R33300 CT-MFC.12 1SVR508020R0000 25 CT-ARS.125 1SVR730180R3300 CT-ERC.12 1SVR50810R0000 25 CT-APS.215 1SVR730180R3300 CT-ERC.12 1SVR50810R0000 25 CT-APS.225 1	CT-ERD.12	1SVR500100R0000	57	CT-MVS.21S	1SVR730020R0200
CT-AHD.22 1SVR500110R0100 57 CT-MVS.235 1SVR730021R2300 CT-WDD.12 1SVR500130R0000 57 CT-MSS.225 1SVR730030R3300 CT-TGD.12 1SVR500150R0000 57 CT-ERS.215 1SVR730100R03300 CT-TGD.12 1SVR500160R0100 57 CT-ERS.215 1SVR730100R03300 CT-SDD.22 1SVR500210R0100 57 CT-ERS.225 1SVR730100R3300 CT-SDD.22 1SVR500210R10100 57 CT-ARS.225 1SVR73010R3300 CT-MC.31 1SVR50810R1300 25 CT-ARS.115 1SVR730120R3100 CT-MFC.12 1SVR508020R0000 25 CT-ARS.215 1SVR730180R300 CT-MFC.21 1SVR508020R1000 25 CT-APS.215 1SVR730180R300 CT-ERC.12 1SVR50810R0000 25 CT-APS.225 1SVR730180R3300 CT-AHC.22 1SVR50810R0000 25 CT-APS.225 1SVR730180R3300 CT-AHC.12 1SVR508110R0000 25 CT-SDS.225 1SVR730121182300 CT-AHC.22 1SVR508110R0000 25 CM-IWS.25 <td< td=""><td>CT-ERD.22</td><td>1SVR500100R0100</td><td>57</td><td>CT-MVS.12S</td><td>1SVR730020R3100</td></td<>	CT-ERD.22	1SVR500100R0100	57	CT-MVS.12S	1SVR730020R3100
CT-WD.12 15VR500130R0000 57 CT-MS.22S 15VR730030R3300 CT-EBD.12 15VR500150R0000 57 CT-MSS.22S 15VR730040R3300 CT-TGD.12 15VR500160R0000 57 CT-ERS.21S 15VR730100R0300 CT-SD.22 15VR500160R0100 57 CT-ERS.12S 15VR730100R3300 CT-SDD.22 15VR50021R0100 57 CT-ARS.22S 15VR730100R3300 CT-MKC.31 15VR50021R0100 57 CT-ARS.21S 15VR730120R3100 CT-MFC.12 15VR50020R0000 25 CT-ARS.21S 15VR730120R3100 CT-MFC.21 15VR50020R0000 25 CT-APS.21S 15VR730180R300 CT-ERC.12 15VR50010R0000 25 CT-APS.21S 15VR730180R300 CT-ERC.12 15VR50010R0000 25 CT-APS.22S 15VR730180R300 CT-AHC.12 15VR50010R0000 25 CT-SDS.22S 15VR730180R300 CT-AHC.12 15VR50010R0000 25 CT-SDS.22S 15VR730180R300 CT-AHC.12 15VR50010R0000 25 CM-MSS.12S 15VR73021R20	CT-AHD.12	1SVR500110R0000	57	CT-MVS.22S	1SVR730020R3300
CT-EBD.12 15VR500150R0000 57 CT-WBS.22S 15VR730040R3300 CT-TGD.12 15VR500160R0000 57 CT-ERS.21S 15VR730100R0300 CT-TGD.22 15VR500160R0100 57 CT-ERS.21S 15VR730100R3100 CT-SAD.22 15VR500211R0100 57 CT-ERS.22S 15VR730100R3100 CT-MKC.31 15VR50021R0100 25 CT-ARS.21S 15VR730120R3300 CT-MFC.12 15VR508020R1000 25 CT-ARS.21S 15VR730120R3300 CT-MFC.21 15VR508020R1000 25 CT-APS.21S 15VR730120R3300 CT-ERC.12 15VR508100R0000 25 CT-APS.21S 15VR730180R30300 CT-ERC.22 15VR508100R0100 25 CT-APS.22S 15VR730180R3300 CT-AHC.12 15VR508110R0100 25 CT-SDS.22S 15VR730180R3300 CT-ARC.12 15VR508110R0100 25 CT-SDS.23S 15VR73021R3300 CT-ARC.12 15VR508130R0000 25 CM-MSS.15 15VR730700R0200 CT-EBC.12 15VR508160R0000 25 CM-MSS.12S <	CT-AHD.22	1SVR500110R0100	57	CT-MVS.23S	1SVR730021R2300
CT-TGD.12 15VR500160R0000 57 CT-ERS.21S 15VR730100R0300 CT-TGD.22 15VR500160R0100 57 CT-ERS.12S 15VR730100R3100 CT-SAD.22 15VR500210R0100 57 CT-ERS.22S 15VR730100R3300 CT-MC.31 15VR500211R0100 57 CT-ARS.21S 15VR730120R3100 CT-MKC.31 15VR500210R100 25 CT-ARS.11S 15VR730120R3300 CT-MFC.12 15VR50020R1100 25 CT-APS.21S 15VR730120R3300 CT-MFC.21 15VR500100R0000 25 CT-APS.21S 15VR730180R3300 CT-ERC.12 15VR500100R0000 25 CT-APS.22S 15VR730180R3300 CT-AHC.12 15VR500110R0000 25 CT-SDS.22S 15VR7302180R3300 CT-AHC.12 15VR500110R0000 25 CT-SDS.22S 15VR730211R2300 CT-VWC.12 15VR500120R0000 25 CM-MVS.15 15VR730670R0200 CT-EBC.12 15VR500130R0000 25 CM-MSS.12S 15VR730700R0200 CT-TAGC.22 15VR500160R000 25 CM-MSS.12S <t< td=""><td>CT-VWD.12</td><td>1SVR500130R0000</td><td>57</td><td>CT- MXS.22S</td><td>1SVR730030R3300</td></t<>	CT-VWD.12	1SVR500130R0000	57	CT- MXS.22S	1SVR730030R3300
CT-TGD.22 1SVR500160R0100 57 CT-ERS.12S 1SVR730100R3100 CT-SAD.22 1SVR500210R0100 57 CT-ERS.22S 1SVR730100R3300 CT-SDD.22 1SVR500211R0100 57 CT-ARS.21S 1SVR730120R3300 CT-MKC.31 1SVR508020R0000 25 CT-ARS.21S 1SVR730120R3300 CT-MFC.12 1SVR508020R0000 25 CT-ARS.21S 1SVR730120R3300 CT-MFC.21 1SVR508100R0000 25 CT-APS.21S 1SVR730180R3000 CT-ERC.12 1SVR508100R0000 25 CT-APS.12S 1SVR730180R3300 CT-ERC.22 1SVR508110R0000 25 CT-APS.22S 1SVR730180R3300 CT-AHC.12 1SVR508110R0000 25 CT-SDS.22S 1SVR730210R3300 CT-ARC.12 1SVR508120R0000 25 CT-SDS.22S 1SVR730210R3300 CT-VWC.12 1SVR508130R0000 25 CM-IWS.15 1SVR730610R0200 CT-FGC.12 1SVR508160R0000 25 CM-IWS.22S 1SVR730700R0200 CT-FGC.12 1SVR508160R0000 25 CM-MSS.23S	CT-EBD.12	1SVR500150R0000	57	CT-WBS.22S	1SVR730040R3300
CT-SAD.22 15VR500210R0100 57 CT-ERS.22S 15VR730100R3300 CT-SDD.22 15VR500211R0100 57 CT-AHS.22S 15VR730110R3300 CT-MKC.31 15VR508010R1300 25 CT-ARS.11S 15VR730120R3300 CT-MFC.12 15VR508020R0000 25 CT-ARS.21S 15VR730120R3300 CT-MFC.21 15VR508020R01100 25 CT-ARS.21S 15VR730180R3000 CT-ERC.12 15VR508100R0000 25 CT-APS.21S 15VR730180R300 CT-ERC.22 15VR508110R0000 25 CT-APS.22S 15VR730210R3300 CT-AHC.12 15VR508110R0100 25 CT-SDS.22S 15VR730211R3300 CT-AHC.22 15VR508120R0000 25 CT-SDS.23S 15VR73021R3300 CT-ARC.12 15VR508130R0000 25 CT-SDS.23S 15VR73021R3300 CT-GL.12 15VR508130R0000 25 CM-IWS.1S 15VR73070R0200 CT-EGC.12 15VR508160R0000 25 CM-MSS.22S 15VR730700R200 CT-TGC.22 15VR508160R0000 25 CM-MSS.23S 1	CT-TGD.12	1SVR500160R0000	57	CT-ERS.21S	1SVR730100R0300
CT-SDD.22 15VR500211R0100 57 CT-AHS.225 15VR730110R3300 CT-MKC.31 15VR508010R1300 25 CT-ARS.115 15VR730120R3100 CT-MFC.12 15VR508020R0000 25 CT-ARS.215 15VR730120R3300 CT-MFC.21 15VR508020R1000 25 CT-APS.215 15VR730180R0300 CT-ERC.12 15VR508100R0000 25 CT-APS.125 15VR730180R3300 CT-ARC.12 15VR508100R0100 25 CT-APS.225 15VR730180R3300 CT-AHC.12 15VR508110R0100 25 CT-SDS.225 15VR73021R3300 CT-AHC.22 15VR508110R0100 25 CT-SDS.225 15VR73021R32300 CT-AHC.12 15VR508120R0000 25 CM-IWS.15 15VR73021R32300 CT-WC.12 15VR508130R0000 25 CM-IWS.15 15VR73070R0100 CT-GC.12 15VR508150R0000 25 CM-IWS.125 15VR730700R0200 CT-TGC.12 15VR508160R0100 25 CM-MSS.235 15VR730700R0200 CT-SDC.22 15VR50821R0100 25 CM-MSS.235 15	CT-TGD.22	1SVR500160R0100	57	CT-ERS.12S	1SVR730100R3100
CT-MKC.31 1SVR508010R1300 25 CT-ARS.11S 1SVR730120R3100 CT-MFC.12 1SVR508020R0000 25 CT-ARS.21S 1SVR730120R3300 CT-MFC.21 1SVR508020R1100 25 CT-APS.21S 1SVR730180R03100 CT-ERC.12 1SVR508100R0000 25 CT-APS.12S 1SVR730180R3300 CT-ERC.22 1SVR508100R0100 25 CT-APS.22S 1SVR730180R3300 CT-AHC.12 1SVR508110R0000 25 CT-SDS.22S 1SVR730210R3300 CT-AHC.22 1SVR508120R0000 25 CT-SDS.23S 1SVR730660R0100 CT-ARC.12 1SVR508130R0000 25 CM-IWS.1S 1SVR730660R0100 CT-VWC.12 1SVR508150R0000 25 CM-IWS.2S 1SVR7306700R0200 CT-EBC.12 1SVR508160R0000 25 CM-MSS.12S 1SVR7307000R0200 CT-TGC.22 1SVR508160R0100 25 CM-MSS.23S 1SVR730700R0200 CT-SDC.22 1SVR508211R0100 25 CM-MSS.31S 1SVR730712R1200 CM-MSE 1SVR550805R9300 190 CM-MSS.41S	CT-SAD.22	1SVR500210R0100	57	CT-ERS.22S	1SVR730100R3300
CT-MKC.31 1SVR508010R1300 25 CT-ARS.11S 1SVR730120R3100 CT-MFC.12 1SVR508020R0000 25 CT-ARS.21S 1SVR730120R3300 CT-MFC.21 1SVR508020R1100 25 CT-APS.21S 1SVR730180R03100 CT-ERC.12 1SVR508100R0000 25 CT-APS.12S 1SVR730180R3100 CT-ERC.22 1SVR508100R0100 25 CT-APS.22S 1SVR730180R3300 CT-AHC.12 1SVR508110R0000 25 CT-SDS.22S 1SVR730120R3300 CT-AHC.22 1SVR508110R0100 25 CT-SDS.22S 1SVR730120R3300 CT-ARC.12 1SVR508130R0000 25 CM-WS.15 1SVR730660R0100 CT-VWC.12 1SVR508130R0000 25 CM-WS.22S 1SVR7306700R0200 CT-EBC.12 1SVR508160R0000 25 CM-MSS.22S 1SVR730700R0200 CT-TGC.22 1SVR508160R0100 25 CM-MSS.23S 1SVR730700R0200 CT-SDC.22 1SVR508211R0100 25 CM-MSS.23S 1SVR730712R1200 CM-MSE 1SVR5508089300 190 CM-MSS.31S <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
CT-MFC.12 15VR508020R00000 25 CT-ARS.21S 15VR730120R3300 CT-MFC.21 15VR508020R1100 25 CT-APS.21S 15VR730180R0300 CT-ERC.12 15VR508100R0000 25 CT-APS.12S 15VR730180R3100 CT-ERC.22 15VR50810R0100 25 CT-APS.22S 15VR730180R3300 CT-AHC.12 15VR508110R0100 25 CT-5DS.22S 15VR73021R2300 CT-AHC.22 15VR508120R0000 25 CT-5DS.23S 15VR730660R0100 CT-ARC.12 15VR508120R0000 25 CM-IWS.1S 15VR730660R0100 CT-WC.12 15VR508150R0000 25 CM-IWS.2S 15VR730700R0100 CT-TGC.12 15VR508160R0100 25 CM-MSS.12S 15VR730700R0200 CT-TGC.12 15VR508160R0100 25 CM-MSS.22S 15VR730700R0200 CT-SDC.22 15VR50821R0100 25 CM-MSS.33S 15VR730712R0200 CT-SDC.22 15VR50801R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR55080R9300 190 CM-MSS.51S 15V					1SVR730120R3100
CT-MFC.21 15VR508020R1100 25 CT-APS.21S 15VR730180R0300 CT-ERC.12 15VR508100R0000 25 CT-APS.12S 15VR730180R3100 CT-ERC.22 15VR508100R0100 25 CT-APS.22S 15VR730180R3300 CT-AHC.12 15VR508110R0100 25 CT-SDS.22S 15VR730210R3300 CT-AHC.22 15VR508120R0000 25 CT-SDS.23S 15VR730660R0100 CT-ARC.12 15VR508120R0000 25 CM-IWS.1S 15VR730660R0100 CT-WC.12 15VR508150R0000 25 CM-IWS.2S 15VR730700R0200 CT-GC.12 15VR508160R0000 25 CM-MSS.12S 15VR730700R0200 CT-TGC.12 15VR508160R0100 25 CM-MSS.22S 15VR730700R2100 CT-SDC.22 15VR50821R0100 25 CM-MSS.33S 15VR730712R0200 CM-MSE 15VR55080R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR55080R9300 190 CM-MSS.31S 15VR730712R1200 CM-PFE 15VR550826R9100 113 CM-MSS.31S 15VR7307					
CT-ERC.12 15VR508100R0000 25 CT-APS.12S 15VR730180R3100 CT-ERC.22 15VR508100R0100 25 CT-APS.22S 15VR730180R3300 CT-AHC.12 15VR508110R0100 25 CT-SDS.22S 15VR730211R2300 CT-AHC.22 15VR508120R0000 25 CT-SDS.23S 15VR730660R0100 CT-ARC.12 15VR508130R0000 25 CM-IWS.1S 15VR730660R0100 CT-VWC.12 15VR508150R0000 25 CM-IWS.2S 15VR730760R0200 CT-EBC.12 15VR508160R0000 25 CM-MSS.12S 15VR730700R0200 CT-TGC.22 15VR508160R0100 25 CM-MSS.22S 15VR730700R0200 CT-SAC.22 15VR508211R0100 25 CM-MSS.33S 15VR730710R0200 CT-SAC.22 15VR508211R0100 25 CM-MSS.32S 15VR730712R1200 CM-MSE 15VR55080699300 190 CM-MSS.31S 15VR730712R1200 CM-MSE 15VR550805R9300 190 CM-MSS.31S 15VR730712R1200 CM-PFE 15VR55085084910 113 CM-MSS.31S 15V					
CT-ERC.22 15VR508100R0100 25 CT-APS.22S 15VR730180R3300 CT-AHC.12 15VR508110R0000 25 CT-SDS.22S 15VR730210R3300 CT-AHC.22 15VR508110R0100 25 CT-SDS.23S 15VR730211R2300 CT-ARC.12 15VR508120R0000 25 CM-IWS.15 15VR730670R0200 CT-VWC.12 15VR508150R0000 25 CM-IWS.2S 15VR730670R0200 CT-EBC.12 15VR508160R0000 25 CM-MSS.12S 15VR730700R0200 CT-TGC.12 15VR508160R0100 25 CM-MSS.22S 15VR730700R0200 CT-GC.22 15VR508160R0100 25 CM-MSS.23S 15VR730700R2200 CT-SAC.22 15VR508211R0100 25 CM-MSS.33S 15VR730712R0200 CM-MSE 15VR55080R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR55080R9300 190 CM-MSS.31S 15VR730712R1200 CM-PFE 15VR550826R9100 113 CM-MSS.33S 15VR730712R2200 CM-PFE.2 15VR550850R9400 229 CM-TCS.12S 15VR73					
CT-AHC.12 15VR508110R0000 25 CT-SDS.22S 15VR730210R3300 CT-AHC.22 15VR508110R0100 25 CT-SDS.23S 15VR730211R2300 CT-ARC.12 15VR508120R0000 25 CM-IWS.1S 15VR730660R0100 CT-VWC.12 15VR508130R0000 25 CM-IWS.2S 15VR730670R0200 CT-EBC.12 15VR508150R0000 25 CM-MSS.22S 15VR730700R0100 CT-TGC.12 15VR508160R0100 25 CM-MSS.22S 15VR730700R2100 CT-SAC.22 15VR508210R0100 25 CM-MSS.13S 15VR730712R0200 CT-SDC.22 15VR508211R0100 25 CM-MSS.32S 15VR730712R0200 CM-MSE 15VR50800R9300 190 CM-MSS.415 15VR730712R1200 CM-MSE 15VR550805R9300 190 CM-MSS.515 15VR730712R1200 CM-PFE 15VR550826R9100 113 CM-MSS.33S 15VR730712R1200 CM-PFE.2 15VR550850R9400 229 CM-MSS.11S 15VR73072CR1400 CM-ENE MAX 15VR550851R9400 229 CM-TCS.12S 15					
CT-AHC.22 15VR508110R0100 25 CT-SDS.235 15VR730211R2300 CT-ARC.12 15VR508120R0000 25 CM-IWS.15 15VR730660R0100 CT-VWC.12 15VR508130R0000 25 CM-IWS.25 15VR730670R0200 CT-EBC.12 15VR508150R0000 25 CM-MSS.125 15VR730700R0200 CT-TGC.12 15VR508160R0100 25 CM-MSS.135 15VR730700R2100 CT-SAC.22 15VR508210R0100 25 CM-MSS.335 15VR730712R0200 CT-SDC.22 15VR508211R0100 25 CM-MSS.315 15VR730712R0200 CM-MSE 15VR550800R9300 190 CM-MSS.415 15VR730712R0200 CM-MSE 15VR550805R9300 190 CM-MSS.515 15VR730712R1200 CM-PFE 15VR550824R9100 113 CM-MSS.315 15VR730712R1200 CM-PFE.2 15VR550850R9400 229 CM-MSS.215 15VR73072R1400 CM-ENE MAX 15VR550851R9400 229 CM-TCS.115 15VR730740R0200 CM-ENE MIN 15VR55085858900 229 CM-TCS.125					
CT-ARC.12 15VR508120R0000 25 CM-IWS.1S 15VR730660R0100 CT-VWC.12 15VR508130R0000 25 CM-IWS.2S 15VR730670R0200 CT-EBC.12 15VR508150R0000 25 CM-MSS.12S 15VR730700R0100 CT-TGC.12 15VR508160R0000 25 CM-MSS.22S 15VR730700R0200 CT-TGC.22 15VR508160R0100 25 CM-MSS.33S 15VR730700R2200 CT-SAC.22 15VR508211R0100 25 CM-MSS.32S 15VR730712R0200 CM-MSE 15VR550801R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR550801R9300 190 CM-MSS.31S 15VR730712R1200 CM-PFE 15VR550824R9100 113 CM-MSS.33S 15VR730712R12400 CM-PFE.2 15VR550850R9400 229 CM-MSS.11S 15VR73072R1200 CM-ENE MAX 15VR550850R9500 229 CM-MSS.21S 15VR73072R1400 CM-ENE MIN 15VR550851R9500 229 CM-TCS.11S 15VR730740R0200 CM-ENE MAX 15VR550851R9500 229 CM-TCS.12S <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
CT-VWC.12 15VR508130R0000 25 CM-IWS.2S 15VR730670R0200 CT-EBC.12 15VR508150R0000 25 CM-MSS.12S 15VR730700R0100 CT-TGC.12 15VR508160R0000 25 CM-MSS.22S 15VR730700R0200 CT-TGC.22 15VR508160R0100 25 CM-MSS.13S 15VR730700R2200 CT-SAC.22 15VR508211R0100 25 CM-MSS.23S 15VR730712R0200 CM-MSE 15VR550801R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR550808789300 190 CM-MSS.51S 15VR730712R1200 CM-MSE 15VR550824R9100 113 CM-MSS.33S 15VR730712R1400 CM-PFE 15VR550826R9100 113 CM-MSS.33S 15VR730712R1200 CM-PFE.2 15VR550850R9400 229 CM-MSS.21S 15VR730712R1200 CM-ENE MAX 15VR550850R9400 229 CM-MSS.21S 15VR730712R1200 CM-ENE MIN 15VR550851R9400 229 CM-TCS.11S 15VR730740R0200 CM-ENE MIN 15VR550855R9400 229 CM-TCS.12S <					
CT-EBC.12 15VR508150R0000 25 CM-MSS.12S 15VR730700R0100 CT-TGC.12 15VR508160R0000 25 CM-MSS.22S 15VR730700R0200 CT-TGC.22 15VR508160R0100 25 CM-MSS.13S 15VR730700R2100 CT-SAC.22 15VR508211R0100 25 CM-MSS.23S 15VR7307012R0200 CT-SDC.22 15VR508211R0100 25 CM-MSS.32S 15VR730712R0200 CM-MSE 15VR550800R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR550805R9300 190 CM-MSS.51S 15VR730712R1200 CM-MSE 15VR550824R9100 113 CM-MSS.33S 15VR730712R1200 CM-PFE 15VR550826R9100 113 CM-MSS.31S 15VR730712R1200 CM-PFE.2 15VR550850R9400 229 CM-MSS.11S 15VR730712R1200 CM-ENE MAX 15VR550851R9400 229 CM-MSS.21S 15VR730740R0100 CM-ENE MAX 15VR550855R9500 229 CM-TCS.12S 15VR730740R0200 CM-ENE MIN 15VR550855R9500 229 CM-TCS.21S					
CT-TGC.12 15VR508160R0000 25 CM-MSS.22S 15VR730700R0200 CT-TGC.22 15VR508160R0100 25 CM-MSS.13S 15VR730700R2100 CT-SAC.22 15VR508210R0100 25 CM-MSS.23S 15VR7307012R0200 CT-SDC.22 15VR508211R0100 25 CM-MSS.32S 15VR730712R0200 CM-MSE 15VR550800R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR550805R9300 190 CM-MSS.51S 15VR730712R1200 CM-MSE 15VR550805R9300 190 CM-MSS.31S 15VR730712R1200 CM-PFE 15VR550826R9100 113 CM-MSS.33S 15VR730712R1200 CM-PFE.2 15VR550850R9400 229 CM-MSS.11S 15VR73072CR1400 CM-ENE MAX 15VR550850R9500 229 CM-TCS.11S 15VR730740R0100 CM-ENE MIN 15VR550851R9400 229 CM-TCS.12S 15VR730740R0200 CM-ENE MIN 15VR550855R9500 229 CM-TCS.13S 15VR730740R9200 CM-ENE MIN 15VR550871R9500 229 CM-TCS.21S					
CT-TGC.22 15VR508160R0100 25 CM-MSS.13S 15VR730700R2100 CT-SAC.22 15VR508210R0100 25 CM-MSS.23S 15VR730700R2200 CT-SDC.22 15VR508211R0100 25 CM-MSS.32S 15VR730712R0200 CM-MSE 15VR55080R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR55080F89300 190 CM-MSS.51S 15VR730712R1400 CM-MSE 15VR55085R9300 190 CM-MSS.31S 15VR730712R1400 CM-PFE 15VR550824R9100 113 CM-MSS.33S 15VR73072R1400 CM-PFE.2 15VR550826R9100 113 CM-MSS.21S 15VR730722R1400 CM-ENE MAX 15VR550850R9400 229 CM-MSS.21S 15VR730740R0100 CM-ENE MIN 15VR550851R9400 229 CM-TCS.12S 15VR730740R0200 CM-ENE MIN 15VR550851R9500 229 CM-TCS.21S 15VR730740R9200 CM-ENE MIN 15VR550855R9500 229 CM-TCS.22S 15VR730740R9200 CM-ENE MIN 15VR550857R9500 229 CM-TCS.22S					
CT-SAC.22 15VR508210R0100 25 CM-MSS.23S 15VR730700R2200 CT-SDC.22 15VR508211R0100 25 CM-MSS.32S 15VR730712R0200 CM-MSE 15VR550800R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR550801R9300 190 CM-MSS.51S 15VR730712R1300 CM-MSE 15VR550805R9300 190 CM-MSS.31S 15VR730712R1400 CM-PFE 15VR550824R9100 113 CM-MSS.33S 15VR730712R2200 CM-PFE.2 15VR550826R9100 113 CM-MSS.11S 15VR73072R1400 CM-EN MAX 15VR550850R9400 229 CM-MSS.21S 15VR730742R1400 CM-EN MIN 15VR550851R9400 229 CM-TCS.11S 15VR730740R0200 CM-ENE MIN 15VR550851R9400 229 CM-TCS.12S 15VR730740R0300 CM-ENE MAX 15VR55085789400 229 CM-TCS.21S 15VR730740R9100 CM-ENE MIN 15VR550871R9500 229 CM-TCS.22S 15VR730740R9200 CM-PVE 15VR550871R9500 113 CM-FFS.2S <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
CT-SDC.22 15VR508211R0100 25 CM-MSS.32S 15VR730712R0200 CM-MSE 15VR550800R9300 190 CM-MSS.41S 15VR730712R1200 CM-MSE 15VR550801R9300 190 CM-MSS.51S 15VR730712R1300 CM-MSE 15VR550805R9300 190 CM-MSS.31S 15VR730712R1400 CM-PFE 15VR550824R9100 113 CM-MSS.33S 15VR730720R1400 CM-PFE.2 15VR550850R9400 229 CM-MSS.21S 15VR730722R1400 CM-ENE MAX 15VR550850R9500 229 CM-TCS.11S 15VR730740R0100 CM-ENE MAX 15VR550851R9400 229 CM-TCS.12S 15VR730740R0200 CM-ENE MIN 15VR550851R9500 229 CM-TCS.13S 15VR730740R0300 CM-ENE MAX 15VR550855R9500 229 CM-TCS.21S 15VR730740R9200 CM-ENE MIN 15VR5508571R9500 229 CM-TCS.22S 15VR730740R9300 CM-PVE 15VR550871R9500 113 CM-EFS.2S 15VR730750R0400 CM-PBE 15VR550881R9400 113 CM-SFS.21S <					
CM-MSE 1SVR550800R9300 190 CM-MSS.41S 1SVR730712R1200 CM-MSE 1SVR550801R9300 190 CM-MSS.51S 1SVR730712R1300 CM-MSE 1SVR550805R9300 190 CM-MSS.31S 1SVR730712R1400 CM-PFE 1SVR550824R9100 113 CM-MSS.33S 1SVR730712R2200 CM-PFE.2 1SVR550826R9100 113 CM-MSS.11S 1SVR73072CR1400 CM-ENE MAX 1SVR550850R9400 229 CM-MSS.21S 1SVR730740R0100 CM-ENE MIN 1SVR550851R9400 229 CM-TCS.11S 1SVR730740R0200 CM-ENE MIN 1SVR550851R9500 229 CM-TCS.12S 1SVR730740R0300 CM-ENE MAX 1SVR550855R9400 229 CM-TCS.21S 1SVR730740R9100 CM-ENE MIN 1SVR55085R9500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550871R9500 113 CM-TCS.22S 1SVR730750R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.21S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S					
CM-MSE 15VR550801R9300 190 CM-MSS.51S 15VR730712R1300 CM-MSE 15VR550805R9300 190 CM-MSS.31S 15VR730712R1400 CM-PFE 15VR550824R9100 113 CM-MSS.33S 15VR730712R12200 CM-PFE.2 15VR550826R9100 113 CM-MSS.11S 15VR730720R1400 CM-ENE MAX 15VR550850R9400 229 CM-MSS.21S 15VR730742R1400 CM-ENE MIN 15VR550851R9400 229 CM-TCS.11S 15VR730740R0100 CM-ENE MIN 15VR550851R9500 229 CM-TCS.12S 15VR730740R0300 CM-ENE MAX 15VR5508585R9400 229 CM-TCS.21S 15VR730740R9300 CM-ENE MIN 15VR550855R9500 229 CM-TCS.22S 15VR730740R9200 CM-ENE MIN 15VR550870R9400 113 CM-TCS.22S 15VR730740R9300 CM-PVE 15VR550871R9500 113 CM-EFS.2S 15VR730750R0400 CM-PBE 15VR550881R9400 113 CM-SFS.21S 15VR730760R0400 CM-PBE 15VR550882R9500 113 CM-SFS.22S			100		
CM-MSE 15VR550805R9300 190 CM-MSS.31S 15VR730712R1400 CM-PFE 15VR550824R9100 113 CM-MSS.33S 15VR730712R2200 CM-PFE.2 15VR550826R9100 113 CM-MSS.11S 15VR730720R1400 CM-ENE MAX 15VR550850R9400 229 CM-MSS.21S 15VR730742R1400 CM-ENE MIN 15VR550850R9500 229 CM-TCS.11S 15VR730740R0100 CM-ENE MAX 15VR550851R9400 229 CM-TCS.12S 15VR730740R0300 CM-ENE MAX 15VR550855R9400 229 CM-TCS.21S 15VR730740R9100 CM-ENE MIN 15VR550855R9500 229 CM-TCS.21S 15VR730740R9200 CM-PVE 15VR550871R9500 113 CM-TCS.22S 15VR730740R9300 CM-PVE 15VR550881R9400 113 CM-EFS.2S 15VR730750R0400 CM-PBE 15VR550882R9500 113 CM-SFS.21S 15VR730760R0500 CM-UFD.M31 15VR560730R3401 145 CM-PAS.31S 15VR730774R1300					
CM-PFE 1SVR550824R9100 113 CM-MSS.33S 1SVR730712R2200 CM-PFE.2 1SVR550826R9100 113 CM-MSS.11S 1SVR730720R1400 CM-ENE MAX 1SVR550850R9400 229 CM-MSS.21S 1SVR730722R1400 CM-ENE MIN 1SVR550850R9500 229 CM-TCS.11S 1SVR730740R0100 CM-ENE MAX 1SVR550851R9400 229 CM-TCS.12S 1SVR730740R0200 CM-ENE MAX 1SVR550855R9400 229 CM-TCS.21S 1SVR730740R9100 CM-ENE MIN 1SVR550855R9500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550870R9400 113 CM-TCS.23S 1SVR730740R9300 CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730774R1300 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-PFE.2 1SVR550826R9100 113 CM-MSS.11S 1SVR730720R1400 CM-ENE MAX 1SVR550850R9400 229 CM-MSS.21S 1SVR730722R1400 CM-ENE MIN 1SVR550850R9500 229 CM-TCS.11S 1SVR730740R0100 CM-ENE MAX 1SVR550851R9400 229 CM-TCS.12S 1SVR730740R0200 CM-ENE MIN 1SVR550851R9500 229 CM-TCS.21S 1SVR730740R9100 CM-ENE MIN 1SVR550855R9400 229 CM-TCS.22S 1SVR730740R9100 CM-ENE MIN 1SVR55085789500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550871R9500 113 CM-TCS.23S 1SVR730740R9300 CM-PBE 1SVR550881R9400 113 CM-EFS.2S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.21S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-ENE MAX 1SVR550850R9400 229 CM-MSS.21S 1SVR730722R1400 CM-ENE MIN 1SVR550850R9500 229 CM-TCS.11S 1SVR730740R0100 CM-ENE MAX 1SVR550851R9400 229 CM-TCS.12S 1SVR730740R0200 CM-ENE MIN 1SVR550851R9500 229 CM-TCS.13S 1SVR730740R0300 CM-ENE MAX 1SVR550855R9400 229 CM-TCS.21S 1SVR730740R9100 CM-ENE MIN 1SVR550855R9500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550870R9400 113 CM-TCS.23S 1SVR730740R9300 CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-ENE MIN 1SVR550850R9500 229 CM-TCS.11S 1SVR730740R0100 CM-ENE MAX 1SVR550851R9400 229 CM-TCS.12S 1SVR730740R0200 CM-ENE MIN 1SVR550851R9500 229 CM-TCS.13S 1SVR730740R0300 CM-ENE MAX 1SVR550855R9400 229 CM-TCS.21S 1SVR730740R9100 CM-ENE MIN 1SVR550855R9500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550870R9400 113 CM-TCS.23S 1SVR730740R9300 CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR7307760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-ENE MAX 1SVR550851R9400 229 CM-TCS.12S 1SVR730740R0200 CM-ENE MIN 1SVR550851R9500 229 CM-TCS.13S 1SVR730740R0300 CM-ENE MAX 1SVR550855R9400 229 CM-TCS.21S 1SVR730740R9100 CM-ENE MIN 1SVR550855R9500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550870R9400 113 CM-TCS.23S 1SVR730740R9300 CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-ENE MIN 1SVR550851R9500 229 CM-TCS.13S 1SVR730740R0300 CM-ENE MAX 1SVR550855R9400 229 CM-TCS.21S 1SVR730740R9100 CM-ENE MIN 1SVR550855R9500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550870R9400 113 CM-TCS.23S 1SVR730740R9300 CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-ENE MAX 1SVR550855R9400 229 CM-TCS.21S 1SVR730740R9100 CM-ENE MIN 1SVR550855R9500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550870R9400 113 CM-TCS.23S 1SVR730740R9300 CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-ENE MIN 1SVR550855R9500 229 CM-TCS.22S 1SVR730740R9200 CM-PVE 1SVR550870R9400 113 CM-TCS.23S 1SVR730740R9300 CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-PVE 1SVR550870R9400 113 CM-TCS.23S 1SVR730740R9300 CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300					
CM-PVE 1SVR550871R9500 113 CM-EFS.2S 1SVR730750R0400 CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300		1SVR550855R9500	229	CM-TCS.22S	1SVR730740R9200
CM-PBE 1SVR550881R9400 113 CM-SFS.21S 1SVR730760R0400 CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300	CM-PVE	1SVR550870R9400	113	CM-TCS.23S	1SVR730740R9300
CM-PBE 1SVR550882R9500 113 CM-SFS.22S 1SVR730760R0500 CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300		1SVR550871R9500	113	CM-EFS.2S	1SVR730750R0400
CM-UFD.M31 1SVR560730R3401 145 CM-PAS.31S 1SVR730774R1300	CM-PBE	1SVR550881R9400	113	CM-SFS.21S	1SVR730760R0400
	CM-PBE	1SVR550882R9500	113	CM-SFS.22S	1SVR730760R0500
CM-UFD.M33 1SVR560730R3402 145 CM-PAS.41S 1SVR730774R3300	CM-UFD.M31	1SVR560730R3401	145	CM-PAS.31S	1SVR730774R1300
	CM-UFD.M33	1SVR560730R3402	145	CM-PAS.41S	1SVR730774R3300

Гуре	Order code	Page
CM-UFD.M22M	1SVR560731R3700	145
CM-UFD.M31M	1SVR560731R3701	145
CM-UFD.M33M	1SVR560731R3702	145
CM-UFD.M34M	1SVR560731R3703	145
COV.11	1SVR730005R0100	41
COV.11	1SVR730005R0100	242
MAR.12	1SVR730006R0000	41
MAR.12	1SVR730006R0000	242
CT-MFS.21S	1SVR730010R0200	39
CT-MBS.22S	1SVR730010R3200	39
CT-MVS.21S	1SVR730020R0200	39
CT-MVS.12S	1SVR730020R3100	39
CT-MVS.22S	1SVR730020R3300	39
CT-MVS.23S	1SVR730021R2300	39
CT- MXS.22S	1SVR730030R3300	39
CT-WBS.22S	1SVR730040R3300	39
CT-ERS.21S	1SVR730100R0300	40
CT-ERS.12S	1SVR730100R3100	40
CT-ERS.22S	1SVR730100R3300	40
CT-AHS.22S	1SVR730110R3300	40
CT-ARS.11S	1SVR730120R3100	40
CT-ARS.21S	1SVR730120R3300	40
CT-APS.21S	1SVR730180R0300	40
CT-APS.12S	1SVR730180R3100	40
CT-APS.22S	1SVR730180R3300	40
CT-SDS.22S	1SVR730210R3300	40
CT-SDS.23S	1SVR730211R2300	40
CM-IWS.1S	1SVR730660R0100	161
CM-IWS.2S	1SVR730670R0200	161
CM-MSS.12S	1SVR730700R0100	190
CM-MSS.22S	1SVR730700R0200	190
CM-MSS.13S	1SVR730700R2100	190
CM-MSS.23S	1SVR730700R2200	190
CM-MSS.32S	1SVR730712R0200	190
CM-MSS.41S	1SVR730712R1200	190
CM-MSS.51S	1SVR730712R1300	190
CM-MSS.31S	1SVR730712R1400	190
CM-MSS.33S	1SVR730712R2200	190
CM-MSS.11S	1SVR730720R1400	190
CM-MSS.21S	1SVR730722R1400	190
CM-TCS.11S	1SVR730740R0100	209
CM-TCS.12S	1SVR730740R0200	209
CM-TCS.13S	1SVR730740R0300	209
CM-TCS.21S	1SVR730740R9100	209
CM-TCS.22S	1SVR730740R9200	209
CM-TCS.23S	1SVR730740R9300	209
CM-EFS.2S	1SVR730750R0400	89
CM-SFS.21S	1SVR730760R0400	87
CM-SFS.22S	1SVR730760R0500	87
CM-PAS.31S	1SVR730774R1300	113
	1017-00-1-00-0	113

Index

Туре	Order code	Page	Туре	Order code
CM-PSS.31S	1SVR730784R2300	113	CT-ARS.21P	1SVR740120R3300
CM-PSS.41S	1SVR730784R3300	113	CT-APS.21P	1SVR740180R0300
CM-PVS.31S	1SVR730794R1300	113	CT-APS.12P	1SVR740180R3100
CM-PVS.81S	1SVR730794R2300	113	CT-APS.22P	1SVR740180R3300
CM-PVS.41S	1SVR730794R3300	113	CT-SDS.22P	1SVR740210R3300
CM-PFS.S	1SVR730824R9300	113	CT-SDS.23P	1SVR740211R2300
CM-ESS.1S	1SVR730830R0300	89	CM-IWS.1P	1SVR740660R0100
CM-ESS.2S	1SVR730830R0400	89	CM-IWS.2P	1SVR740670R0200
CM-ESS.MS	1SVR730830R0500	89	CM-MSS.12P	1SVR740700R0100
CM-ESS.1S	1SVR730831R0300	89	CM-MSS.22P	1SVR740700R0200
CM-ESS.2S	1SVR730831R0400	89	CM-MSS.13P	1SVR740700R2100
CM-ESS.1S	1SVR730831R1300	89	CM-MSS.23P	1SVR740700R2200
CM-ESS.2S	1SVR730831R1400	89	CM-MSS.32P	1SVR740712R0200
CM-SRS.11S	1SVR730840R0200	87	CM-MSS.41P	1SVR740712R1200
CM-SRS.12S	1SVR730840R0300	87	CM-MSS.51P	1SVR740712R1300
CM-SRS.21S	1SVR730840R0400	87	CM-MSS.31P	1SVR740712R1400
CM-SRS.22S	1SVR730840R0500	87	CM-MSS.33P	1SVR740712R2200
CM-SRS.M1S	1SVR730840R0600	87	CM-MSS.11P	1SVR740720R1400
CM-SRS.M2S	1SVR730840R0700	87	CM-MSS.21P	1SVR740722R1400
CM-SRS.11S	1SVR730841R0200	87	CM-TCS.11P	1SVR740740R0100
CM-SRS.12S	1SVR730841R0300	87	CM-TCS.12P	1SVR740740R0200
CM-SRS.21S	1SVR730841R0400	87	CM-TCS.13P	1SVR740740R0300
CM-SRS.22S	1SVR730841R0500	87	CM-TCS.21P	1SVR740740R9100
CM-SRS.11S	1SVR730841R1200	87	CM-TCS.22P	1SVR740740R9200
CM-SRS.12S	1SVR730841R1300	87	CM-TCS.23P	1SVR740740R9300
CM-SRS.21S	1SVR730841R1400	87	CM-EFS.2P	1SVR740750R0400
CM-SRS.22S	1SVR730841R1500	87	CM-SFS.21P	1SVR740760R0400
CM-ENS.11S	1SVR730850R0100	229	CM-PAS.31P	1SVR740774R1300
CM-ENS.21S	1SVR730850R0200	229	CM-PAS.41P	1SVR740774R3300
CM-ENS.31S	1SVR730850R0200	229	CM-PSS.31P	1SVR740774R3300
CM-ENS.11P	1SVR730850R2100	229	CM-PSS.41P	1SVR740784R3300
CM-ENS.23S	1SVR730850R2200	229	CM-PVS.31P	1SVR740794R1300
CM-MPS.31S	15VR730884R1300	115	CM-PVS.81P	1SVR740794R2300
CM-MPS.41S	15VR730884R3300	115	CM-PVS.41P	1SVR740794R3300
CM-MPS.43S	1SVR730884R4300	115	CM-PFS.P	1SVR740824R9300
CM-MPS.11S	1SVR730885R1300	115	CM-ESS.1P	1SVR740830R0300
CM-MPS.21S	1SVR730885R3300	115	CM-ESS.2P	1SVR740830R0400
CM-MPS.23S	1SVR730885R4300	115	CM-ESS.MP	1SVR740830R0500
CT-MFS.21P	1SVR740010R0200	39		1SVR740831R0300
	1SVR740010R0200		CM-ESS.1P	
CT-MBS.22P		39	CM ESS 1D	1SVR740831R0400
CT-MVS.21P	1SVR740020R0200	39	CM-ESS.1P	1SVR740831R1300
CT-MVS.12P	15VR740020R3100	39	CM-ESS.2P	1SVR740831R1400
CT-MVS.22P	15VR740020R3300	39	CM-SRS.11P	1SVR740840R0200
CT-MVS.23P	1SVR740021R2300	39	CM-SRS.21P	1SVR740840R0400
CT-MXS.22P	1SVR740030R3300	39	CM-SRS.M1P	1SVR740840R0600
CT-WBS.22P	1SVR740040R3300	39	CM-SRS.11P	1SVR740841R0200
CT-ERS.21P	1SVR740100R0300	40	CM-SRS.21P	1SVR740841R0400
CT-ERS.12P	1SVR740100R3100	40	CM-SRS.11P	1SVR740841R1200
CT-ERS.22P	1SVR740100R3300	40	CM-SRS.21P	1SVR740841R1400
CT-AHS.22P	1SVR740110R3300	40	CM-ENS.13S	1SVR740850R0100
CT-ARS.11P	1SVR740120R3100	40	CM-ENS.21P	1SVR740850R0200

Туре	Order code	Page
CM-ENS.31P	1SVR740850R0300	229
CM-ENS.13P	1SVR740850R2100	229
CM-ENS.23P	1SVR740850R2200	229
CM-MPS.31P	1SVR740884R1300	115
CM-MPS.41P	1SVR740884R3300	115
CM-MPS.43P	1SVR740884R4300	115
CM-MPS.11P	1SVR740885R1300	115
CM-MPS.21P	1SVR740885R3300	115
CM-MPS.23P	1SVR740885R4300	115
COV.12	1SVR750005R0100	242
CM-MPN.52S	1SVR750487R8300	115
CM-MPN.62S	1SVR750488R8300	115
CM-MPN.72S	1SVR750489R8300	115
CM-IWN.1S	1SVR750660R0200	161
CM-IVN.S	1SVR750669R9400	161
CM-MPN.52P	1SVR760487R8300	115
CM-MPN.62P	1SVR760488R8300	115
CM-MPN.72P	1SVR760489R8300	115
CM-IWN.1P	1SVR760660R0200	161
CM-IVN.P	1SVR760669R9400	161
EPD24-TB-101-1A	2CDE601101R2001	352
EPD24-TB-101-2A	2CDE601101R2002	352
EPD24-TB-101-3A	2CDE601101R2003	352
EPD24-TB-101-4A	2CDE601101R2004	352
EPD24-TB-101-6A	2CDE601101R2006	352
EPD24-TB-101-8A	2CDE601101R2008	352
EPD24-TB-101-10A	2CDE601101R2010	352
EPD24-TB-101-10A	2CDE601101R2012	352
EPD24-TB-101-0.5A	2CDE601101R2905	352
EPD-BB500	2CDE605100R0500	352
EPD-SB21	2CDE605200R0021	352
C011-70	GHC0110003R0001	191
C011-70	GHC0110003R0001	191
C011-80	GHC0110003R0002	191
C011-100	GHC0110003R0004 GHC0110003R0005	191
C011-110		
C011-120	GHC0110003R0006	191
C011-130	GHC0110003R0007	191
C011-150	GHC0110003R0008	191
C011-160	GHC0110003R0009	191
C011-170	GHC0110003R0010	191
C011-140	GHC0110003R0011	191
C011-3-150	GHC0110033R0008	191
SK 615 562-87	GJD6155620R0087	41
SK 615 562-88	GJD6155620R0088	41



ABB STOTZ-KONTAKT GmbH

Eppelheimer Strasse 82 69123 Heidelberg Germany

You can find the address of your local sales organization on the ABB homepage



abb.com/lowvoltage

