

CATALOG

Measuring and monitoring relays



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- Excellent vibration resistance with the Easy Connect Technology: push-in terminals the right solution for harsh environments
- Suitable for railway applications: selected products comply to the latest standards
- Current actual operational states are indicated by LEDs on the front, simplifying commissioning and troubleshooting

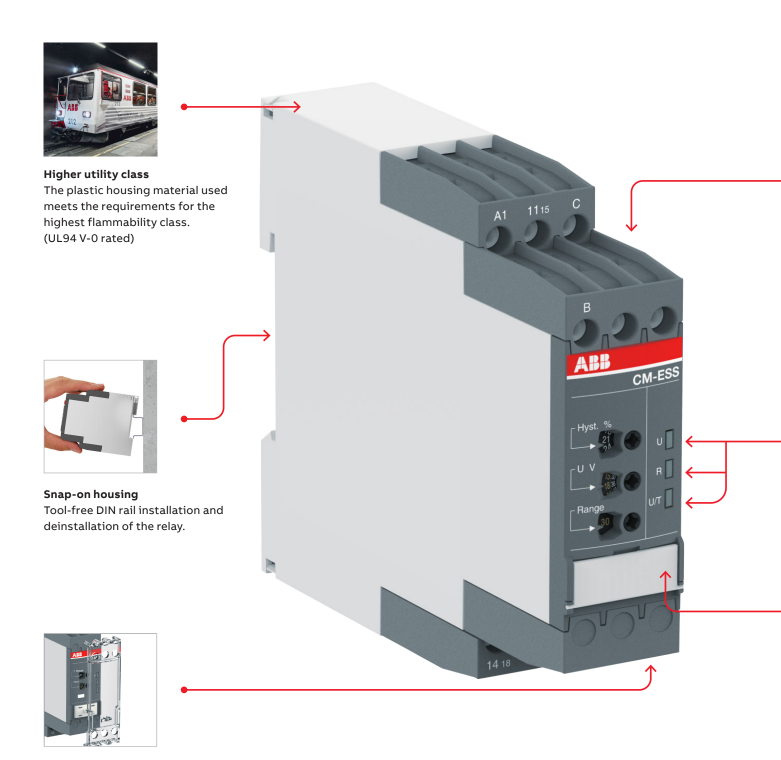
No matter what measuring or monitoring function is needed – physical or electrical – ABB protects your equipment and ensures processes run smoothly.

Choose from a large range of products that provide reliable protection, cost savings and maximum availability for processes and equipment. No matter what the environment, ABB's high quality products are built and tested to give you uninterrupted monitoring.

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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.

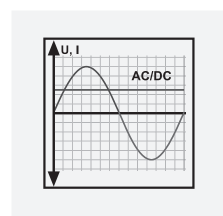


Integrated marker label

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.

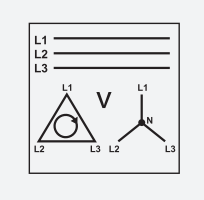


Single-phase current monitoring relays

- 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

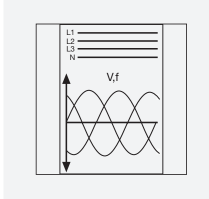
Single-phase voltage monitoring relays

- · 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

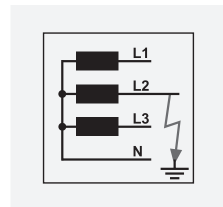


Grid feeding monitoring relays

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.

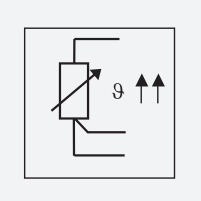
- Monitoring of the voltage with up to 2 thresholds for over- and undervoltage
- Monitoring of the frequency with up to 2 thresholds for over- and underfrequency
- ROCOF (rate of change of frequency) and vector shift detection
- · In compliance with several local standards

Offer overview



Insulation monitoring relays

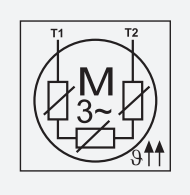
- Monitoring of electrically isolated supply mains for insulation resistance failure
- Detection of initial faults
- · Protection against earth faults



Temperature monitoring relays

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

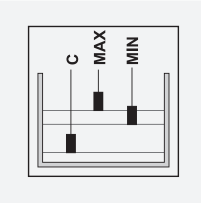
- · Motor and system protection
- Control panel temperature monitoring
- Frost monitoring
- Temperature limits for process variables, e.g. in the packing or electroplating industry
- Control of systems and machines like heating, air-conditioning and ventilation systems, solar collectors, heat pumps or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

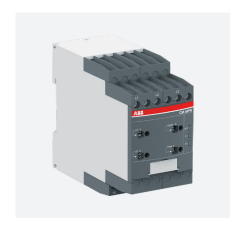
Protection of motors against thermal overload, e. g. caused by insufficient cooling, heavy load starting conditions, undersized motors, etc.



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

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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.



Easy installation

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.

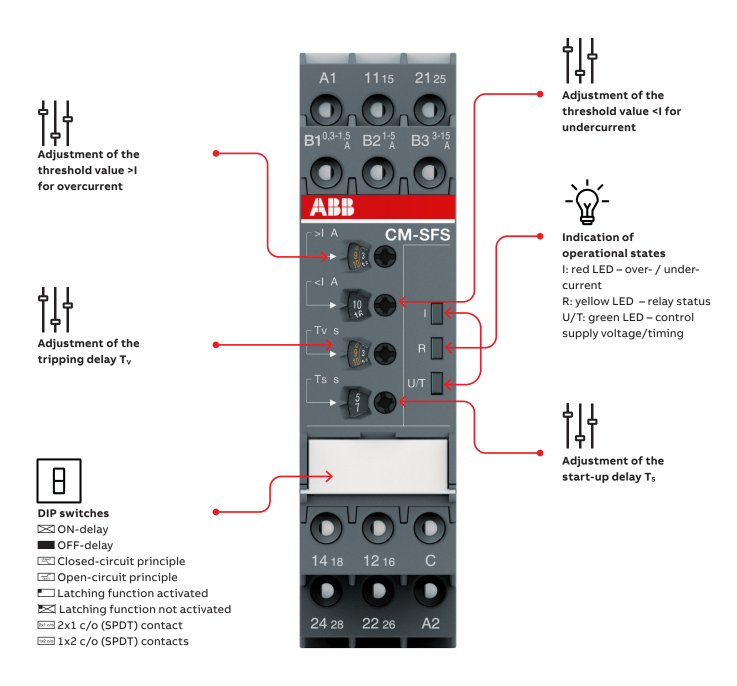
Voltage window monitoring (U_{min}, U_{max})

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

Single-phase monitoring relays

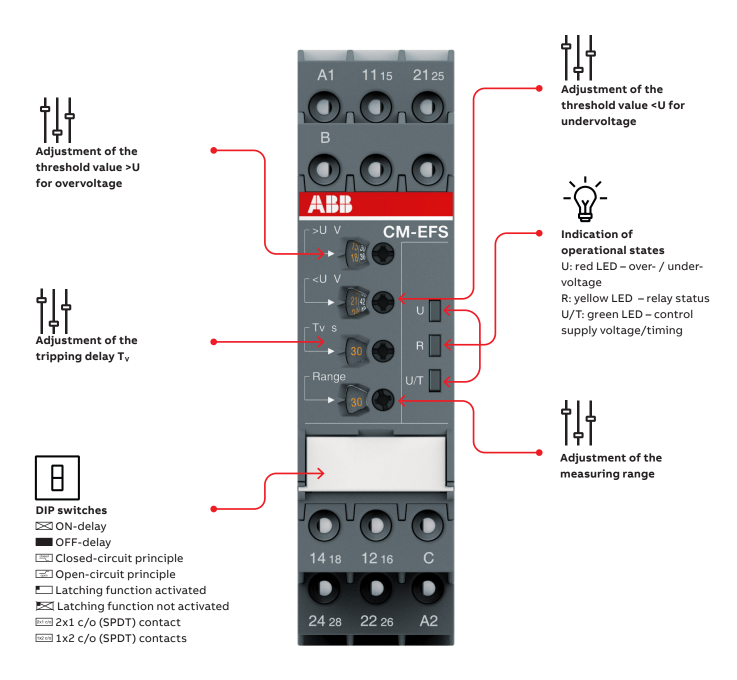
Operating controls

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
	Type	CM-SRS.11S	CM-SRS.11P	CM-SRS.11S	CM-SRS.11P	CM-SRS.11S	CM-SRS.11P	CM-SRS.12S	CM-SRS.12S	CM-SRS.12S	CM-SRS.21S	CM-SRS.21P	CM-SRS.21S	CM-SRS.21P	CM-SRS.21S	CM-SRS.21P	CM-SRS.22S	CM-SRS.22S	CM-SRS.22S	CM-SRS.M1S	CM-SRS.M1P	CM-SRS.M2S	CM-SFS.21S	CM-SFS.21P	CM-SFS.22S
Rated control supply voltage U _s																									
24 - 240 V AC/DC												•								•			•		
110 - 130 V AC				-					•				•	•				•							<u> </u>
220 - 240 V AC																									
Measuring ranges AC/DC																									
3 - 30 mA																								•	<u> </u>
10 - 100 mA		•									-	•	•	•									•		<u> </u>
0.1 - 1 A											-	•	•										•		<u> </u>
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	se
Open-circuit or closed-circuit principle																				sel	sel	sel	sel	sel	se
Timing functions for tripping delay																									
ON-delay, 0.1 - 30 s											adj														
ON- or OFF-delay, 0.1 - 30 s																							sel	sel	se
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 terminal	1-																								

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 U _s																	
24 - 240 V AC/DC																	
110 - 130 V AC																	
220 - 240 V AC																	
Measuring ranges AC/DC																	
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	(CM-SRS.2		CM-SRS.M		CM-SFS.2			
Input circuit - Supply circuit		A1-A2									
Rated control supply	A1-A2	110-130 V AC									
voltage U₅	A1-A2	220-240 V AC									
	A1-A2	24-240 V AC/DC									
Rated control supply voltage U _s	tolerance	-15+10 %									
Rated frequency	50/60 Hz										
	50/60 Hz or I	oc									
Current / power consumption	see data she	ets									
Power failure buffering time	20 ms										
Transient overvoltage protection	Varistors										
Input circuit - Measuring circui	B1/B2/B3-C										
Monitoring function		over- or unde	rcurrent m	nonitoring	g configura	ble		over- and under- current monitori			
Measuring method		True RMS me	asuring pr	inciple							
Measuring inputs		CM-SxS.x1				CM-SxS.x2					
	Terminal connection	B1-C	B2-C	В3-	-C	B1-C	B2-C	В3-С			
	Measuring ranges AC/DC	3-30 mA	10-100 r	mA 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	i 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	ΔU ≤ 0.5 %									
Accuracy within the temperatur	e range	ΔU ≤ 0.06 % / °C									
Timing circuit											
Start-up delay T _s		none				0 or 0.1-30	s adjustab	ole			
Tripping delay T _v		none	C	or 0.1-30	s adjustak	ole					
Repeat accuracy (constant para	meters)	±0.07 % of fu	ıll scale								
Accuracy within the control sup	ply voltage tolerance	-		∆t ≤ 0.5 %							
Accuracy within the temperatur	e range	-		∆t ≤ 0.06 %	6 / °C						
Indication of operational state	s	`					'				
Control supply voltage	D :: control supply voltage applied,										
Measured value		D									
Relay status	R: yellow LED	☐☐: relay ☐☐☐: relay ☐☐☐: relay	energized	, active lat	_	tion					

Туре			CM-SRS.1	CM-SRS.2	CM-SRS.M	CM-SFS.2
Output circu	its		11(15)-12(16)/14(1	8), 21(25)-22(26)/2	4(28) - Relays	
Kind of outp	ut		1 c/o contact	2 c/o contacts		1x2 c/o contacts or 2x1 c/o contac configurable
Operating principle		open-circuit princi	ole ²⁾	open- or closed configurable ²⁾	-circuit principle	
Contact mate	erial		AgNi			
Minimum sw	itching voltage / m	inimum switching current	24 V / 10 mA			
Maximum sw	ritching voltage / n	naximum switching current	250 V AC / 4 A AC			
	ional voltage U _e	AC-12 (resistive) at 230 V	4 A			
		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 li	fetime		30x10 ⁶ switching c	ycles		
Electrical life	time (AC-12, 230 V	, 4 A)	0.1x10 ⁶ switching o	ycles		
Max. fuse rati	ng 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 dimensional	drawings		
Mounting				nting without any tool	
Mounting position		any		tung truncat any too.	
Minimum distance to other uni	ts	-	at measured current >	10 Δ	
Material of housing		UL 94 V-0	ac measured earrent	1071	
Degree of protection	housing / terminals				
Electrical connection	nodsing/ terminals	11 30 / 11 20			
Connecting		Screw connection	on technology	Fasy Connect To	echnology (Push-in)
capacity	fine-strand with(out) wire end			2 x 0.5-1.5 mm ²	
· •		2 x 0.5-1.5 mm ²		L X 0.3-1.3 IIIIII	(L X LO TO AWG)
		1 x 0.5-4 mm² (1		2 x 0.5-1.5 mm²	(2 x 20-16 AWG)
		2 x 0.5-2.5 mm ²			•
Stripping length		8 mm (0.32 in)			
Tightening torque		0.6-0.8 Nm (7.08	lb.in)	-	
Environmental data					
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	supply /measuring	6 kV 1.2/50 μs			
voltage U _{imp}	circuit / output	4 14/1 2 /50			
Delli strandama	supply / output 1/2				
Pollution degree		3			
Overvoltage category		III			
Standards / Directives		IEC/EN 2225 5	7 150 (51) 622 (5 5 5 5		
Standards			7, IEC/EN 60947-5-1, E	:N 501/8	
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		
electrostatic discharge	IEC/EN 61000-4-2				
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3			
electrical fast transient / bu	rst IEC/EN 61000-4-4	level 3			
surge	IEC/EN 61000-4-5	level 3			
conducted disturbances, inc radio-frequency fields	luced by IEC/EN 61000-4-6	level 3			
Interference emission		IEC/EN 61000-6	-3		
	IEC/CISPR 22; EN 55022	Class B			
high-frequency radiated					

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	olerance	-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	າ	varistors						
Input circuit - Measuring circuit		B-C	1					
Monitoring function		over- or undervoltage configurable	ge monitoring		over- and under voltage monitoring configurable			
Measuring method		True RMS measuring	g 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 within th	e indicated measu	ıring range	·			
Tolerance of the adjusted thresh	old value	10 % of full-scale va	lue					
Hysteresis related to the thresho	old value	3-30 % adjustable			5 % fixed			
Measuring signal frequency rang	je	DC / 15 Hz - 2 kHz						
Rated measuring signal frequency	cy range	DC / 50-60 Hz						
Maximum response time		AC: 80 ms / DC: 120	ms					
Accuracy within the control supp	ly voltage tolerance	$\Delta U \leq 0.5 \%$						
Accuracy within the temperature	range	$\Delta U \leq 0.06 \% / ^{\circ}C$						
Transient overvoltage protection	ı	Varistors						
Timing circuit				'				
Delay time T _v		none	0 or 0.1-30 s ad	justable	,			
Repeat accuracy (constant paran	neters)	\pm 0.07 % of full scale	value					
Accuracy within the control supp	ly voltage tolerance	-	$\Delta t \le 0.5 \%$					
Accuracy within the temperature	range	-	$\Delta t \leq 0.06 \% / °C$	2				
Indication of operational states	;							
Control supply voltage	U/T: green LED							
Measured value	U: red LED	covervoltage,						
Relay status	R: yellow LED	: relay energized, no latching function ITTT: relay energized, active latching function LLLL: relay de-energized, active latching function						

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Single-phase voltage monitoring relays

Туре			CM-ESS.1	CM-ESS.2	CM-ESS.M	CM-EFS.2
Output circuit	ts					
Kind of output	t		1 c/o contact	2 c/o contacts		1x2 c/o contacts or 2x1 c/o contact configurable
Operating principle		open-circuit principle	<u>a</u> 1)	open- or closed-circu configurable ¹⁾	it principle	
Contact mater	rial		AgNi			
Minimum swit	ching voltage / m	inimum switching current	24 V / 10 mA			
Maximum swi	tching voltage / n	naximum switching current	250 V AC / 4 A AC			
Rated operation		AC-12 (resistive) at 230 V	4 A			
U _e and rated o	perational	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. continue	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 lifeti	ime	AC-12, 230 V, 4 A	0.1x10 ⁶ switching cyc	les		
Max. fuse ratir	ng to achieve	n/c contact	6 A fast-acting	10 A fast-acting		6 A fast-acting
short-circuit p	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			· ·		· ·		
MTBF		on request		1	1		
Duty cycle		100%					
Dimensions		see dimensional d	rawings				
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	1	,	1		
	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 Ted	chnology (Push-in)		
fine-strand with	(out) wire end ferrule		x 18-14 AWG)	2 x 0.5-1.5 mm² (2			
	rigid	1 x 0.5-4 mm ² (1 x 2 x 0.5-2.5 mm ² (2	20-12 AWG)	2 x 0.5-1.5 mm² (2	2 x 20-16 AWG)		
Stripping length		8 mm (0.32 in)					
Tightening torque		0.6-0.8 Nm (7.08 II	o.in)	-			
Isolation data			<u></u>				
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						
	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	}				
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

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Single-phase current monitoring relays

Technical diagrams

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Connection diagram

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

A1	11 ₁₅	С	
B1	B2	B3	
B1 B2 E	33 1	115	
1 111			
c-	} - <i>/</i>	' .	
=	Ι.		3000
A1 A2	12 ₁₆	14 ₁₈	200
			2000110000
14 ₁₈	12 ₁₆	A2	5

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

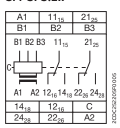
A1-A2	Control supply voltage
B1-C	Measuring range 1: 3-30 mA or 0.3-1.5 A
B2-C	Measuring range 2: 10-100 mA or 1-5 A
В3-С	Measuring range 3: 0.1-1 A or 3-15 A
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contacts - open-circuit principle

CM-SRS.Mx

A1	11 ₁₅	21 ₂₅	
B1	B2	В3	
B1 B2 E	33 11 ₁₅	21 ₂₅	
للل	, J	J	
_	7-7-1	7/1	
	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	
	} <i>-</i> /-	/ /	COCOSOOREOOOR
	12 ₁₆ 14 ₁₈	$22_{26}24_{28}$	200
14 ₁₈	12 ₁₆	С	1 8
24 ₂₈	22 ₂₆	A2	Ì

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	۱
ON †		+	2272F0005
OFF		4	CDC252

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
OFF Overcurrent monitoring
monitoring
2 ON Closed-circuit
principle
OFF Open-circuit
principle
3 ON Latching function
activated
OFF Latching function
not activated
OFF = Default

CM-SFS.2x

Position	4	3	2	1	22
ON †	2x1 c/o		closed		252274F0005
OFF	1x2 c/o		open	\boxtimes	2CDC252

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

CM-SRS.2x

Position	4	3	2	1	١,
ON †			closed	-	273F0005
OFF			open	+	SCDC2522

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

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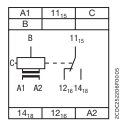
Single-phase voltage monitoring relays

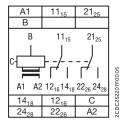
Technical diagrams

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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
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contacts - open-circuit principle

CM-EFS.2

A1	11 ₁₅	21 ₂₅	
В			
В	11 ₁₅	21 ₂₅	
1 1	- 1		
C-	} <i>/</i>	/ .	١.,
	'		000
	12 ₁₆ 14 ₁₈	$22_{26} 24_{28}$	2CDC252207F0005
14 ₁₈	12 ₁₆	С	C252
24 ₂₈	2226	A2	200

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

CM-ESS.M

A1	11 ₁₅	21 ₂₅	
В			
В	11 ₁₅	21 ₂₅	
	- 1		
C-	}- <i></i> /	- <i>-</i> / .	
			2005
A1 A2		$22_{26} 24_{28}$	2000252207E0005
14 ₁₈ 24 ₂₈	12 ₁₆	С	5
2428	22 ₂₆	A2	È

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	32275F0005
OFF			CDC252

1 ON Undervoltage monitoring OFF Overvoltage monitoring

OFF = Default

CM-EFS.2

Position	4	3	2	1	[
ON †	2x1 c/o		closed		74F0005
OFF	1x2 c/o	M	open	\boxtimes	2000252

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

Positio	on	4	3	2	1	2
ON	†			closed	\rightarrow	25276F0005
OFF	=			open	→ ∨	2CDC252

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

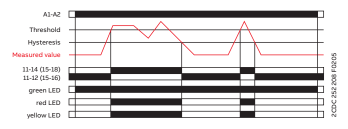
Function diagrams

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

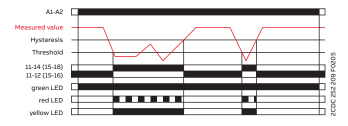
If the measured value exceeds resp. drops below the adjusted threshold value, the output relay(s) energize(s): on the CM-SRS.1x - immediately, on the CM-SRS.2x - after the set tripping delay T_{V} . If the measured value exceeds resp. drops below the threshold value plus resp. minus the adjusted hysteresis,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

CM-SRS.1x

Overcurrent monitoring $\boxed{\mathcal{F}}$

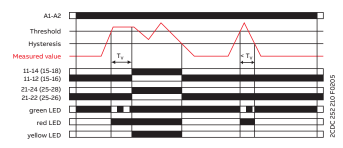


Undercurrent monitoring →

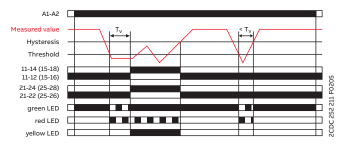


CM-SRS.2x

Overcurrent monitoring 🗲



Undercurrent monitoring $\overline{\succeq}$



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Single-phase monitoring relays

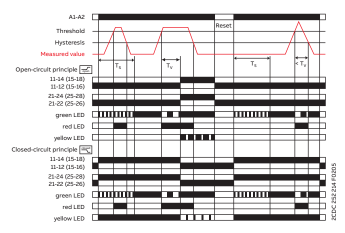
Function diagrams

CM-SRS.Mx

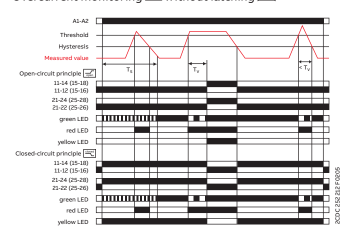
If the measured value exceeds resp. drops below the adjusted threshold value before the set start-up delay T_s is complete, the output relays do not change their actual state. If the measured value exceeds resp. drops below the adjusted threshold value when T_s is complete, the tripping delay T_v starts. 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 .

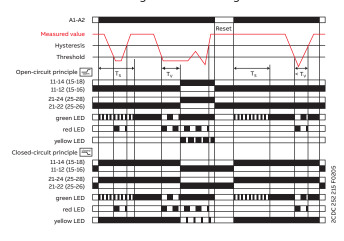
If the measured value exceeds resp. drops below the threshold value minus resp. plus the set hysteresis and the latching function is not activated [A], the output relays de-energize [A] / energize [A]. With activated latching function [A] the output relays remain energized [A] and de-energize only when 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.

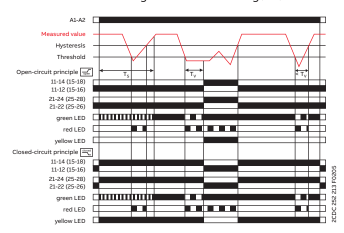
Overcurrent monitoring 🖅 with latching 🗔



Overcurrent monitoring 🗹 without latching 🔀





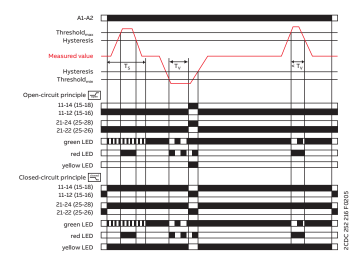


Function diagrams

CM-SFS.2x

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

ON-delayed ☑ without latching █□

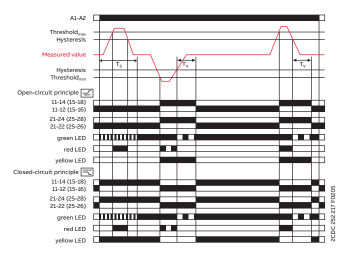


ON-delayed current window monitoring with parallel switching c/o contacts ::

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 [220]:

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 again switched on = Reset. 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}

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Single-phase monitoring relays

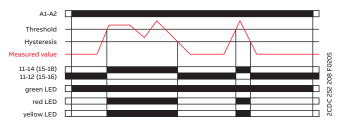
Function diagrams

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

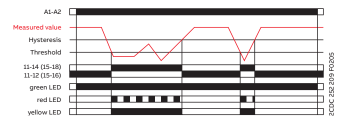
Depending on the configuration, the voltage monitoring relays CM-ESS.1 and CM-ESS.2 can be used for over- \Box or undervoltage monitoring \Box in single-phase AC and/or DC systems. The voltage to be monitored (measured value) is applied to terminals B-C. The devices work according to the open-circuit 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

Overvoltage monitoring 🗺

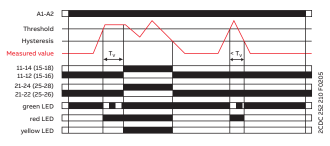


Undervoltage monitoring →

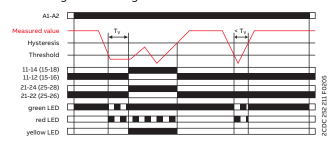


CM-ESS.2x

Overvoltage monitoring 🗲



Undervoltage monitoring 玉



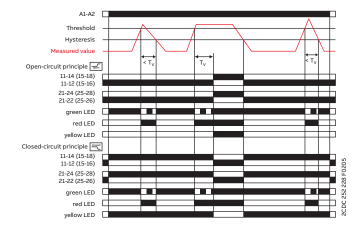
Function diagrams

CM-ESS.Mx

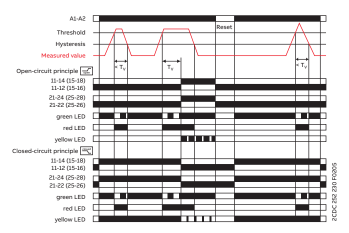
If the measured value exceeds resp. drops below the adjusted threshold value, the tripping delay T_v starts. If T_v is complete and the measured value is still exceeding resp. below the threshold value plus resp. minus the set hysteresis, the output relays energize \Box / de-energize \Box .

If the measured value exceeds resp. drops below the threshold value plus resp. minus the set hysteresis and the latching function is not activated [24], the output relays de-energize [25]. With activated latching function [25] the output relays remain energized [26] and de-energize only when the supply voltage is interrupted / the output relays remain de-energized [26] 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.

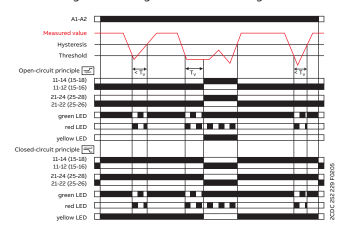
Overvoltage monitoring 🗺 without latching 🔀



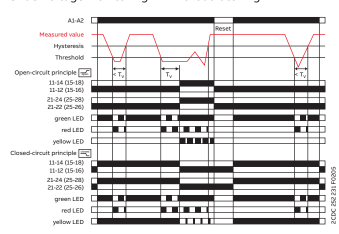
Overvoltage monitoring 🗺 with latching 🗔



Undervoltage monitoring → without latching ►

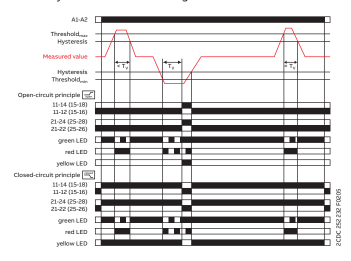


Undervoltage monitoring 🔄 without latching 🗀

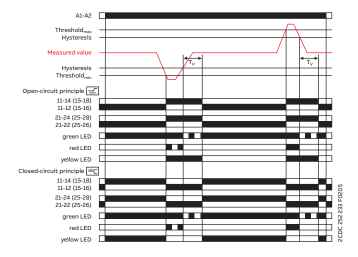


Function diagrams

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 , the output relays de-energize / energize ... 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.

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 / de-energize /, when / 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 $T_{\rm V}$ 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

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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.

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



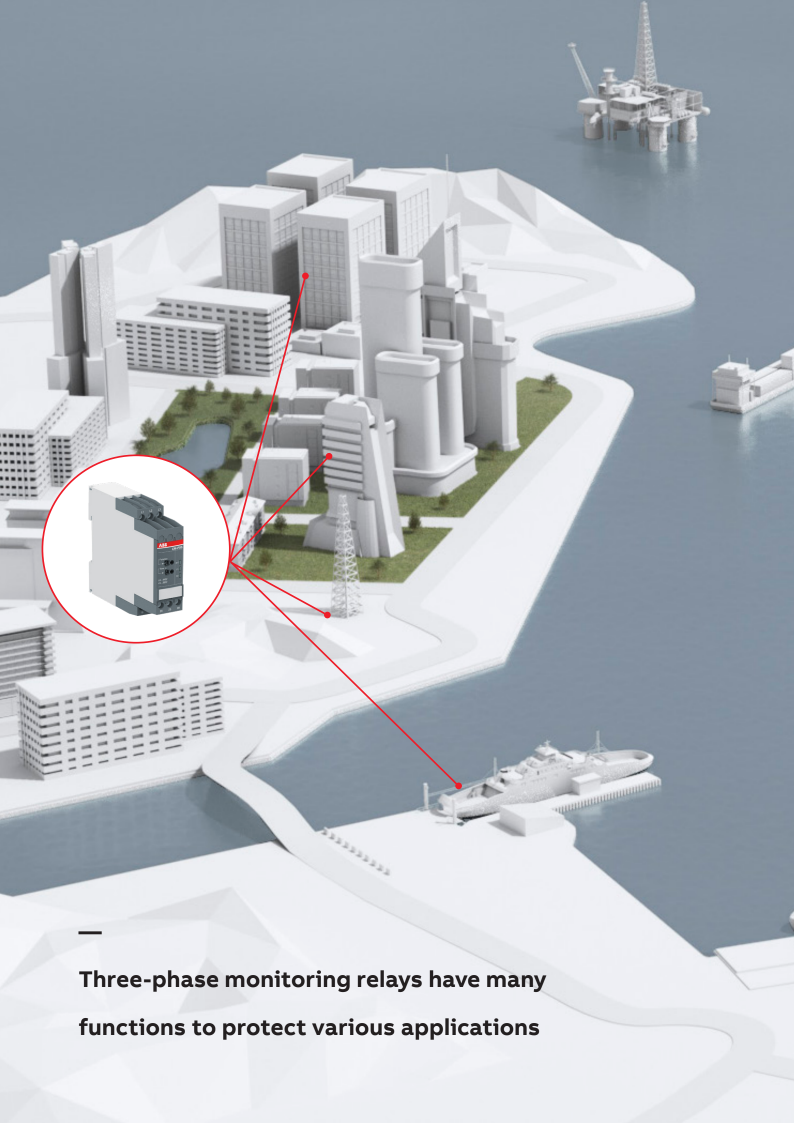
Applications

- 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

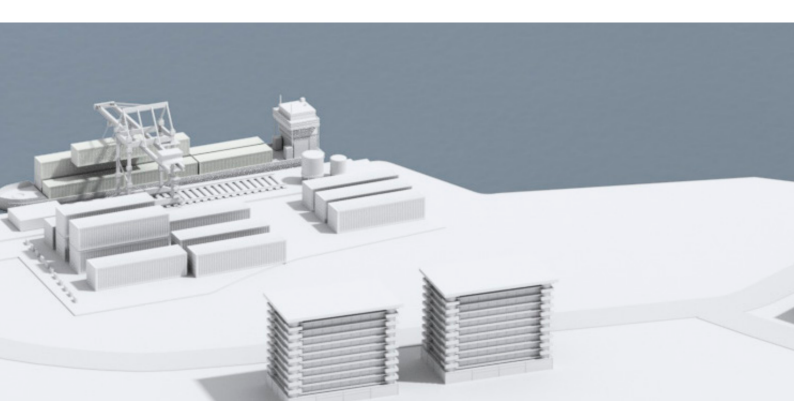
All electric devices can be damaged when operated continuously in a network with out-of-range voltages. For example, safe starting is not ensured in case of undervoltage. Also, the switching state of a contactor is not clearly defined when operated in a "forbidden" voltage range. This can lead to undefined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

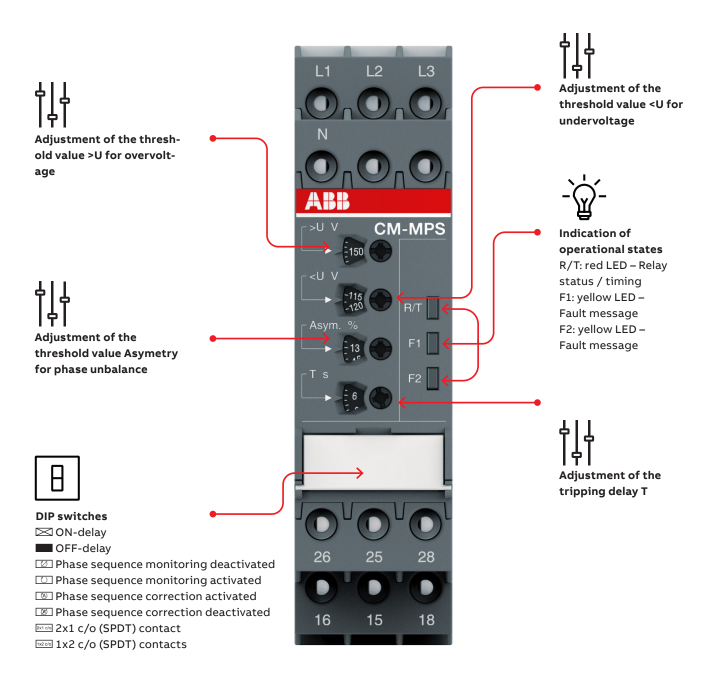
Automatic phase sequence correction

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.



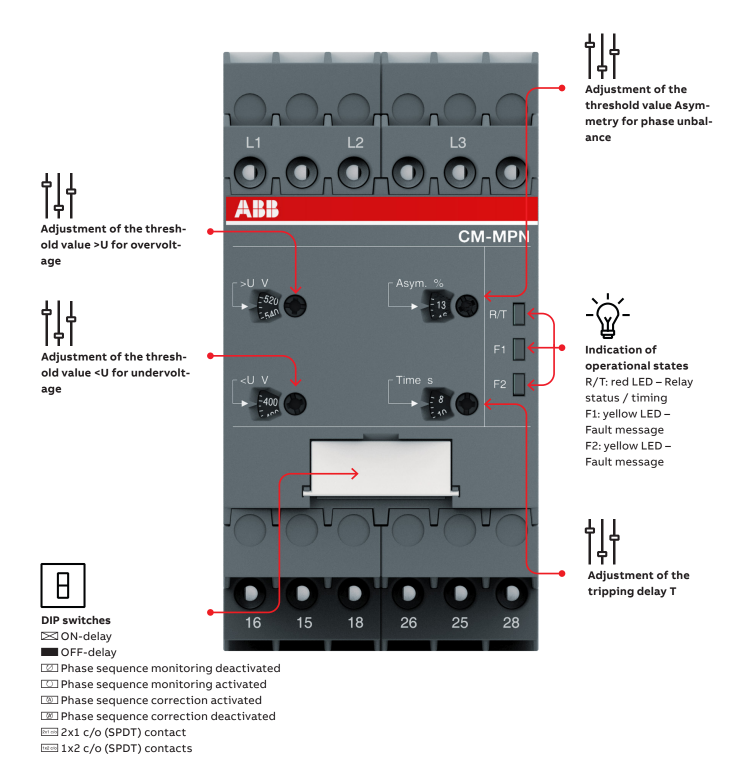
Operating controls

S-range housing



Operating controls

N-range housing



Selection table - singlefunctional

380-440 V AC					,								,					,					
Rated control supply voltage U, Phase to phase 160-300 V AC 200-400 V AC 200-400 V AC 200-400 V AC 300-500 V		00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
Rated control supply voltage U, Phase to phase 160-300 V AC 200-400 V AC 200-400 V AC 200-400 V AC 300-500 V		er R94	R95	R94	R95	IR91	3R91	R93	.R93	R23	R23	R33	R33	R13	R13	R33	R33	R23	R23	R13	R13(R33(R330
Rated control supply voltage U, Phase to phase 160-300 V AC 200-400 V AC 200-400 V AC 200-400 V AC 300-500 V	•	881	882	9870	1280	1824	9856	824	824	784	784	784	784	794	794	794	794	794	794	774	774	774	774
Rated control supply voltage U, Phase to phase 160-300 V AC 200-400 V AC 200-400 V AC 200-400 V AC 300-500 V		r nu 550	550	550	550	550	550	730	740	730	740	730	740	730	740	730	740	730	740	730	740	730	740
Rated control supply voltage U, Phase to phase 160-300 V AC 200-400 V AC 200-400 V AC 200-400 V AC 300-500 V		SVR SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR	SVR
Rated control supply voltage U, Phase to phase 10-300 V AC		이 =	H	H	H	H	H	H	H			_								_	-		
Rated control supply voltage U, Phase to phase 10-300 V AC							2	S	۵	315	31P	415	41P	318	31P	415	41P	818	81P	318	31P	415	41P
Rated control supply voltage U, Phase to phase 10-300 V AC		l a	BE	> E	> VE	핖	F.E.	FS.	FS.	.55.	SS.	SS.	.58.	V.S.	VS.	VS.	VS.	VS.	VS.	AS.	AS.	AS.	AS.
Rated control supply voltage U, Phase to phase 10-300 V AC		<u>₽</u>	Ϋ́	Ϋ́	Ϋ́	Α̈́	Ϋ́	Α̈́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Α̈́	Ϋ́	Ϋ́	Α̈́	Α̈́	Ϋ́	Α̈́	Α̈́
Phase to phase 160-300 V AC			Ü	Ü	Ū	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü
160-300 V AC 200-400 V AC 200-400 V AC 200-400 V AC 208-440 V AC 300-500 V AC 300-5																							
200-400 V AC 200-500 V AC 200-500 V AC 300-500 V AC 300-500 V AC 300-500 V AC 300-500 V AC 300-400 V AC 300-500 V AC 300-400 V AC 300-4		_												_	_					_	_		
200-500 V AC 208-440 V AC 300-500 V AC 320-460 V AC 330-460 V AC 330-460 V AC 330-460 V AC 330-460 V AC 340-460 V AC 340-4		+	+											-	-			-	_	-	-		
208-440 V AC 300-500 V AC 300-500 V AC 300-500 V AC 380-440 V AC 380-4									-									-	-				
300-500 V AC 320-460 V AC 320-460 V AC 330-440 V AC 340-460 V AC 340-4		+					-	-	-														
320-460 V AC						-																-	-
380 V AC 380 - 440 V AC 400 V																_	_					-	_
## 1	380 V AC	+		+-	+-																		
Phase to neutral 185-265 V A C 220-240 V A C Rated frequency 50/60 Hz Suitable for monitoring Single-phase mains Three-phase mains T	380-440 V AC																						
185-265 V A C	400 V AC																						
220-240 V A C Rated frequency 50/60 Hz Suitable for monitoring Single-phase mains Three-phase mains Three-phase mains B B B B B B B B B B B B B B B B B B	Phase to neutral																						
Rated frequency 50/60 Hz	185-265 V AC																						
Suitable for monitoring Single-phase mains Three-phase mains	220-240 V AC																						
Sitable for monitoring Single-phase mains Three-phase mains Monitoring function Phase failure Phase sequence Overvoltage Undervoltage Undervoltage Unbalance Neutral ¹³ Thresholds adjustable (adj) or fixed (fix) Timing functions for tripping delay ON delay ON delay On and OFF delay Connection type Push-in terminals	Rated frequency																						
Single-phase mains	50/60 Hz																						
Three-phase mains	Suitable for monitoring																						
Monitoring function Phase failure ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Single-phase mains			-																			
Phase failure Phase sequence Overvoltage Undervoltage Undervoltage Undervoltage Undervoltage Undervoltage Overvoltage Overvolt	Three-phase mains																						
Phase sequence Overvoltage Undervoltage Undervoltage Unbalance Neutral ¹⁾ Thresholds adjustable (adj) or fixed (fix) Timing functions for tripping delay ON delay ON and OFF delay Connection type Push-in terminals																							
Overvoltage Undervoltage Undervoltage Unbalance Neutral ¹⁾ Thresholds adjustable (adj) or fixed (fix) Timing functions for tripping delay ON delay On and OFF delay Connection type Push-in terminals					-																•		
Undervoltage Unbalance Neutral ¹⁾ Thresholds adjustable (adj) or fixed (fix) Timing functions for tripping delay ON delay On and OFF delay Connection type Push-in terminals	·	_	-	-			•	-	-											-	•	_	-
Unbalance Neutral ¹⁾ Thresholds adjustable (adj) or fixed (fix) Timing functions for tripping delay ON delay On and OFF delay Connection type Push-in terminals		_	_	+	-																		
Neutral ¹⁾ Thresholds adjustable (adj) or fixed (fix) fix		-		-	-						-		-	-		-	-	-	-	_	_	_	_
Thresholds adjustable (adj) or fixed (fix) fix		┦_		-																-	-	_	-
adjustable (adj) or fixed (fix) fix																							
Timing functions for tripping delay ON delay On and OFF delay fix fix fix fix fix fix adj		fiv	fiv	fiv	fiv	fiv	fiv	fiv	fiv	fiv	fiv	fiv	fiv	fiv	fiv	adi	adi	adi	adi	adi	adi	adi	adi
ON delay fix fix fix fix sel se		110	IIX	IIX	IIX	IIX	IIX	IIX	IIX	IIX	IIX	IIX	IIX	IIX	IIX	auj	auj	auj	auj	auj	auj	auj	auj
On and OFF delay fix fix fix fix fix fix fix adj								fix	fix											sel	sel	sel	sel
Connection type Push-in terminals		fiv	fix	fix	fix	fix	fix	117	110	adi	adi	adi	adi	adi	adi	adi	adi	adi	adi	301	301	361	301
Push-in terminals		1 '"		111/	. 17							_ ~wj	~~j	~uj	_ uuj	- u	_ ~ wj	~~j					
		\top																					
	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
Order	1SVR																	
AZ Z	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	10	0	0	0	0	0	0	0	0	0	0	0	0	0				
Phase to phase																		_
160-300 V AC	\top																	
300-500 V AC	1				_	_												
350-580 V AC	+						_				_	_		•				
450-720 V AC	1																	
530-820 V AC	1																	
Phase to neutral																		_
90-170 V AC																		
180-280 V AC																		
Rated frequency																		
50/60 Hz																		
50/60/400 Hz									•									
Suitable for monitoring																		
Mains with harmonic content																		
Single-phase mains																		
Three-phase mains																		•
Monitoring function																		
Phase failure	•						•		•				•	•				•
Phase sequence	sel	adj	ad															
Automatic phase sequence correction									adj	a								
Overvoltage	-		•				•	•	•	•	•	•	•	•	•	•		•
Undervoltage	-						•		•			•	•	•				-
Unbalance	┦■							-		•		_		-		-		-
Interrupted neutral monitoring 1)																		
Thresholds	1																	
Adjustable (adj)	adj	ad																
Timing functions for tripping delay	1	. 0	. 11	. 0	. !!	. !!			. 11	. 11	. 11	. 11		. 0	. 0	. 0	. 0	
On- or OFF delay	adj	ad																
Connection type	_	_		_		_		_		_		_		_		_		_
Push-in terminals	+_	-			_		_	-	_	-		-	_	-	_	-	_	
Double-chamber cage connection terminals																		

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)

 $[\]mathbf{S} : \mathsf{screw} \ \mathsf{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 (-10+10 %) 50/60 Hz										
Duty time		100 %										
Input circuit - measuring circu	ıit	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 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 thres	hold 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 temperatu	ire range	-		ΔU ≤ 0.06 %	/ °C							
Timing circuit	'						,					
Start-up delay t₅	'	fixed 500 m	s (±20 %)			fixed 500 r	ns					
Tripping t _v	fixed 150 ms (±20 %)	S	at over-/ undervoltage fixed 500 ms (±20 %)		fixed 500 r	ns	-					
Indication of operational stat	es											
Relay status	R: yellow LED	∫ outp	ut relay energ	ized		,						
Fault message	F: red LED	Only CM-PFS	S: phas	se failure / 🗔	l phase s	sequence erro	or					

Туре			CM-PBE ¹⁾	CM-PBE	CM-PVE ¹⁾	CM-PVE	CM-PFE	CM-PFE.2	CM-PFS			
Output circui	ts		13-14				11-12/14		11 ₁₅ -12 ₁₆ / 14 ₁₈ , 21 ₂₅ -22 ₂₆ / 24 ₂₈			
Kind of outpu	t		1 n/o conta	act			1 c/o contact		2 c/o contacts			
Operating pri	nciple		closed-circ	uit principle²)		<u>'</u>		·			
Minimum swit	ching voltage / ching current		24 V / 10 m	ıA								
	tching voltage / tching voltage		see data sh	neets								
Rated operati	ated operational voltage U _e AC-12 (resistive) 230 \											
	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)										
	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 switching cycles									
Max. fuse rati	_	n/c contact	10 A fast-a	cting			6 A fast-act	ing				
short-circuit p	rotection	n/o contact	10 A fast-a	cting								
Conventional	thermal current I					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								
Duty cycle		100 %						
Dimensions		see dimens	ional drawir	igs				
Mounting		DIN rail (IEC	C/EN 60715)					
Mounting position		any						
Minimum distance to other unites	horizontal	not necesal	rry			≥ 10 mm if temperatu rated oper currents >	ure > 50 °C and rational	≥ 10 mm in case of continuous measuring voltage > 440 V
Degree of protection	housing / terminals	IP50 / IP20						
Electrical connection	·							
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							
	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 °	C				
Climatic class		-				3K3		
Damp heat	IEC/EN 60068-2-30	0 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 -5	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		III						
Standards / Directives		1						-
Standards		IEC/EN 609 EN 50178	947-5-1,			IEC/EN 60 EN 50178)255-27, IEC/EN	N 60947-5-1,
Low Voltage Directive		2014/35/E	U					
EMC Directive		2014/30/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	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					
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	I.		J.					
<u> </u>	tage U _s = measuring voltage		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 vol	tage U₅ tolerance	-15+10 %								
Rated frequency		50/60 Hz								
Frequency range		45-65 Hz								
Typical current / power o	consumption	25 mA / 18 VA (380 V AC)	25 mA / 18 VA (400 V AC)	25 mA / 10 VA (230 V AC)	25 mA / 18 VA (400 V AC)	19 mA / 10 VA (300 V AC)	25 mA / 10 VA (230 V AC)	25 mA /18 VA (400 V AC)		
Measuring circuit		L1, L2, L3	l.							
Monitoring functions	Phase failure									
	Phase sequence	can be swite		_	_	_	_			
	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	-		
Thresholds	Overvoltage	fixed		adjustable	within measu	ring range	-	-		
	Undervoltage	fixed		adjustable	within measu	ring range	-	-		
	Phase unbalance (switch-off value)	-	-	-	-	-	adjust. with			
Tolerance of the adjuste	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	cle time	100 ms								
Accuracy within the tem	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 %								
Accuracy within the tem	perature range	Δt ≤ 0.06 %	/ °C							
Indication of operations	al states									
				1 yellow LEI	D, 2 red LEDs					
		details see f	unction /-diagrams		operating mo scription / -c		details see to	function /-diagrams		
Output circuits		15-16/18, 2	5-26/28							
Kind of output		relay, 2 x 1 c	/o contact							
Operating principle		closed-circu	uit principle¹)							
Contact material	AgNi alloy, C	d free								
Minimum switching pow	er	24 V / 10 m/								
Maximum switching volt	age	see "Load limit 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	M-PVS.41 CM-PVS.81 CM-PAS.31 CM-PAS.41
Rated operational v		AC-12 (resistive) 230 V	4 A	
rated operational c	urrent 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)	(Co	Utilization category ontrol Circuit Rating Code)	B 300	
	max.ı	rated operational voltage	300 V AC	
1	max. continuou	s thermal current at B 300	5 A	
		max. making/breaking apparent power at B 300	3600/360 VA	
Mechanical lifetime	2		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		n/c contact	6 A fast-acting	
short-circuit protec	ction	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	ing without any tool
Mounting position			any	
Minimum distance	to other units	horizontal	10 mm (0.39 in) in case of continuous me	
				400 V - > 220 V > 400 V
Material of housing			UL 94 V-0	
Degree of protection		housing / terminals	IP50 / IP20	
Electrical connecti	on			
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 mm ² (2 x 18-16 AWG)
_			1 x 0.5-4 mm ² (1 x 20-12 AWG)	2 x 0.5-1.5 mm² (2 x 20-16 AWG)
		rigia	2 x 0.5-2.5 mm ² (2 x 20-14 AWG)	2 x 0.3-1.3 mm (2 x 20-10 AWG)
Stripping length			8 mm (0.32 in)	'
Tightening torque			0.6-0.8 Nm (7.08 lb.in)	-
Environmental dat	a			
Ambient temperatu	ıre ranges	operation / storage	-25+60 °C / -40+85 °C	
Damp heat, cyclic (IEC 60068-2-30)	6 x 24 h cycle, 55 °C, 95 % RH	
Climatic class			3K3	
Vibration (sinusoid	al)		class 2	
Shock			class 2	
Isolation data				
Rated insulation	inp	ut circuit / output circuit	600 V	
voltage U _i	output o	rircuit 1 / output circuit 2		
Rated impulse with	stand	input circuit	6 kV; 1.2/50 μs	
voltage U _{imp}		output circuit	4 κν, 1.2/30 μ3	
•	inp	output circuit ut circuit / output circuit	·	
voltage U _{imp}	·	· · · · · · · · · · · · · · · · · · ·	·	
voltage U _{imp} Basic insulation	·	ut circuit / output circuit /	600 V	

Three-phase monitoring relays

Туре		CM-PSS.31	CM-PSS.41	CM-PVS.31	CM-PVS.41	CM-PVS.81	CM-PAS.31	CM-PAS.41
Standards / Directives	'	*				`		
Standards		IEC/EN 602	55-27, IEC/EI	N 60947-5-1,	EN 50178			
Low Voltage Directive		2014/35/EU	J					
EMC directive		2014/30/EU	J					
RoHS directive		2011/65/EU	J					
Electromagnetic compatibility		1			'			
Interference immunity to		EN 61000-6	-1					
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 \	//m)					
electrical fast transient / burst	IEC/EN 61000-4-4	Level 3 (2 k\	/ / 2 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 \	/)					
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						

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 U _s = measuring 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					
* '		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 phase voltages				
Thresholds		Overvoltage	adjustable within r	neasuring range				
		Undervoltage	adjustable within r	neasuring range				
	Phase unb	alance (switch-off value)	adjustable within r	neasuring range				
Tolerance of the adjusted	threshold	d value	6 % of full-scale va	lue				
Hysteresis related to		Over- / undervoltage						
the threshold value		Phase unbalance						
Accuracy within the temp	erature ra	inge	ΔU ≤ 0.06 % / °C					
Measuring method			True RMS					
Timing circuit								
Start-up delay ts		,	fixed 200 ms		1	1		
Tripping delay t _v			ON- or OFF-delay 0); 0.1-30 s adjustable				
Accuracy within the rated	l control s	upply voltage tolerance	Δt ≤ 0.5 %					
Accuracy within the temp			Δt ≤ 0.06 % / °C					
Indication of operational		<u> </u>	Details see function description / -diagrams					
Output circuits			15-16/18, 25-26/2		,			
Kind of output			relay, 1 x 2 c/o contacts					
Operating principle			closed-circuit principle¹)					
Contact material			AgNi alloy, Cd free					
Minimum switching power	er		24 V / 10 mA					
Maximum switching volta			see load limit curves					
Rated operational voltage	·	AC-12 (resistive) 230 V						
rated operational current		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)							
_		ated operational voltage	300 V AC					
_	max. continuous thermal current at B 300							
_	max. making/breaking apparent power at B 300							
Mechanical lifetime			30 x 10 ⁶ switching	cycles				
Electrical lifetime (AC-12,	, 230 V, 4 A	۸)	0.1 x 10 ⁶ switching cycles					
Max. fuse rating to achiev			6 A fast-acting					
circuit protection			10 A fast-acting					
		,						

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			0.11.11.0102	10111110111
MTBF	on request			
Duty time	100 %			
Dimensions	see dimension d	rawings		
Mounting			nting without any tool	
		00715), Shap-on moul	iting without any tool	
Mounting position	any	f+:		
Minimum distance to other units horizon	> 120 V	n case of continuous i > 240 V	> 220 V	> 400 V
Material of housing	UL 94 V-0			
Degree of protection housing / termin	als IP50 / IP20		,	
Electrical connection				
	Screw connection of 1 x 0.5-2.5 mm ² (ule 2 x 0.5-1.5 mm ² (gid 1 x 0.5-4 mm ² (1	(1 x 18-14 AWG) 2 x 18-16 AWG)	Easy Connect Te 2 x 0.5-1.5 mm ² (2 x 0.5-1.5 mm ²)	•
	2 x 0.5-2.5 mm ² (· ·	2 x 0.5-1.5 11111 (
Stripping length	8 mm (0.32 in)	lh in)		
Tightening torque	0.6-0.8 Nm (7.08	ID.IN)	-	
Environmental data				
Ambient temperature ranges operation / stora	-			
Damp heat, cyclic	6 x 24 h cycle, 55	°C, 65 % RH		
Climatic class	3K3			
Vibration	class 2			
Shock	class 2			
Isolation data	·			
Rated insulation input circuit / output circ	uit 600 V	1		
voltage U _i output circuit 1 / output circui	t 2 300 V			
	uit 6 kV; 1.2/50 μs			
voltage U _{imp} output circ	uit 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 circ	uit 600 V			
Protective separation (IEC/EN input circu 61140, EN 50178) output circ	. •		-	
Pollution degree	3			
Overvoltage category	III			
Standards / Directives		1		
Standards	IEC/EN 60255-2,	IEC/EN 60947-5-1, EN	N 50178	
Low Voltage Directive	2014/35/EU	<u>.</u>		
EMC directive	2014/30/EU			
RoHS directive	2011/65/EU			
Electromagnetic compatibility				
Interference immunity to	IEC/EN 61000-6	-2		
	1-2 level 3 (6 kV / 8 k			
radiated, radio-frequency, IEC/EN 61000-4		·- <i>,</i>		
electromagnetic field	1-4 level 3 (2 kV / 2 k	Hz)		
	1-5 level 4 (2 kV L-N)		Level 4 (2 kV L-L)	
	1-6 level 3 (10 V)			
harmonics and interharmonics IEC/EN 61000-4-	·13 class 3			
Interference emission	EN 61000-6-3, EI	N 61000-6-4		
high-frequency radiated IEC/CISPR	22, class B			
high-frequency conducted IEC/CISPR EN 550 EN 550	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 voltage U _s = measuring voltage			3x180-280 V AC	3x300-500 V AC	3x350-580 V AC	3x450-720 V AC	3x530-820 V AC	
Rated control supply			-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	
5 5		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				
Thresholds		Overvoltage	_	n measuring range				
Tillesilolas		Undervoltage	-	n measuring range				
	Phacouph	alance (switch-off value)	-	n measuring range				
Tolerance of the adj		· · · · · · · · · · · · · · · · · · ·	6 % of full-scale		•			
	ustea thrshola			value				
Hysteresis related to the threshold		Over- / undervoltage						
value		Phase unbalance	fixed 20 %					
Maximum measuring cycle time			100 ms					
Accuracy within the		ange	ΔU ≤ 0.06 % / °C					
Measuring method			True RMS					
Timing circuit								
			fixed 200 ms					
Start-up delay t _s and	J LS2							
Start-up delay t _{s1}			fixed 250 ms	0.04.00 11 1				
Tripping delay t _v			_	y 0; 0.1-30 s adjust	abie			
		upply voltage tolerance	Δt ≤ 0.5 %					
Accuracy within the		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			relay, 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	power		24 V / 10 mA					
Maximum switching	voltage		see load limit cui	ves				
Rated operational vo	oltage U _e and	AC-12 (resistive) 230 V	4 A					
rated operational cu	ırrent l _e	AC-15 (inductive) 230 V	3 A					
	-	DC-12 (resistive) 24 V	4 A					
		DC-13 (inductive) 24 V						
AC rating (UL 508)	(Cor	Utilization category						
			300 V AC					
	max. rated operational voltage max. continuous thermal current at B 300 max. making/breaking apparent		5 A					
			3600/360 VA					
		power at B 300						
Mechanical lifetime			30 x 10 ⁶ switchin					
Electrical lifetime (A		•	0.1 x 10 ⁶ switching cycles					
Max. fuse rating to a short-circuit protect			6 A fast-acting 10 A fast-acting 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

	CM-MPS.23	CM-MPS.43	CM-MPN.52	CM-MPN.62	CM-MPN.72
		3			
	on request				
		Idrawings			
			mounting withou	t any tool	
		60715), Snap-on	mounting withou	it any tooi	
h	-				
horizontal			not necessary		
1					
nousing / terminals	IP50 / IP20				
			2 x 0.5-1.5 r	nm² (2 x 18-16 AW)	G)
rigid			2 x 0.5-1.5 r	nm² (2 x 20-16 AW)	G)
	8 mm (0.32 in)				
		B lb.in)		-	
	-	-			
operation / storage	-25+60 °C / -40	0+85 °C			
.,,					
	3K3	-			
21-1)	class 2				
,					
		_			
input circuit /	600 V		1000 V	,	
output circuit					
output circuit 1 / 2	300 V				
input circuit	6 kV; 1.2/50 μs		8 kV; 1.2/50 μs	3	
output circuit	4 kV; 1.2/50 μs				
ircuit / output circuit	600 V		1000 V		
•	-				
output circuit					
	3				
	III				
	IEC/EN 60255-2	7, IEC/EN 60947-	5-1, EN 50178		
	2014/35/EU				
	2014/30/EU				
	2011/65/EU				
	IEC/EN 61000-6	-2			
IEC/EN 61000-4-2	level 3 (6 kV / 8 k	(V)			
IEC/EN 61000-4-3	level 3 (10 V/m)				
IEC/EN 61000-4-4	level 3 (2 kV / 2 k	(Hz)			
IEC/EN 61000-4-5	level 4 (2 kV L-N)	Level 4 (2 kV L-I	_)		
•					
IEC/EN 61000-4-13	class 3				
IEC/EN 61000-4-13		i-3			
IEC/EN 61000-4-13	IEC/EN 61000-6	-3			
	housing / terminals Ind with(out) wire end ferrule rigid operation / storage 21-1) input circuit / output circuit output circuit output circuit input circuit input circuit input circuit input circuit / output circuit Electricuit / output circuit input circuit / output circuit input circuit	On request 100 % see dimensional DIN rail (IEC/EN any horizontal 10 mm (0.39 in) UL 94 V-0 housing / terminals IP50 / IP20	on request 100 % see dimensional drawings DIN rail (IEC/EN 60715), snap-on any horizontal 10 mm (0.39 in) UL 94 V-0 housing / terminals IP50 / IP20 Screw connection technology 1 x 0.5-2.5 mm² (1 x 18-14 AWG) 2 x 0.5-1.5 mm² (2 x 20-16 AWG) rigid 1 x 0.5-4 mm² (1 x 20-12 AWG) 2 x 0.5-2.5 mm² (2 x 20-14 AWG) 8 mm (0.32 in) 0.6-0.8 Nm (7.08 lb.in) operation / storage -25+60 °C / -40+85 °C 6 x 24 h cycles, 55 °C, 95 % RH 3K3 21-1) class 2 class 2 input circuit / output circuit output circuit 4 kV; 1.2/50 µs output circuit 4 kV; 1.2/50 µs input circuit / output circuit 3 III IEC/EN 60255-27, IEC/EN 60947-2014/35/EU 2014/35/EU 2014/30/EU 2011/65/EU IEC/EN 61000-4-2 level 3 (6 kV / 8 kV) IEC/EN 61000-4-3 level 3 (10 V/m) IEC/EN 61000-4-5 level 3 (2 kV / 2 kHz) IEC/EN 61000-4-5 level 3 (2 kV / 2 kHz) IEC/EN 61000-4-5 level 4 (2 kV L-N) Level 4 (2 kV L-I)	On request 100 % see dimensional drawings DIN rail (IEC/EN 60715), snap-on mounting withou any horizontal 10 mm (0.39 in) not necessary UL 94 V-0 housing / terminals IP50 / IP20 Easy Connection technology Easy Connection Easy Connection	on request 100 % see dimensional drawings DIN rail (IEC/EN 60715), snap-on mounting without any tool any horizontal 10 mm (0.39 in) UL 94 V-0 housing / terminals IP50 / IP20 Screw connection technology

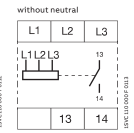
Three-phase monitoring relays

Technical diagrams

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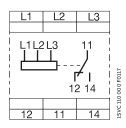
Connection diagrams

CM-PBE, CM-PVE



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

CM-PFE



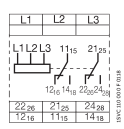
L1, L2, L3	Control supply voltage = Measuring voltage
11-12/14	Output contact - closed-circuit principle

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

	1.0	1.0	1
L1	L2	L3	
	_3 15 	25 	
	16 18	[[≠]] 26 28	2CDC 252 037 F0 b08
26	25	28	252
16	15	18	Ö

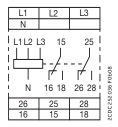
L1, L2, L3 Contro	l supply voltage = Measuring voltage
15-16/18 Output 25-26/28	contact - closed-circuit principle

CM-PFS



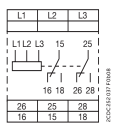
L1, L2, L3	Control supply voltage = Measuring voltage
11 ₁₅ -12 ₁₆ /14 ₁₈ 21 ₂₅ -22 ₂₆ /24 ₂₈	Output contact - closed-circuit principle

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



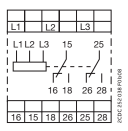
L1, L2, L3, (N)	Control supply voltage = Measuring voltage
15-16/18 25-26/28	Output contact - closed-circuit principle

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

Position	4	3	2	1	١
ON †	(A)	2x1 c/o	Ø	\bowtie	0 0 44 170
OFF	Œ	1x2 c/o	\Box		2000

1 Timing function

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	
ON †	Ø	X	
OFF	\Box		

1 Timing function

ON-delayed OFF OFF-delayed

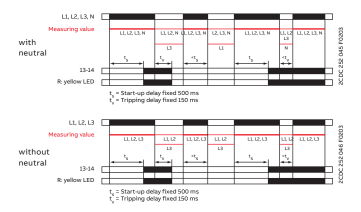
Phase sequence monitoring

ON deactivated OFF activated

Three-phase monitoring relays

Function diagrams

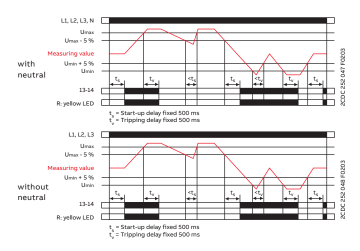
CM-PBE



Phase failure detection

If all phases (and the neutral) are present, the output relay energizes after the start-up delay t_s is complete. If a phase failure occurs, the tripping delay t_v starts. When timing is complete, the output relay de-energizes. As soon as the voltage returns to the tolerance range, timing of t_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

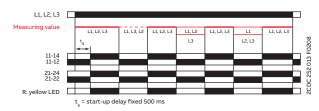


Phase failure detection, phase sequence monitoring

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

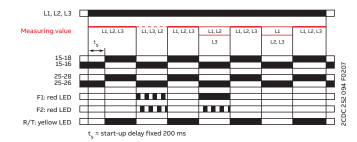
If several CM-PFS units are placed side by side and the control supply voltage is higher than 415 V, spacing of at least 10 mm has to be kept between the individual units.

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.

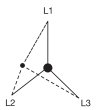
Phase sequence monitoring

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

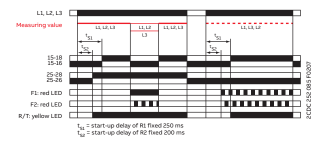
The interruption of the neutral in the main to be monitored is detected by means of phase unbalance evaluation.

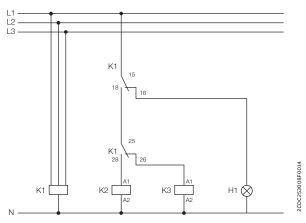
Determined by the system, in case of unloaded neutral (i.e. symmetrical load between all three phases) it may happen that an interruption of the neutral will not be detected. If the star point is displaced an asymmetrical load in the three-phase main, an interrupted neutral will be detected.

Three-phase monitoring relays

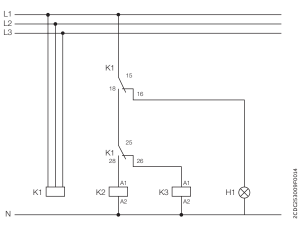
Function diagrams

CM-MPS.x3, CM-MPN.x2





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



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

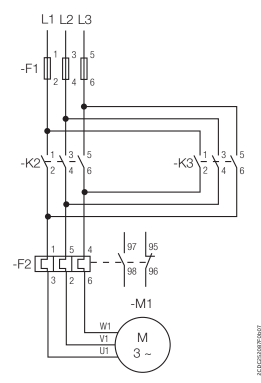
Automatic phase sequence correction

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 $t_{\rm S1}$. When $t_{\rm S1}$ is complete and all phases are present with correct voltage, output relay R1 energizes. Output relay R2 energizes when the fixed start-up delay $t_{\rm S2}$ 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.



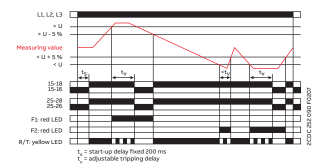
Power circuit diagram

Three-phase monitoring relays

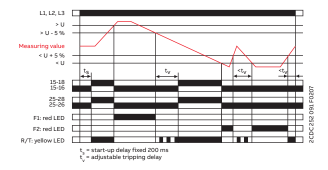
Function diagrams

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 12200

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

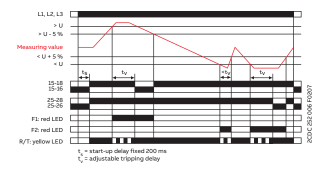
If the voltage to be monitored exceeds or falls below the fixed (1) or set (2) threshold value, the output relays de-energize instantaneously and the LED R/T turns off. As soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 5 %, the output relays re-energize 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

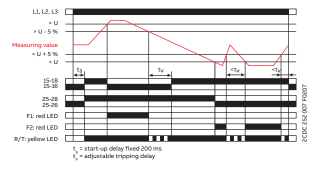
Function diagrams

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 ...

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 %.

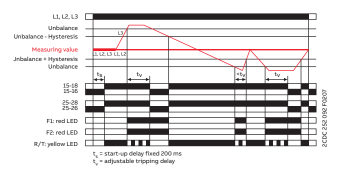
Type of tripping delay = OFF-delay

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.

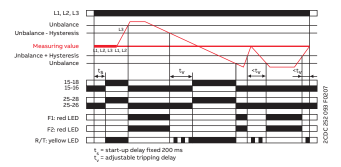
Function diagrams

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		-	-
Phase failure	-		пп
Phase sequence	-	□□□ alternating	
Overvoltage	-		-
Undervoltage	-	-	
Phase unbalance	-		
Interruption of the neutral	-		пп
Adjustment error		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

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

00	bellerits and advantages
73	Operating controls
74	Selection table
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77	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.



Optimum interface

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

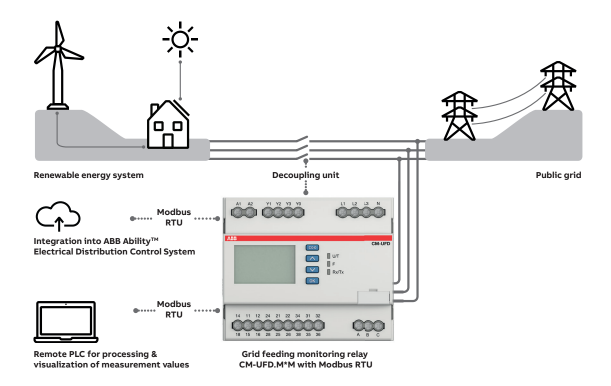
Simple instructions, presets for local grid feeding standards, and ABB's intuitive menu structure make installation quicker. Commissioning and troubleshooting errors are prevented.

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.





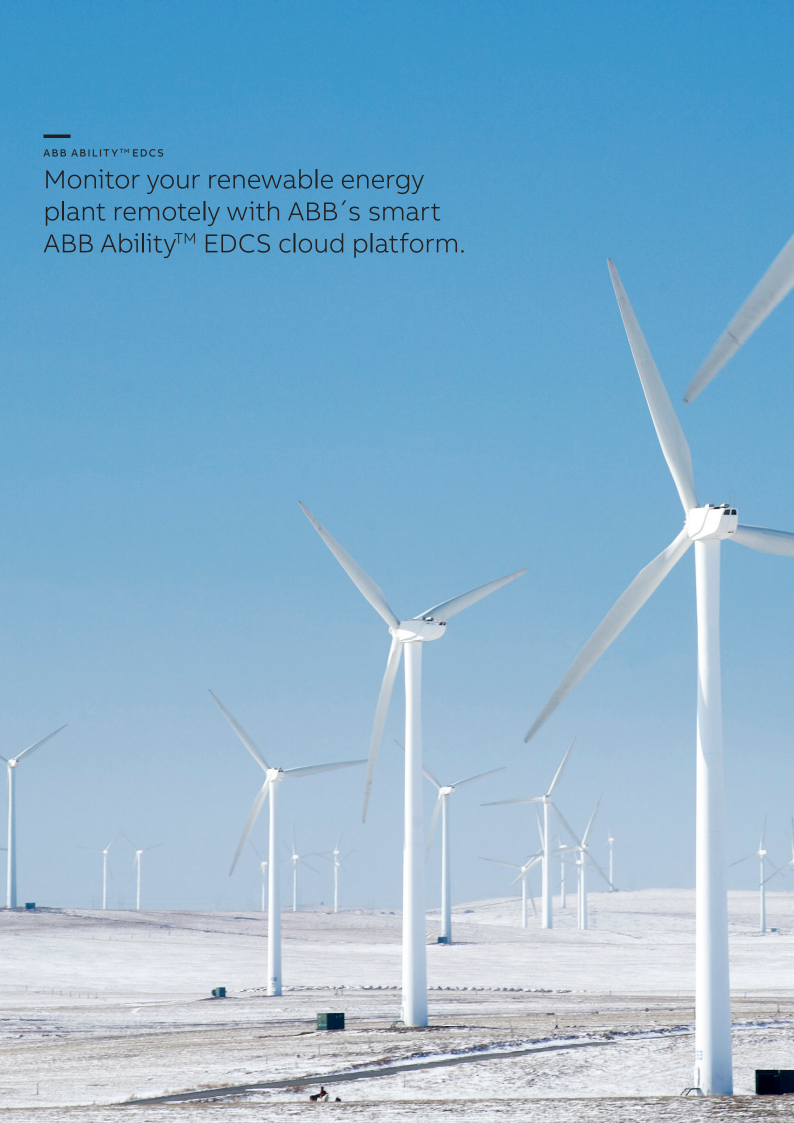
Advantages

- 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

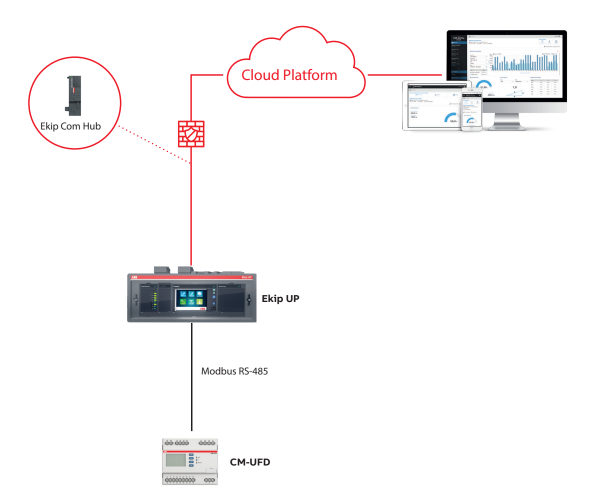
The device measures the ten-minute average value, voltage increases and decreases, as well as any changes in grid frequency. The rate of change of frequency (ROCOF) and vector shift monitoring to detect a loss of mains event can be easily configured.



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.

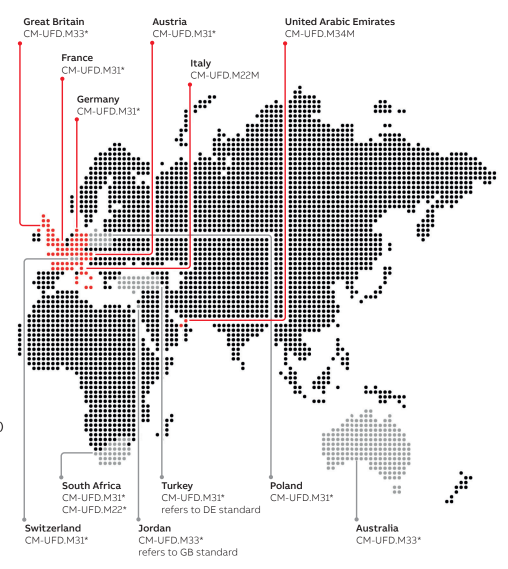


Type-tested

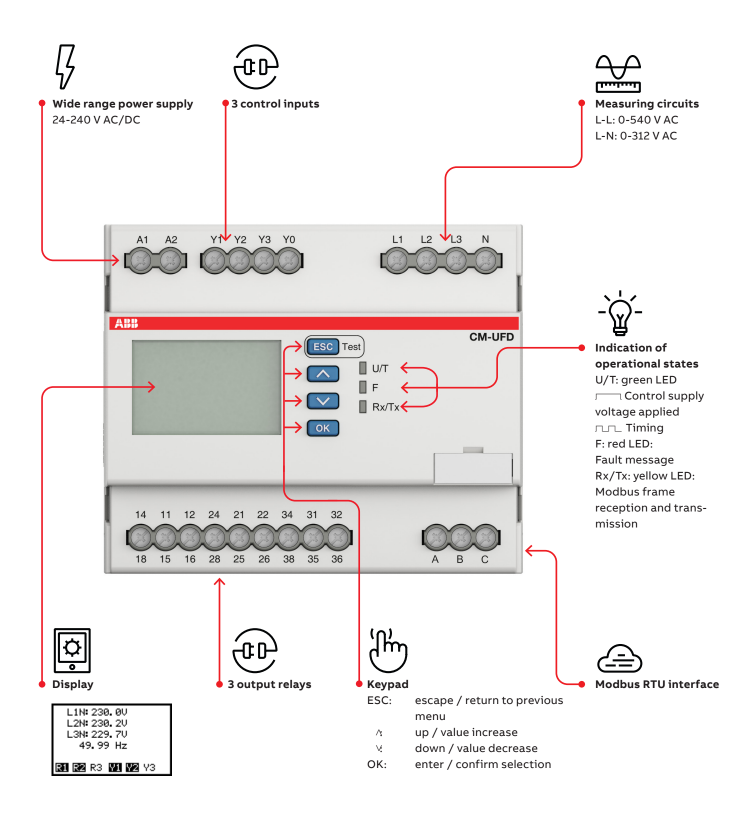
To ensure reliability and compliance, the range is typetested to local standards by the third party authority TÜV Süd.

Countries with a dedicated local standard (in red)

Countries referring to an existing local standard or using a product with reference to another dedicated standard (in grey)



Operating controls



Selection table

	Order number	1SVR560731R3700	1SVR560730R3401	1SVR560731R3701	1SVR560730R3402	1SVR560731R3702	1SVR560731R3703
	Туре	СМ-UFD.М22М	CM-UFD.M31	СМ-UFD.М31М	см-игр.мзз	см-иғр.мззм	СМ-UFD.М34М
Rated control supply voltage U _s				_			_
24-240 V AC/DC							<u> </u>
Standard							
CEI 0-21							
VDE AR-N 4105, VDE AR-N 4110							
ENA G98, G99	_						
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	_						
Vector shift							•
Thresholds	- 1	adi	adi	adj	adj	adi	adi

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)

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Grid feeding monitoring relays

Technical data



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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



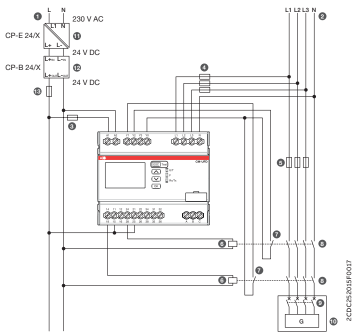
For further information regarding integration into ABB Ability $^{\text{TM}}$ EDCS, please use the application note $^{\text{TM}}$ EDCS112280M0101 CM-UFD.M*M integration into ABB Ability $^{\text{TM}}$ EDCS".

Technical diagrams

Example of a single-phase application

CP-E 24/X CP-B 24/X

Example of a three-phase application

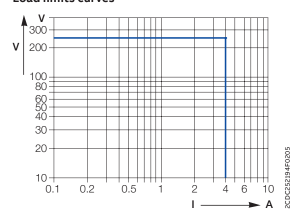


Legend

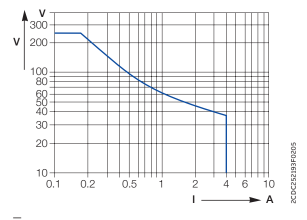
- 1. Control supply voltage for CM-UFD.M*M
- 2. Public grid
- 3. Protection fuse for the CM-UFD.M*M
- 4. Protection fuse for the measuring circuit of the CM-UFD.M*M (optional)
- 5. Short-circuit protection
- 6. Undervoltage release
- 7. Control input for feedback function
- 8. Switching device of the 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

Technical diagrams

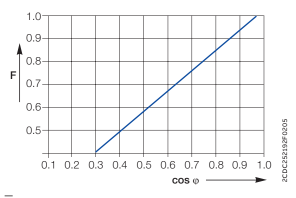
Load limits curves



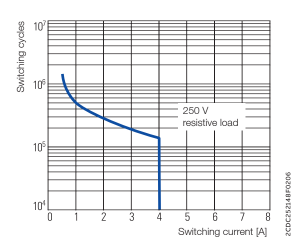
AC load (resistive)



DC load (resistive)



Derating factor F at inductive AC load

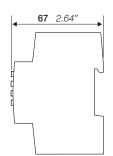


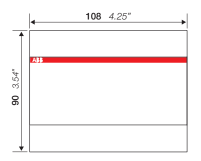
Contact lifetime

2CDC252008F0013

Dimensional drawings

in **mm** and inches







Insulation monitoring relays for unearthed supply systems

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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
- 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.

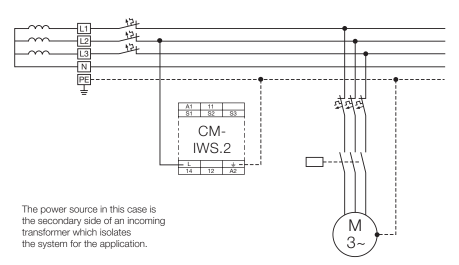
- Insulation monitoring according to IEC/EN 61557-8
- Detection of symmetric and asymmetric insulation faults
- 1 c/o contact each for pre-warning and warning
- Measuring circuits can be disconnected via control terminals, e.g. for mains couplings
- Pre-warning threshold setting range: 20 $k\Omega$... 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:

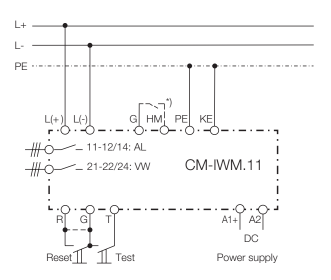
- Non-earthed AC, DC, AC/DC networks
- UPS systems
- Battery networks
- Hybrid and battery-powered vehicles
- · Railway applications



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:

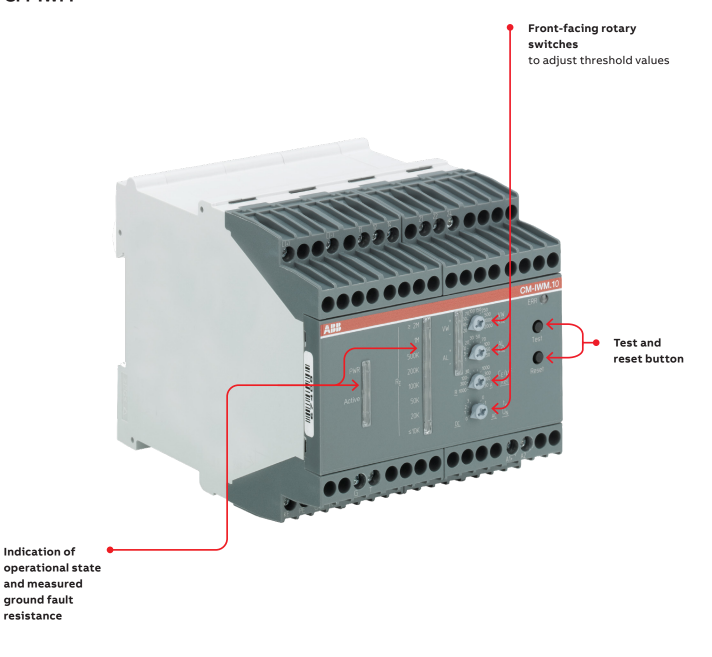
- Industrial networks with frequency inverters or direct current drives
- Photovoltaic systems with high system leakage capacitance
- Networks with system voltages up to 1500 V DC or 1100 V AC without requiring a coupling unit
- Installation on the AC or DC side of an inverter
- Networks which require 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

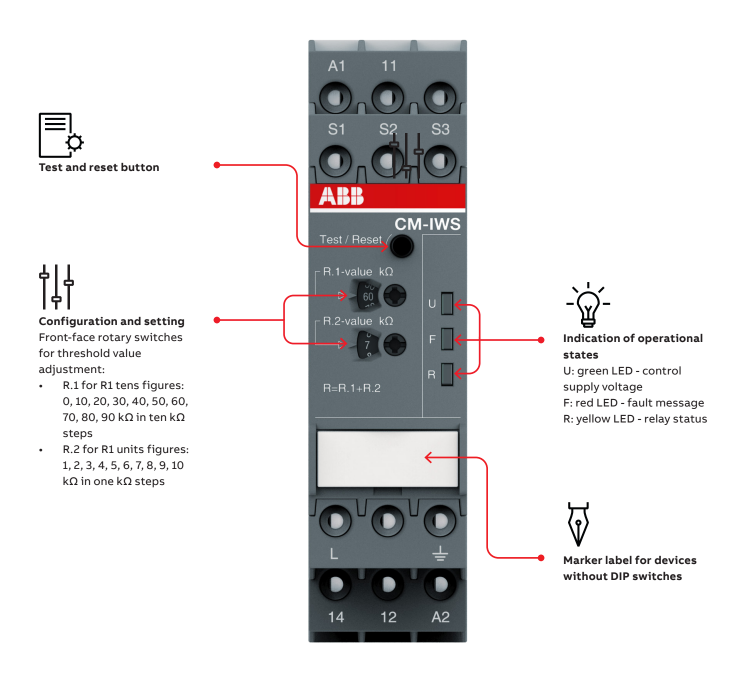
Operating controls

CM-IWM



Operating controls

CM-IWS



Operating controls

CM-IWN

value:

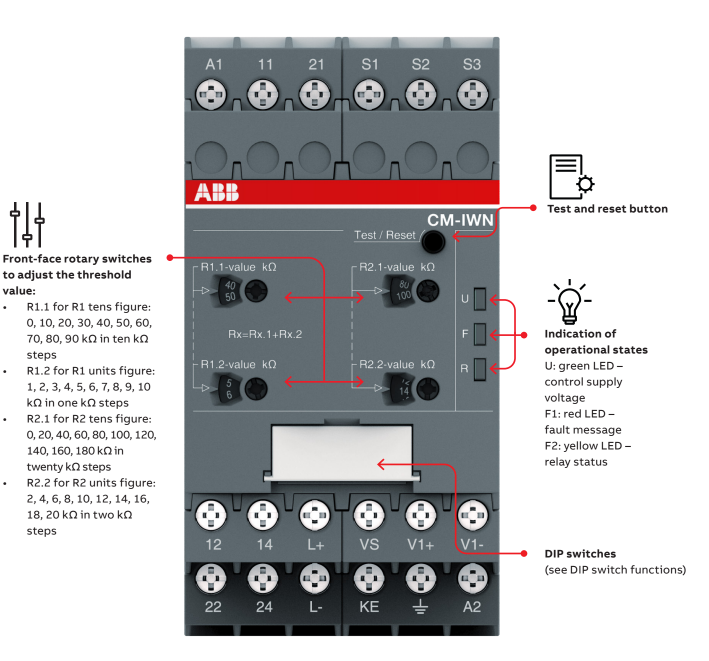
steps

steps

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

140, 160, 180 kΩ in

 $twenty\,k\Omega\,steps$



Selection table

		200	500	100	100	200	500	000	00]
	ē	1SVR730670R0200	1SVR740670R0200	1SVR730660R0100	1SVR740660R0100	1SVR750660R0200	1SVR760660R0200	1SVR470670R1000	1SVR470670R1100
•	Order number)670)670)99(990)99(990	029	029
	2	730	740	730	740	750	760	470	470
	l de	SVR							
	<u>۰</u>	П	н	н	H	н	н		
		25	2P	15	H.	.15	.1P	.10	Ξ.
	_	WS	WS	WS	WS	×	×	Σ	Σ
	Type	CM-IWS.2S	CM-IWS.2P	CM-IWS.1S	CM-IWS.1P	CM-IWN.1S	CM-IWN.1P	CM-IWM.10	CM-IWM.11
Rated control supply voltage U _s									
24 - 240 V AC/DC	П								
24 V DC	T								
Measuring voltages									
250 V AC (L-PE)	П								
400 V AC (L-PE)									
690 V AC (L-PE)						(1)	(1)	(2)	
1000 V AC (L-PE)									(3)
300 V DC (L-PE)									
600 V DC (L-PE)									
690 V DC (L-PE)	4							(2)	
1000 V DC (L-PE)						(1)	(1)		(3)
Measuring range									
1 - 100 kΩ	4								
2 - 200 kΩ	4								
2 - 250 kΩ									
System leakage capacitance, max.	_								
10 μF	_								
20 μF	\dashv					-			
1000 µF	\dashv							-	
3000 μF Output	_								_
	\neg	_	_	_	_				_
1 c/o	\dashv					_	_		
1 x 2 c/o or 2 x 1 c/o 2 c/o	-							_	_
Operating principle									
Open-circuit principle	Т								
Open- or closed-circuit principle adjustable	1	_	_	_	_			_	_
Test	_						_		
Front-face button or control input	П								
Reset	_	_							
Front-face button or control input	\neg								
Fault storage / latching configurable	T			•					
Non volatile storage configurable									
Interrupted wire detection									
Threshold values configurable		1	1	1	1	2	2	2	2
Control input (measuring input deactivation)	\bot								-
Connection type									
Push-in terminals	Ţ								
Double-chamber cage connection terminals	1					•			
Screw terminals									

1) With coupling unit CM-IVN screw version

screw version CM-IVN.S: 1SVR750669R9400 push-in version 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

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.





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CM-IWN 1

Type	Rated control supply voltage	Nominal voltage U _n of the distribution system to be monitored	System leakage capaci- tance, max.	Adjustment range of the specified response value R _{an} (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	



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



CM-IVN

Coupling unit

Rated control supply voltage = measuring voltage	Nominal voltage Un 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)

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
Typical currency power consumption		12 mA / 1.4 VA	17 mA / 2.0 VA	20 mA / 2.3 VA
		·	,	·
D : 16	230 V AC	12 mA / 2.8 VA	14 mA / 3.2 VA	15 mA / 3.5 VA
Rated frequency f _s		DC or 15-400 Hz		
Frequency range AC		13.5-440 Hz		
Power failure buffering time	min.			
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		insulation resistance moni	toring 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 n	nonitored	0-460 V AC	0-287.5 V AC /	0-460 V AC /
J J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(tolerance +15 %)	0-345 V DC	0-690 V DC
			(tolerance +15 %)	(tolerance +15 %)
Rated frequency f_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.		290 V DC	460 V DC
(when connected to an AC system)				100 1 2 2
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 / de-
	IIIIIIIIax. KZ			activated by DIP-switch)
Adjustment resolution		1 kΩ		activated by 2.1. Strice.ly
Adjustment resolution		1 kΩ		1 kΩ
	R2			2 kΩ
Tolerance of the adjusted threshold value / Relative percentage uncertainty A at	at 1-10 KΩ R _F (yellow	\geq 15 %, max. ±0.5 k Ω		≥ 15 %, max. ± 1 kh, with CM-IVN ± 1.5 kh
-5+45 °C	marked scale)			CM-1710 ± 1.5 KH
U _n = 0-115 %	at 10-100 kΩ	+6 %		_
U _s = 85-110 %,	R _F	-0.73		
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		-5 //	
Hysteresis related to the threshold value		25 %; min. 2 kΩ		
Internal impedance Z _i	at 50 Hz		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 %	v	
			0.2 4	0.15 4
Measuring current I _m	max.	0.1 mA	0.3 mA	0.15 mA
Response time t _{an}	B 10 : =	10		
system	c R _{an} and C _e = 1 μF	max. 10 s		
DC system or AC system wit rectifiers	– max. 15 s			
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		
un lung vuithing the amounting		e _F 0.05 % / K		
value) within the operation				
temperature range	at 10-200 kΩ R _F			0.05 % / K

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		l.				
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	
•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			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. s	witching current	24 V / 10 mA				
Max. switching voltage / Max. s	switching current	see data sheet				
Rated operational voltage U _e	AC-12 (resistive) at 230 V	/ 4A				
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	V 2 A				
AC rating (UL 508)	Utilization category (Control Circuit Rating Code)					
-	max. rated operational voltage	250 V AC				
-	max. continuous thermal current	4 A				
-	at B 300 max. making/breaking apparent					
Mechanical lifetime	power at B 300					
Electrical lifetime (AC-12, 230 \	(4 ^)	0.1 x 10 ⁶ switching cycles				
	· ·	t 6 A fast-acting				
Max. fuse rating to achieve sho protection						
·	•	t 10 A fast-acting				
Conventional thermal current I	h	4 A				
		100.0/	-			
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 uni		,			10 (0 20 ;)	
horizontal		at $U_n > 240 \text{ V}$ at $U_n > 400 \text{ V}$				
Material of housing		UL 94 V-0				
Degree of protection	housing / terminal	IP50 / IP20				
Electrical connection				I		
		Screw connection technology		-	ct Technology (Push-in)	
Wire size	wire end ferrule	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	(WG)		m² (2 x 18-16 AWG)	
	rigid	d 1 x 0.5-4 mm² (1 x 20-12 AWG) 2 x 0.5-1.5 mm² (2 x 2 2 x 0.5-2.5 mm² (2 x 20-14 AWG)		m² (2 x 20-16 AWG)		
Stripping length		8 mm (0.32 in)				
Tightening torque		0.6-0.8 Nm (5.31-7.08 lb.in)				

⁽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>	<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	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	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, induradio-frequency fields	IEC/EN 61000-4-6	5 level 3, 10 V				
voltage dips, short interruption voltage variations	ons and IEC/EN 61000-4-11	class 3				
harmonics and interharmonic	s IEC/EN 61000-4-13	3 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					

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 max.	identical to that of the insulation monitoring relay used		
	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 $$$ at 15-200 k Ω R $_{F}$ -5+ 45 °C, U $_{n}$ = 0-115 %, U $_{s}$ = 85-110 %,	±8 %		
$f_N, f_s, C_e = 1 \mu F$			
Internal impedance Z _i at 50 Hz			
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 vertical	not necessary		
horizontal	10 mm (0.39 in) at U _n > 600 V		
Degree of protection	IP50 / IP20		
Electrical connection	·		
Wire size fine-strand with(out) wire end ferrule	2 x 0.75-2.5 mm² (2 x 18-14 AWG)		
rigid	2 x 0.5-4 mm ² (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 / transport	-25+60 °C / -40+85 °C / -40+85 °C		
	3K5 (no condensation, no ice formation)		
	6 x 24 h cycle, 55 °C, 95 % RH		
Vibration, sinusoidal IEC/EN 60255-21-1			
Shock, half-sine IEC/EN 60255-21-2			
Isolation data			
Rated impulse withstand voltage U _{imp} input circuit / PE	8 kV		
Rated insulation voltage U _i input circuit / PE			
Pollution degree	3		
Overvoltage category	III		
Standards / Directives	""		
	IEC /EN 60047 E 1 IEC /EN 61557 1 IEC /EN 61557 0		
Standards Low Voltage Directive	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 Ce		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			
	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	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 μF	< 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		3 A / AC 230 V acc. to IEC/EN		
	·	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		
-		4 A gL acc. to IEC/EN 60947-5-1		
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		LEG (EN COCCA A	
Rated impulse voltage / pollution de	-	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 Surge voltages	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	
		limit value class A when connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures have to be taken	
Degree of protection			
Housing	IEC/EN 60529		
Terminals	IEC/EN 60529		
Housing 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	haviour according to UL subject 94
Shock resistance	IEC/EN 60068-2-27	10 g / 11 ms, 3 pulses	
Climate resistance	IEC/EN 60068-1	25 / 060 / 04	
Terminal designation		EN 50005	
Connecting capacity		1 x 4 mm² solid	
		1 x 2.5 mm ² stranded ferr 2 x 1.5 mm ² stranded ferr DIN 46228-1/-2/-3-4 2 x 2.5 mm ² 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	Г	ПП	ПП
Insulation fault (below threshold value)	Г	Г	(1)
KE/+ wire interruption		лл_	(1)
L+/L- wire interruption during system start-up / test function	/ \unu		(1)
System leakage capacitance too high / invalid measurement result			(1)
Internal system fault	(1)	MM	(1)
Setting fault (2)	ЛЛ	ПП	ПП
Test function	MML	OFF	(1)
No fault after fault storage (3)	Г	(4)	MML

CM-IWS.x

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

CM-IWM.x

LED status	LED	Status
PWR: green LED		Control supply voltage applied
ERR: red LED		Internal device error
		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		8 LEDs indicate the current insulating resistance ($\leq 10 \text{ k}\Omega \dots \geq 2 \text{ M}\Omega$)
VW +: yellow LED		R_{E} lower than prewarning value to + potential
VW -: yellow LED		$R_{\scriptscriptstyle E}$ 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

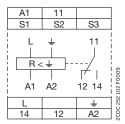
⁽⁴⁾ Depending on the fault

Technical diagrams

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Connection diagrams

CM-IWS.2



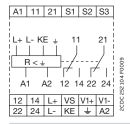
A1-A2	Control supply voltage
S1-S3	Remote test
S2-S3	Remote reset
L	Measuring circuit/input, system connection
÷	Measuring circuit/input, earth connections
11-12/14	Output relay, closed-circuit principle

CM-IWS.1

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

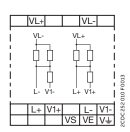
A1-A2	Control supply voltage
S1-S3	Remote test
S2-S3	Remote reset
L+, L-	Measuring circuit/input, system connection
÷, KE	Measuring circuit/input, earth connections
1-12/14	Output relay, closed-circuit principle

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

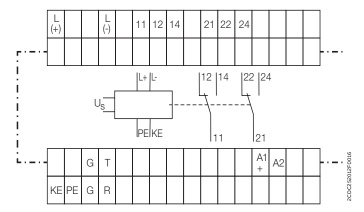


VE	Connection to CM-IWN.x - ±
VS	Connection to CM-IWN.x - VS
L+	Connection to CM-IWN.x - L+
V1+	Connection to CM-IWN.x - V1+
L-	Connection to CM-IWN.x - L-
V1-	Connection to CM-IWN.x - V1-
VL+ VL-	Measuring circuit / Measuring input, Connection to the system
V±	Measuring circuit / Measuring input, Connection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

Technical diagrams

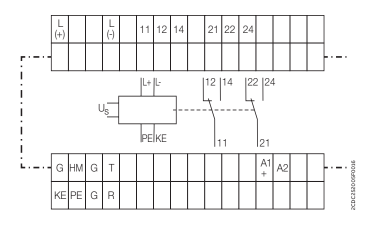
Connection diagrams

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
OFF	1x2 c/o	M	M	open

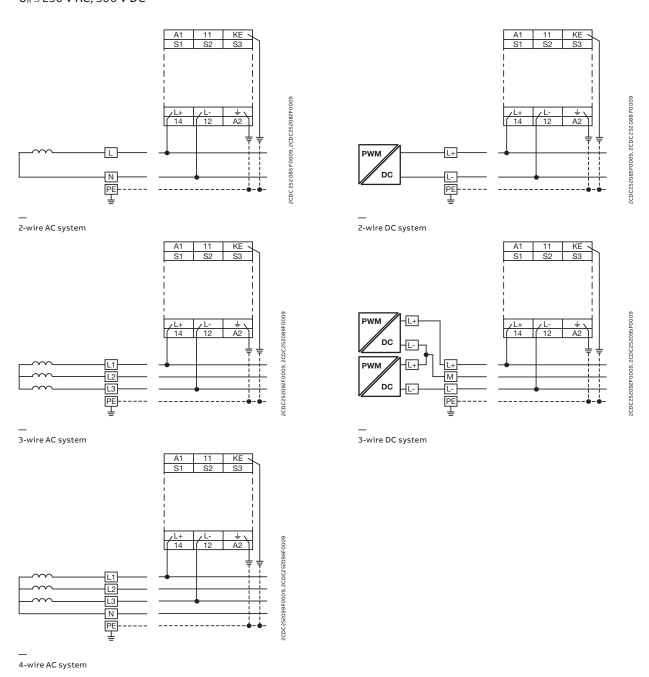
	ON	OFF (default)	
DIP switch 1 Operating principle of the output relays	Closed-circuit principle If closed-circuit principle is selected, the output relays de-energize in case a fault is occurring. In non-fault state the relays are energized.		
DIP switch 2 Non-volatile fault storage	Fault storage activated (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 \(\phi \) and KE for interruptions.	Interrupted wire detection de- activated	
DIP switch 4 2 x 1 c/o, 1 x 2 c/o	2 x 1 c/o (SPDT) contact [25] 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 [SECON] 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

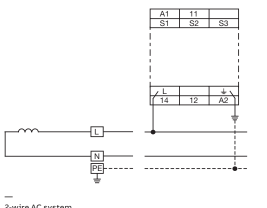


Technical diagrams

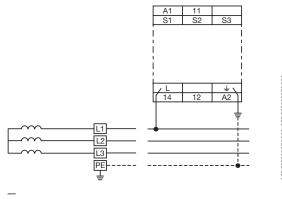
Wiring diagrams

CM-IWS.2

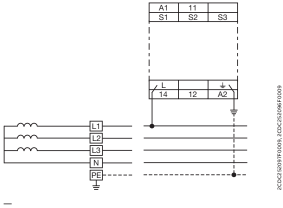
L can be connected to any of the conductors. $U_n \le 400 \text{ V AC}$



2-wire AC system



3-wire AC system



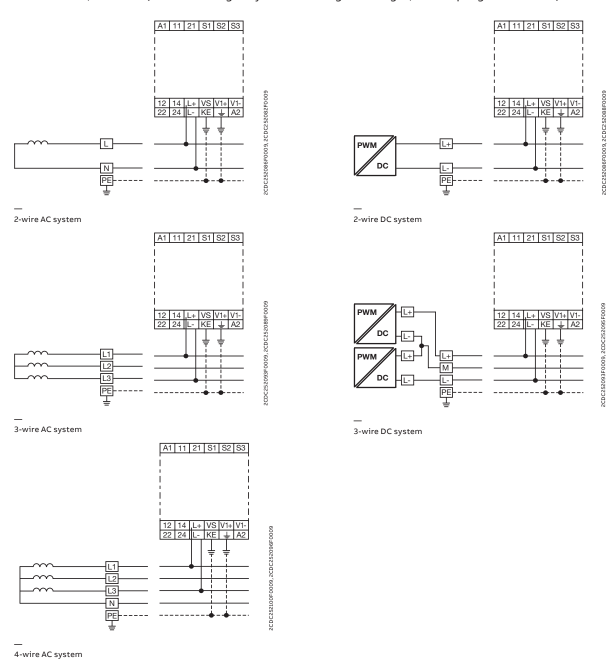
4-wire AC system

Technical diagrams

Wiring diagrams

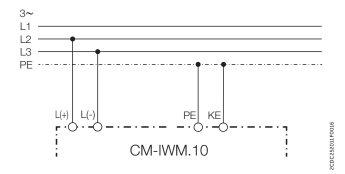
CM-IWN.1

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.)

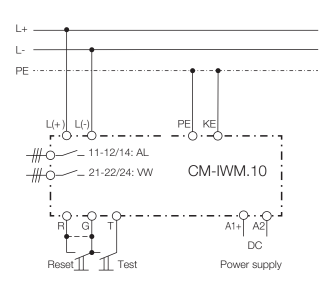


Technical diagrams

Wiring diagrams CM-IWM.10

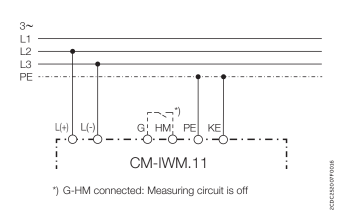


Example of a AC application

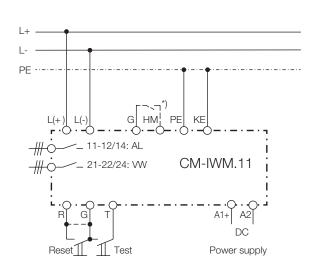


Example of a DC application

CM-IWM.11



Example of a AC application



*) G-HM connected: Measuring circuit is off

Example of a DC application

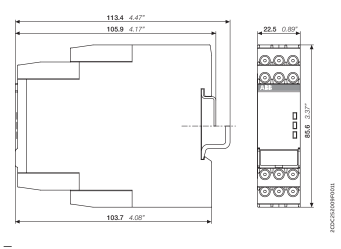
EUUGFUUTE

Technical diagrams

Dimensional drawings

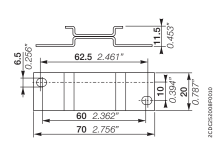
in **mm** and inches

CM-IWS.x

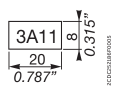


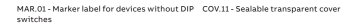
CM-IWS.x

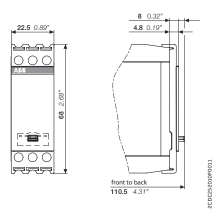
Accessories



ADP.01 - Adapter for screw mounting







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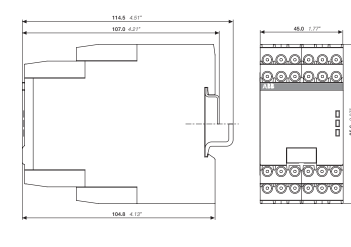
Insulation monitoring relays

Technical diagrams

Dimensional drawings

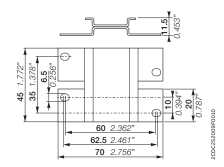
in **mm** and inches

CM-IWN.x



CM-IWN.x

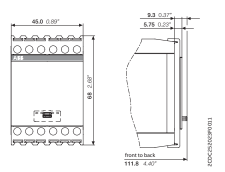
Accessories



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

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113	Applications
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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.

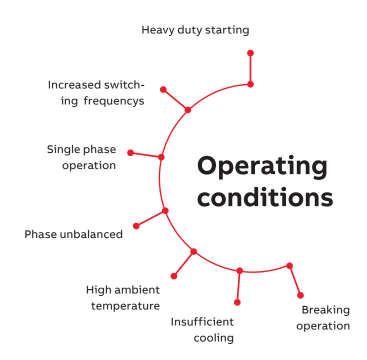
Applications



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

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.



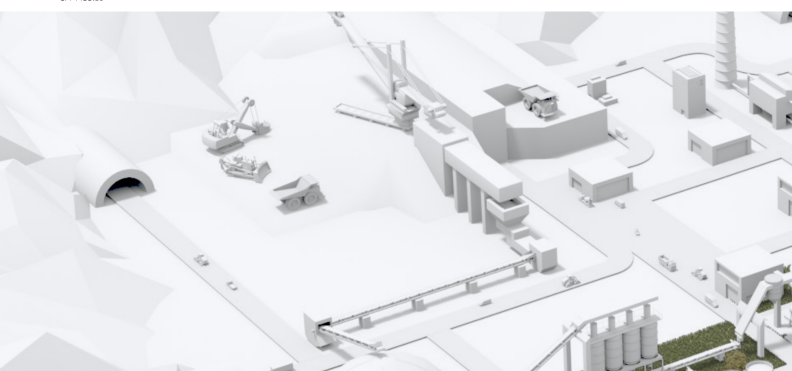
Fault storage ____, reset function

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		
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





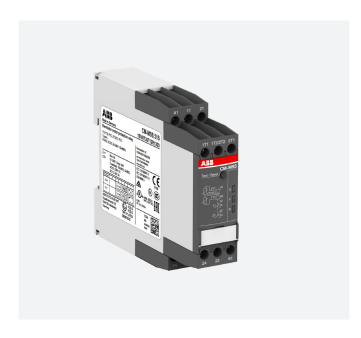


Offer overview



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

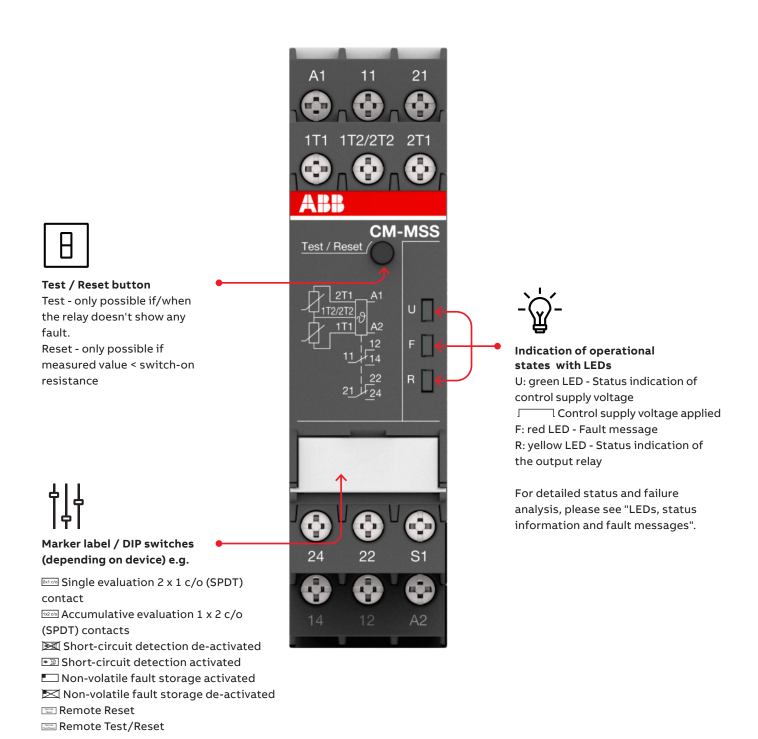


CM-MSS 1)

- 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

	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	1SVR730712R1300
_	9 (51	15/	15/	15/	15\	15\	15\	-	15\	-		-	-	-	_	-		-	-					-	
	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
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				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																									
2 c/o (SPDT) contacts																									
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
Short-circuit detection, configurable																									
Dynamic interrupted wire detection																									
Non-volatile fault storage																									
Non-volatile fault storage, configurable																									
Rated control supply voltage U₅																									
24 V AC		ı																							Т
110-130 V AC																									Г
220-240 V AC																									
24-240 V AC/DC																									
24 V AC/DC																									
110-130 V AC, 220-240 V AC																									
Connection type																									
Push-in terminals																									Т
Double-chamber cage connection terminals				İ																					
	_				_	_	_	_	_	_	_	_	_	_	_			1	_						+

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

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

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Thermistor motor protection relays

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

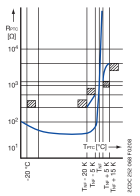
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Thermistor motor protection relays

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	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)	$T_{NF} + iT_{NF}$ $(UPTC \le 2.5 \text{ V})$	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									
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 - Inpu	t circuit						
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	between supply circuit and measuring circuit	yes	no	yes			
Power failure bufferi	ing 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 44	081, DIN/EN 44082)				
Max. total resistance	e of sensors connected in series, cold state	< 750 Ω					
Overtemperature	switch-off resistance (relay de-energizes)	2.83 k Ω \pm 1% (CM-MSS	5.12 /.13 /.22 /.23: 2.7 kΩ ±	5%)			
monitoring	switch-on resistance (relay energizes)	$1.1~\mathrm{k}\Omega\pm1\%$ (CM-MSS.	12 /.13 /.22 /.23: 1.2 kΩ ±	5%)			
Maximum voltage in	sensor circuit 1.33 kW	2.5 V					
	4 kW	3.7 V					
	∞ kW	5.5 V					
Maximum current in	sensor circuit	3.7 mA					
Maximum sensor cak	ole length	2 x 100 m at 0.75 mm²,	2 x 400 m at 2.5 mm²				
	rated control supply voltage tolerance	0.50 % (CM-MSS.12 /.1	3 /.22 /.23: 5 %)				
Accuracy within the t		0.01 %/K (CM-MSS.12					
Repeat accuracy (cor		on request	· · · · · · · · · · · · · · · · · · ·				
Reaction time of the	· · · · · · · · · · · · · · · · · · ·	< 100 ms					
Hardware fault toler	•	0					
Control circuit							
Control function		see "Selection table CN	и-MSx range"				
Maximum no-load vo	oltage	5.5 V					
Max. current	age	0.6 mA (CM-MSS.12 /.1	3 /22 /23·1 2 mΔ)				
Maximum cable leng	th	2 x 100 m at 0.75 mm ² , 2 x 400 m at 2.5 mm ²					
Indication of operat		Ex 100 m ac 0.13 mm,	EX 400 III de E.5 IIIII				
Control supply voltage		LED green					
Relay status		LED yellow					
Fault message		LED red					
Output circuit		LLDTed					
Kind of output		see "Selection table CN	4 MSy rango"				
•							
Operating principle Contact material		closed-circuit principle					
	oltage 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					
Rated operating curr (IEC/EN 60947-5-1)		4 A					
(120, 21, 003, 1, 3, 1)	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)	B 300					
	maximum rated operational voltage	300 V AC					
	maximum rated operational voltage	5 A					
	maximum continuous thermal current at B 300 maximum making/breaking apparent power						
	at B 300	3600/360 VA					
	general purpose rating	250 V AC - 4 A					
Mechanical lifetime	general purpose rating	30 x 10 ⁶ switching cycl	 es				
Electrical lifetime	at AC12 230 V AC 4 A	0.1 x 10 ⁶ switching cyc					
Maximum fuse rating			1SS.12, CM-MSS.13, CM-M	SS 51·6 Δ)			
maximum ruse rating circuit protection		9 .	133.12, CM-M	33.31: 0 A)			
	n/o contact	10 A fast-acting					

Technical data - CM-MSS

Туре		CM-MSS.x1	CM-MSS.x2		CM-MSS.x3		
General data							
MTBF		on request					
Duty time		100 %					
Dimensions		see "Dimensional drawings'	1				
Mounting		DIN rail (IEC/EN 60715), sna	p-on mountin	g without any	tool		
Mounting position		any					
Minimum distance to other	units vertical / horizontal	10 mm (0.394 in) if switchin	g current > 2 A				
Material of housing		UL 94 V-0					
Degree of protection	housing	IP50					
	terminals	IP20					
Electrical connection		Screw connection technolo	gy	Easy Connec	t 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 mı	m² (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 mi	m² (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	s operation	-25+60 °C (-13+140 °F)					
storage		-40+85 °C (-40+185 °F)					
Damp heat, cyclic (IEC/EN 6	0068-2-30)	6 x 24 h cycle, 55 °C, 95 % RH					
Climatic class (IEC/EN 60721-3-3)		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⁾						
voltage U _{imp}	Supply circuit / Output circuits						
_	Measuring circuit (1) / Output circuits	4 kV					
_	Output circuit 1 / Output circuit 2						
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	2 300 V AC					
Protective separation	Supply circuit / Measuring circuit ¹⁾	yes, up to 300 V					
(IEC/EN 61140, EN 50178)	Supply circuit / Output circuits	yes (CM-MSS.x2: n/a)					
	Measuring circuit (1) / Output circuits	-					
	Output circuit 1 / Output circuit 2	<u>-</u>					
Pollution degree (IEC/EN 60	0664-1)	3					
Overvoltage category (IEC/I	•	III					

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 variants, see "Selection table CM-MSx range")
RoHS directive	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, I	IEC/EN 60947-8	
electrostatic discharge	IEC/EN 61000-4-2	Level 3, 6 kV contact	t discharge, 8 kV air discharg	e
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	Level 3, 10 V/m (1 GI	Hz), 3 V/m (2 GHz), 1 V/m (2.7	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 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	z, 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	5 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	encies	
damped oscillatory waves	IEC/EN 61000-4-18		tric coupling: 1 kV peak volta metric coupling: 2.5 kV peak	5
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 requireme	ents in the emergency call fro	equency band

Technical data - CM-MSE

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

	nd rated values, unless otherwise indicated	
Type		CM-MSE
Supply circuit - Input		
Rated control supply v		0 24 V AC approx. 1.5 A
		0 110-130 V AC approx. 1.5 A
		0 220-240 V AC approx. 1.5 A
Rated control supply v	oltage U _s tolerance	-15+10 %
Rated frequency		50-60 Hz
Measuring circuit		
Monitoring function	T1-T	temperature monitoring by means of PTC sensors
Number of sensor circ	uits	1
Sensor circuit		
Sensor type		PTC type A (DIN/EN 44081, DIN/EN 44082)
Max. total resistance of	of sensors connected in series, cold state	≤1.0 kΩ
Overtemperature mon	itoring switch-off resistanc (relay de-energize:	
	switch-on resistance (relay energizes) 1.2-1.65 kΩ
Maximum voltage in se		2 5 V
<u> </u>		2 15 V
Maximum current in se	ensor circuit	2 mA
Maximum sensor cable		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	13-1	4 1 n/o contact
Operational principle	13-1	closed-circuit principle (output relay de-energizes if the
	a la constante de la constante	measured value exceeds/drops below the adjusted threshold)
Maximum switching vo	-	250 V
Rated operating voltage rated operating current		
rated operating curren	AC 13 (madetive) at 230	
	DC-12 (resistive) at 24	
	DC-13 (inductive) at 24	
AC Rating (UL 508)	utilization category (Control Circuit Rating Code	B 300
	maximum rated operational voltag	e 300 V AC
	maximum continuous thermal current at B 30	0 5 A
	maximum making/breaking apparent power at B 30	0 3600/360 VA
	general purpose ratin	g 250 V AC - 4 A
Mechanical lifetime		30 x 10 ⁶ switching cycles
Electrical lifetime	at AC12, 230 V AC, 4	0.1 x 10 ⁶ switching cycles
Maximum fuse rating	to achieve n/c contact	t 10 A fast-acting
short-circuit protection		t 10 A fast-acting
General data	,	
Dimensions		see "dimensional drawings"
Duty cycle		100 %
Mounting		DIN rail (IEC/EN 60715)
Mounting position		
	Landa III	any
Degree of protection	housing / termina	s IP50 / IP20
Electrical connection	<u> </u>	2 4 5 2 (0 46 4)(6)
Connecting capacity	fine strand with wire end ferrul	, ,
		e 2 x 0.75-1.5 mm² (2 x 18-16 AWG)
	rigi	d 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 Operatio	n -20+60 °C
	Storag	e -40+85 °C
Damp heat		0 40 °C, 93 % RH, 4 days
Vibration withstand		6 10-57 Hz: 0.075 mm; 57-150 Hz: 1 g
	, 33002 2	, ,

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	ГГГ	ПП		
Internal fault ²⁾	MML	MML	ллл		
Control supply voltage not within the tolerance range	MML		OFF		
Short circuit			OFF		
Interrupted wire		лпп	OFF		
Measuring circuit 2: Overtemperature		ПП	OFF		
Measuring circuit 1: Overtemperature			OFF		
Fault rectified but not confirmed		- ¹⁾	ллл		
Test function	MML	OFF	OFF		
Change of configuration not confirmed		OFF	ллл		
No fault		OFF			

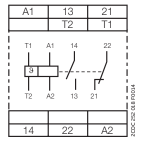
¹⁾ Depending on the fault with the highest priority 2) Restart the device. If after restart the same fault is indicated, replace the device.

Technical diagrams

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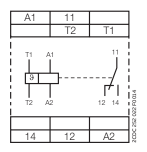
Connection diagrams

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



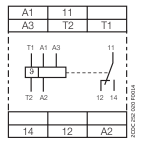
A1 – A2	Control supply voltage
13 – 14	n/o contact
21 – 22	n/c contact
T1 – T2	Measuring circuit

CM-MSS.12x



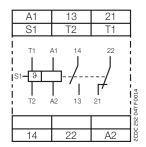
A1 – A2	Control supply voltage
11 – 12/14	c/o contact
T1 – T2	Measuring circuit

CM-MSS.13x



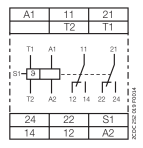
A1 – A2	Control supply voltage 220-240 V AC
A2 – A3	Control supply voltage 110-130 V AC
11 – 12/14	c/o contact
T1 – T2	Measuring circuit

CM-MSS.31x



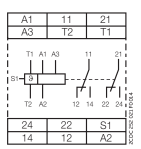
A1 – A2	Control supply voltage
13 – 14	n/o contact
21 – 22	n/c contact
S1 – T2	Automatic reset (jumpered)
T1 – T2	Measuring circuit

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



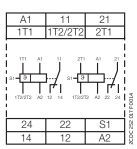
A1 – A2	Control supply voltage 24 V AC/DC
11 – 12/14	1st c/o (SPDT) contact
21 – 22/24	2nd c/o (SPDT) contact
S1 – T2	Automatic reset (jumpered)
T1 – T2	Measuring circuit

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



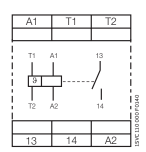
A1 – A2	Control supply voltage 220-240 V AC
A2 – A3	Control supply voltage 110-130 V AC
11 – 12/14	1st c/o (SPDT) contact
21 – 22/24	2nd c/o (SPDT) contact
S1 – T2	Automatic reset (jumpered)
T1 – T2	Measuring circuit

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

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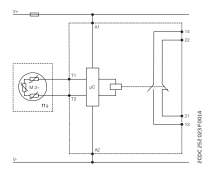
Thermistor motor protection relays

Technical diagrams

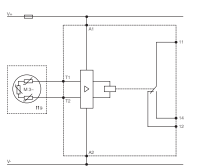
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Circuit diagrams

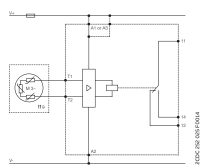
CM-MSS.11x, CM-MSS.21x



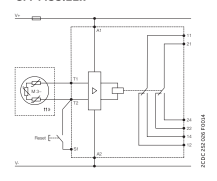
CM-MSS.12x



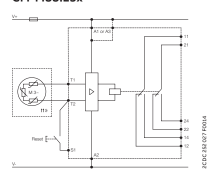
CM-MSS.13x



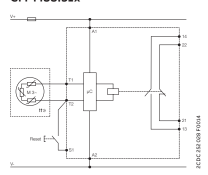
CM-MSS.22x



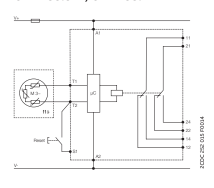
CM-MSS.23x



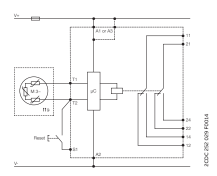
CM-MSS.31x



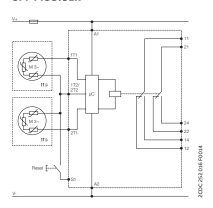
CM-MSS.32x, CM-MSS.41x



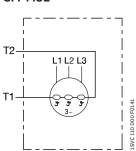
CM-MSS.33x



CM-MSS.51x



CM-MSE





Temperature monitoring relays Table of contents

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135	Applications
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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.



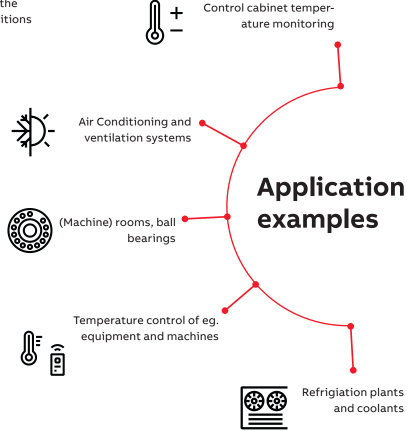
Like all devices from the measuring and monitoring portfolio, the CM-TCS relays are easily configurable via front facing potentiometers. Easy threshold configuration without calculation is accomplished by direct reading scales. For further configuration options, additional settings can be made via dip-switches, 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 frontfaced LEDs. Regardless of the selected configuration, the device is monitoring its measuring circuit for interrupted wires or short-circuits.









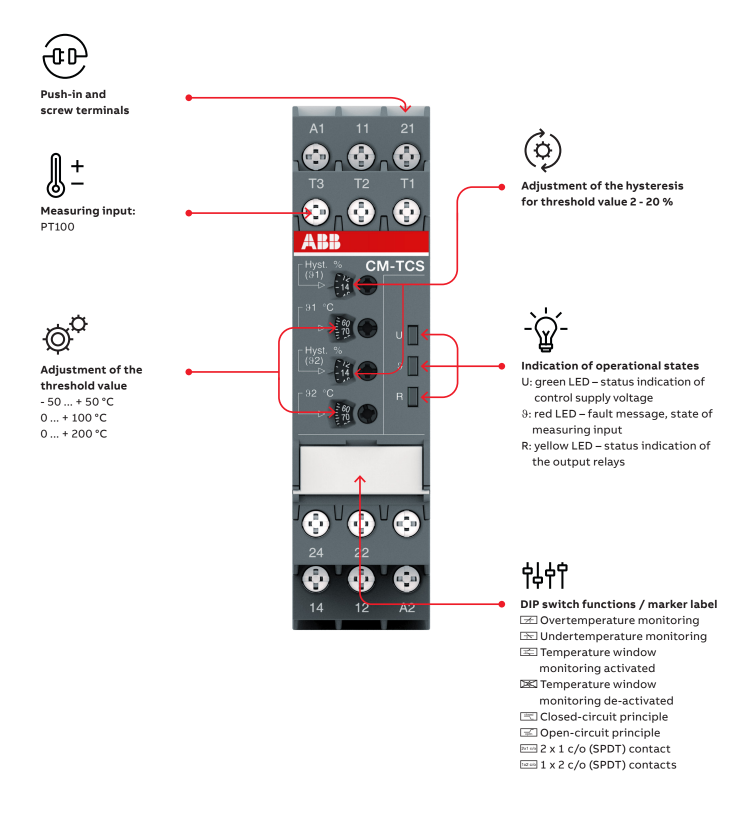






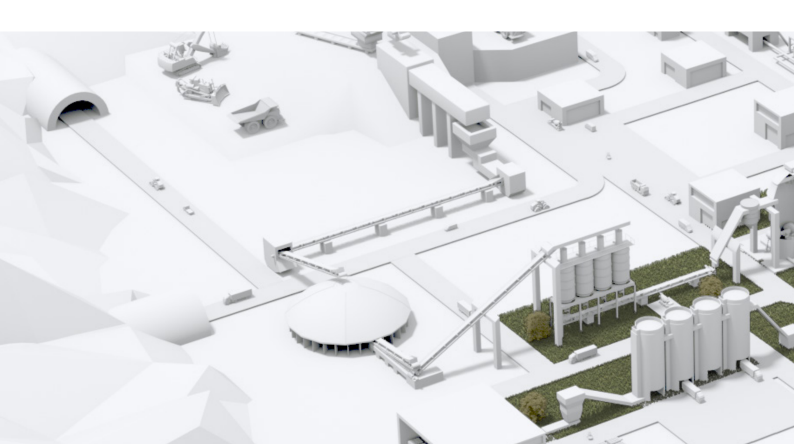


Operating controls



Selection table

		-											
		00	00	00	00	00	00	00	00	00	00	00	00
		1SVR 730 740 R9100	1SVR 740 740 R9100	1SVR 730 740 R0100	SVR 740 740 R0100	15VR 730 740 R9200	1SVR 740 740 R9200	1SVR 730 740 R0200	1SVR 740 740 R0200	1SVR 730 740 R9300	1SVR 740 740 R9300	1SVR 730 740 R0300	1SVR 740 740 R0300
	Order number	40	40	40	40	740	40	740	40	40	40	740	40
	Ę	30.7	40 7	30.7	40 7	30.7	40 7	30.7	40 7	30.7	40 7	30.7	40 7
	er	'R 7	'R 7	'R 7	'R 7	'R 7	'R 7	'R 7	'R 7	'R 7	'R 7	'R 7	'R 7
	Ord	150	15V	150	150	150	150	15V	15V	150	150	15V	150
		S	۵	S	Д	Ŋ	Δ.	S	۵	Ŋ	۵	S	۵
		CM-TCS.21S	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	3.13
	ø	100	17.0	100	17.0	17.5	17.5	17.0	17.0	100	55	17.5	T.
	Туре	Σ̈́	Σ̈́	Σ̈́	Σ̈́	Ω̈́	Σ̈́	Ϋ́	Σ̈́	Σ̈́	Ϋ́	Ω̈́	CM-TCS.13P
Rated control supply voltage Us													
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)
			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)
24 V AC/DC	-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)
			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	9

	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 医 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.	
IP switch 4 $x \cdot 1 = 2 \times 1 = $		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 are effect on the operation. Undertemperature monitoring: Settings of the threshold values 92 have no effect on the operation.	

Configuration and setup

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Connection of resistance thermometer sensors

2-wire measurement

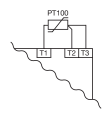
When using 2-wire temperature sensors, the sensor resistance and the wire resistance are added together. The resulting systematic errors must be taken into account when adjusting the tripping device. A jumper must be connected between the terminals T2 and T3.

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 vo	oltage U _s	A1-A2	24-240 V AC/DC	24 V AC/DC	
,		-15+10 %	,		
Typical current / power		24 V DC	33 mA / 0.8 VA	18 mA / 0.45 VA	
		115 V AC	12.5 mA / 1.5 VA	n/a	
			13 mA / 2.9 VA	n/a	
Rated frequency		AC	15-400 Hz	50/60 Hz	
Frequency range		AC	13.5-440 Hz	45-65 Hz	
Power failure buffering	time	min.	20 ms		
Measuring circuit			T1, T2, T3		
Sensor type			PT100		
Connection of the sens	or	2-wire	yes, jumper between T2-T3		
			yes, use terminal T1, T2, T3		
Monitoring function		2 7110		perature or window monitoring	
Threshold values adjust	table	CM-TCS.x1	-50+50 °C		
within the measuring ra			0+100 °C		
		CM-TCS.x3	0+200 °C		
Number of possible thr	esholds	2231/10	2		
Tolerance of the adjust			typ. ±5 % of the range end value		
Hysteresis related to th			2-20 % of threshold value, min. 1 °C		
Measuring principle			continuous current		
Typical current in the se	ensor circuit		0.8 mA		
Maximum current in se			0.9 mA		
Interrupted wire detect			yes, indicated via LED status		
Short-circuit detection			yes, indicated via LED status		
	ed control supply voltag	ie tolerance	< 0.2 °C / or < 0.01 %/K		
Accuracy within the ten		, , , , , , , , , , , , , , , , , , , ,	< 0.2 °C / or < 0.01 %/K		
Repeat accuracy (const	· -		< 0.2 % of full scale		
Maximum measuring c			320 ms		
Output circuit	yele		5205		
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		
	Itage / Minimum switchi	ing current	24 V / 10 mA		
	oltage / Maximum switch		see 'Load limit curves'		
Rated operational volta		AC-12 (resistive) 230 V			
operational current I _e		AC-15 (inductive 230 V			
	-	DC-12 (resistive) 24 V			
	-	DC-12 (resistive) 24 V			
AC Rating (UL508) utilization category maximum rated operational voltage maximum continuous thermal current at B 300 maximum making/breaking apparent		B 300 pilot duty; general purpose 250 V, 4 A, cos © 0.75			
		7 7 7			
power at B 300 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		
·		n/o contact	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			see "dimensional drawings"		
			DIN rail (IEC/EN 60715), snap-on mounting without any tool		
			any		
Degree of protection enclosure / terminals			•		
Ambient tempera		· · · · · · · · · · · · · · · · · · ·	-40+60 °C		
, , , , , , , , , , , , , , , , , , , ,	J.	storage /transport			
Florender Learner			I 		
Wire size	tion		Communication to the classes	Form Comment Took and a mark took	
wire size	fine-strand	A1 A2 11 12 14 21 22 24	1 x 0.5-2.5 mm² (1 x 20-14 AWG)	Easy Connect Technology (Push-in) 2 x 0.5-1.5 mm ² (2 x 20-16 AWG)	
	without wire	A1, A2, 11, 12, 14, 21, 22, 24	2 x 0.5-1.5 mm ² (2 x 20-16 AWG)	connection with lever	
	end ferrule	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 wire end ferrule	A1, A2, 11, 12, 14, 21, 22, 24	1 x 0.5-2.5 mm ² (1 x 20-14 AWG) 2 x 0.5-1.5 mm ² (2 x 20-16 AWG)	2 x 0.5-1.5 mm ² (2 x 20-16 AWG) connection: push-in	
		Т1, Т2, Т3	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 mm ² (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			8 mm (0.32 ln)	<u>'</u>	
Tightening torqu	е	< 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 / Dire	ctives				
Standards			IEC/EN 60255-27, IEC/EN 60947-5	-1	
Low Voltage Dire	ctive		2014/35/EU		
EMC Directive			2014/30/EU		
RoHS Directive			2011/65/EU		
Environmental d	ata				
Ambient tempera	ature 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, cyclic	2	IEC/EN 600068-2-30	6 x 24 h cycle, 55 °C, 95 % RH		
Vibration, sinuso	idal		Class 2		
Shock			Class 2		
Isolation data			,		
Rated impulse wi	thstand voltage U _{imp}	supply circuit / measuring circuit	4 kV	-	
		supply circuit / output circuits	4 kV	ı	
		measuring circuit / output circuits	4 kV		
		output circuit 1 / output circuit 2	4 kV		
Rated insulation voltage U _i		supply circuit /	300 V -		
		measuring circuit supply circuit / output circuits	300 V		
		measuring circuit / output circuits	300 V		
		output circuit 1 / output circuit 2	300 V		

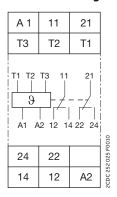
Technical data

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	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 IEC/EN 61000-4-11 and voltage variations		Class 3			
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			

Temperature monitoring relays

Technical diagrams

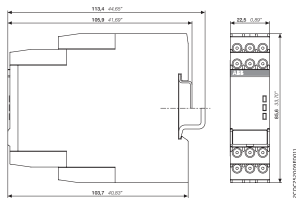
Connection diagram



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

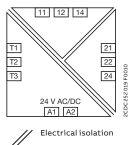
in **mm** and inches



CM-TCS.xxx

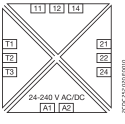
Electrical isolation







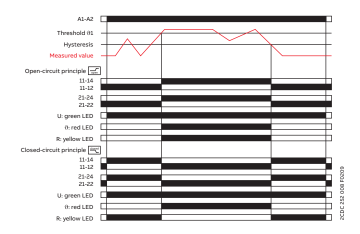
CM-TCS.1x

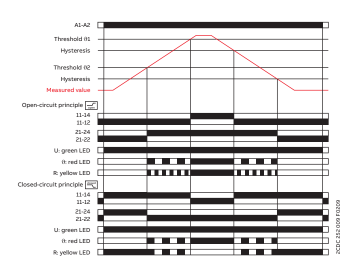


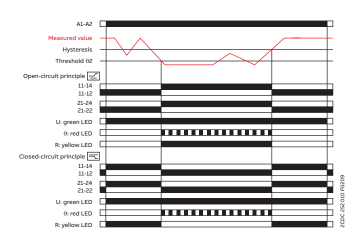
Protective separation acc. to IEC/EN 61140; EN 50178

Temperature monitoring relays

Function diagrams







Overtemperature monitoring, 1 x 2 c/o contacts [1220]

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 🖾 🚳

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 [1200]

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

Open-circuit principle:

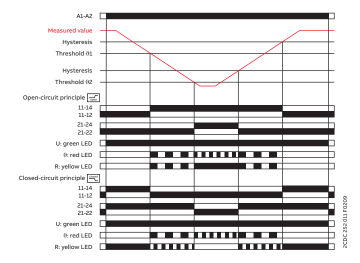
If the measured value is correct, the output relays remain de-energized when control supply voltage is applied. If the measured value drops below the adjusted threshold value 92, the output relays energize. If the measured value exceeds again the adjusted threshold value 92 plus the adjusted hysteresis,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

Closed-circuit principle:

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

Temperature monitoring relays

Function diagrams



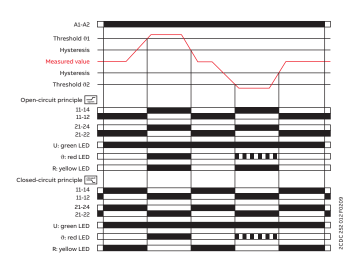
Undertemperature monitoring, 2 x 1 c/o contact of the contact of t

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.

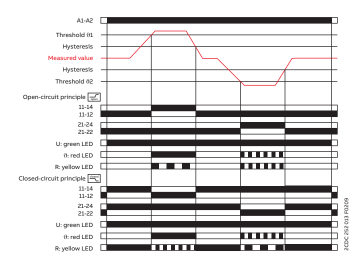


Temperature window monitoring, 1 x 2 c/o contacts Decomposed Open-circuit principle:

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.

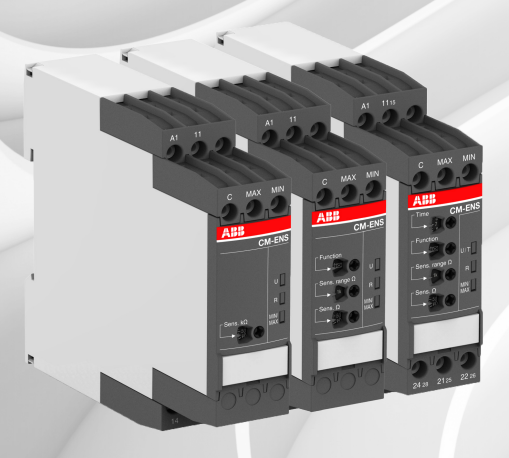


Temperature window monitoring, 2 x 1 c/o contact Open-circuit principle:

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 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

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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

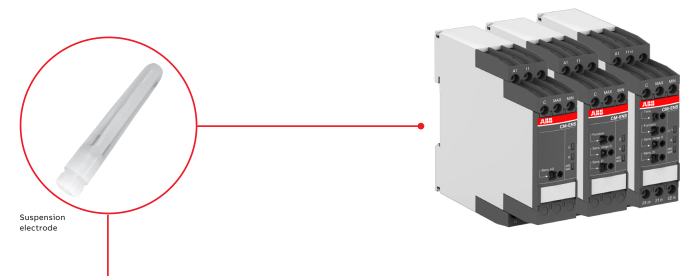
All CM-ENS devices

- 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

Liquid level monitoring relays

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.

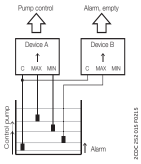




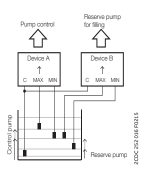
Applications

Cascading of several devices

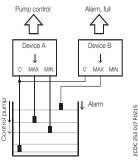
With the CM-ENS it is possible to use two devices in one tank. This enables the possibility to realize a pre-warning with additional electrodes. In this way, two additional alarm outputs for exceeding or dropping below the normal level can be implemented in addition to the filling levels MAX and MIN.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



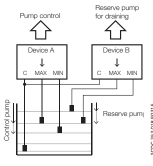
Filling with alarm empty



Filling with reserve pump



Draining with alarm full



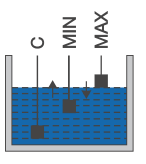
Draining with reserve pump

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.

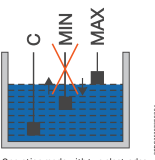
For CM-ENS.2x and CM-ENS.31 only: The function fill (^) or drain (V) can be selected via a front-face potentiometer. If the fill function is selected, the output relay is energized until the MAX-electrode becomes wet. Then it is de-energized and not re-energized until the MIN-electrode becomes dry. If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

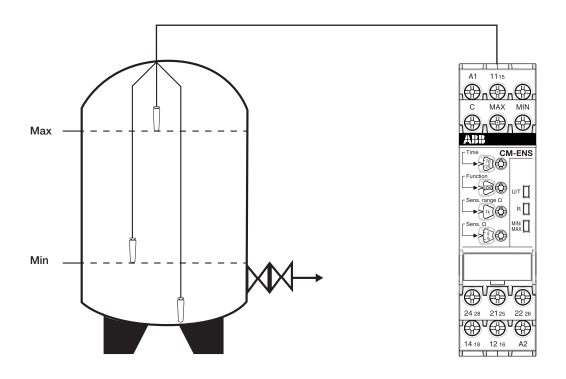


Operation mode with two electrodes

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).

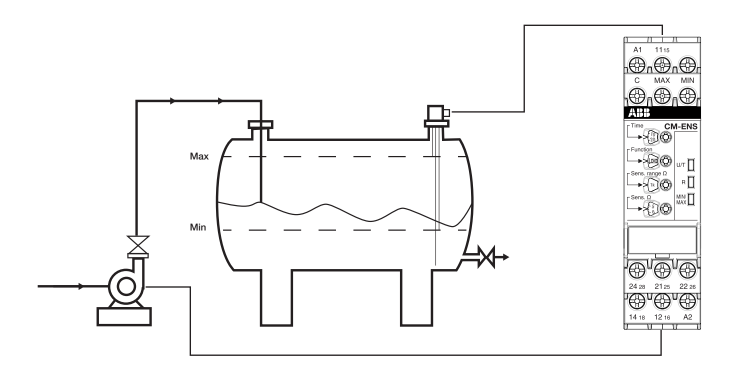




Liquid level monitoring relays Applications

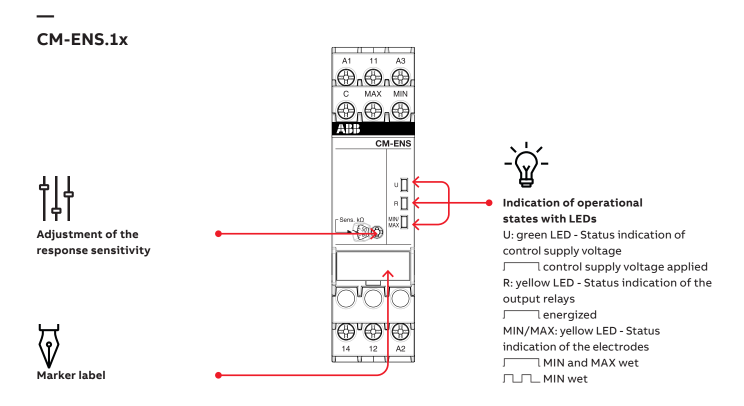
Overflow protection via liquid level monitoring relay CM-ENS

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

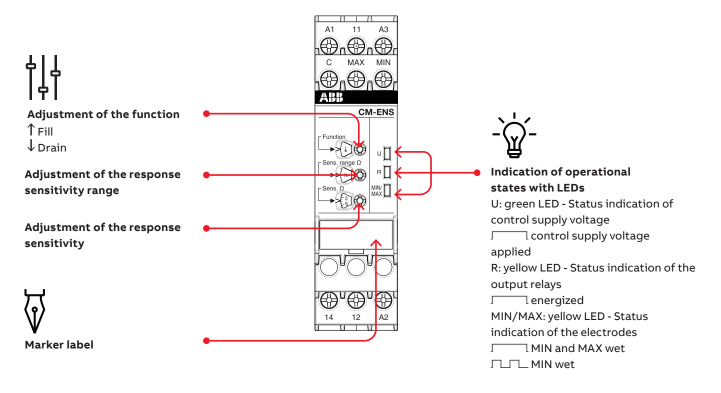




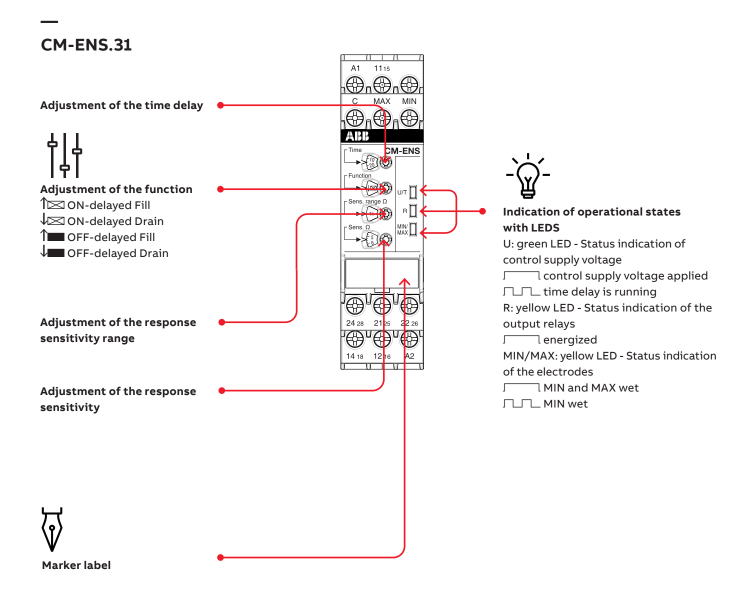
Operating controls



CM-ENS.2x



Operating controls



Liquid level monitoring relays Selection table

	200	200	200	400	400	400	100	001	100	100	200	500	200	200	300	300
	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
4	855	850	851	855	850	851	850	850	850	850	850	850	85(850	850	850
rate of the state	550	550	550	550	550	550	730	740	730	740	730	740	730	740	730	740
ָבָּ בּ	N N	VR.	\ K	VR.	VR.	VR.	/R	N.	/R	N.	/R	/R	/R	N.	/R	N N
_6	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
		z	z	×	×	×	S	_	S	۵	S	۵	S	۵	S	۵
	CM-ENE MIN	CM-ENE 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
d		N N	N N	H	H H	H H	ENS									
	; <u>-</u>	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ
Rated control supply voltage Us	10			0											0	
24-240 V AC/DC	Т															
24 V AC	1						T	_			_	_			_	_
110-130 V AC	╁															
220-240 V AC																
Sensor circuit																
Number of electrodes	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3
(including ground reference)																
Response sensitivity range																
0-100 kOhm	•															
5-100 kOhm	\perp						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	sel
Adjustable ON-/OFF-delay	_															
0.1-10 s																
Output contacts	Ι.															
n/o	1	1	1	1	1	1		_	_	_	_	_	_	_	_	_
c/o (SPDT)							1	1	1	1	1	1	1	1	2	2
Connection type	_							_		_		_		_		_
Push-in terminals	\perp	-								•						•
Double-chamber cage connection terminals	\perp	-													-	
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							
Rated control supply vo	ltage Us - A1-A2	2 24 V AC, approx. 1.5 VA					
power consumption		2 110-130 V AC, approx. 1.2 VA					
		2 220-240 V AC, approx. 1.4 VA					
Rated control supply vo		-15+15 %					
Rated frequency	- tage of total and	50-60 Hz					
Measuring circuit		MIN-C, MAX-C					
		· ·	overflow protection				
Monitoring function		dry-running protection	overflow protection				
Response sensitivity Maximum electrode vol		0-100 kΩ, not adjustable					
Maximum electrode cui		1.5 mA					
Electrode supply line	max. cable capacity						
	max. cable length	1 30 m					
Timing circuit		r: 1 202					
Tripping delay		fixed approx. 200 ms					
Indication of operation	aal states	T- "					
Output relay energized		R: yellow LED					
Output circuits		13-14					
Kind of output		1 n/o contact					
Operational principle ¹⁾		open-circuit principle ¹⁾	closed-circuit principle ¹⁾				
Rated operational volta	ge U _e (IEC/EN 60947-1)	250 V					
Minimum switching vol	tage / minimum switching current	-/-					
Maximum switching vo	tage	250 V					
Rated operational volta		4 A					
rated operational current I _e	nt 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)	Utilization category (Control Circuit Rating Code)						
	max. rated operational voltage						
	max. continuous thermal current at B 300						
	max. making/breaking apparent power at B 300						
Mechanical lifetime		30 x 10 ⁶ switching cycles					
Electrical lifetime (AC-1	2, 230 V, 4 A)	0.3 x 10° switching cycles					
Max. fuse rating to achi	· · · ·						
protection		10 A fast-acting					
General data	, 5 contact						
Duty cycle		100 %					
Dimensions		see dimensional drawings					
Mounting		DIN rail (IEC/EN 60715)					
Mounting position							
Degree of protection	enclosure / terminals	any					
Ambient temperature ra	·	· '					
Electrical connection	operation / Storage	2000 07 40103 0					
Wire size	fine strand with wire and fermula	e 2 x 0.75-1.5 mm² (2 x 18-16 AWG)					
vv ii e SiZe	fine-strand with wire-end ferrule	· · · · · · · · · · · · · · · · · · ·					
		` ,					
Carte at a set	rigid	2 x 0.75-1.5 mm ² (2 x 18-16 AWG)					
Stripping length		10 mm (0.39 inch)					
Tightening torque		0.6-0.8 Nm					

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	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 by radio-frequency fields	IEC/EN 61000-4-6	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	Hz: 1 g		
Isolation data		<u> </u>			
Rat. insulation volt. betw. supply, measuring & or	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 A	C/DC			1			
voltage U _s	CM-ENS.13, CM-ENS.23: A1-A2	-							
_	CM-ENS.13, CM-ENS.23: A3-A2								
Rated control supply voltage	U _s tolerance	-15+10 %							
Rated frequency		50-60 Hz							
Frequency range									
Typical current / power consumption 24 V AC		25 mA / 0.6	W	25 mA / 0.6	S W	25 mA / 0.	6 W		
	110-130 V AC	20 mA / 2.6	VA	20 mA / 2.6		8 mA / 1.1	VA		
	220-240 V AC	8.5 mA / 2.:	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	S VA	11 mA / 2.	6 VA		
Power failure buffering time	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	ns				
	Range 10-100 kΩ	-		max. 1.3 s					
	Range 100-1000 kΩ			max. 6.3 s					
Measuring circuit		MAX-MIN-C	:						
Sensor type		electrode	l			1			
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									
Time delay		-				0.1-30 s, a ON- or OF			
Indication of operational st	ates					*			
Control supply voltage		U: green LE	D						
Output relay energized		R: Yellow LE	D						
Electrode / alarm status		MAX/MIN: Yellow LED							

Туре			CM-ENS.1x	CM-ENS.2x	CM-ENS.31		
Output circuits							
Kind of output		11 ₁₅ -12 ₁₆ /14 ₁₈	relay, 1 c/o (SPDT) conta	relay, 1st c/o (SPDT) contact			
		21 ₁₅ -22 ₁₆ /24 ₁₈	-		relay, 2nd c/o (SPDT) contact		
Operational principle			open-circuit principle	open- or closed-circuit p	rinciple (selectable)		
Contact material			AgNi alloy, Cd free				
Minimum switching voltage	e / minimum switchin	g current	12 V / 10 mA				
Maximum switching voltag	e / Maximum switchi	ng current	see data sheets				
		AC-12 (resistive) 230 V	4 A				
		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		
	ma	x. rated operational voltage	300 V AC				
	max. continuo	ous thermal current at B 300	5 A				
	max. making/breaki	ing apparent power at B 300	3600/360 VA				
Mechanical lifetime			10 x 10 ⁶ switching cycles	3			
Electrical lifetime (AC-12, 2	cal lifetime (AC-12, 230 V, 4 A) 0.1 x 10 ⁶ switch			S			
Max. fuse rating to achieve short-circuit protection		n/c / n/o contact			10 A / 10 A fast- acting		
Conventional thermal curre	ent I _{th}		4 A				

Туре		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	ounting without any tool			
Mounting position		any				
Minimum distance to other units		CM-ENS.x1: not necessary CM-ENS.x3: 10 mm if contact curre	nt > 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 mm² (1 x 18-14 AWG) 2 x 0.5-1.5 mm² (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	<u> </u>					
Standard		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	-25+60 °C				
	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 forma	ation)			
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 / output circuits	300 V				
	output circuit 1 / output circuit 2	300 V				
Basisc insulation	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				

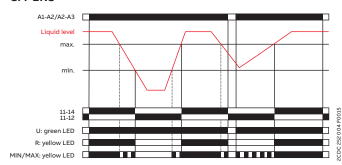
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Liquid level monitoring relays

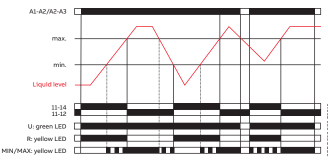
Туре		CM-ENS.1x	CM-ENS.2x	CM-ENS.31
Protective separation (IEC/EN 61140, EN 50178)	supply circuit / measuring circuit	250 V AC / 300 V DC		
	supply circuit / output circuits	250 V AC / 300 V DC		
	measuring circuit / output circuits	250 V AC / 300 V DC		
Pollution degree		3		
Overvoltage category		III		
Electromagnetic compatibility	'			
Interference immunity to	'	EN 61000-6-1, EN6025	55-26	
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 3, installation cla 2 kV L-earth	ss 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, IEC	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

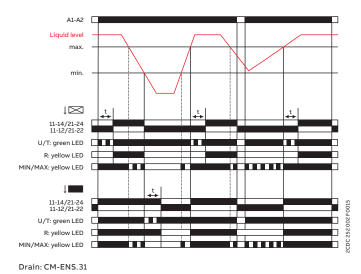


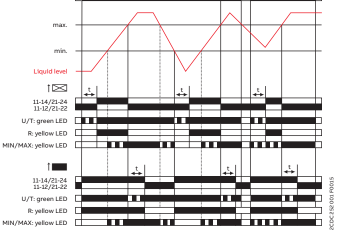
Drain: CM-ENS.1x, CM-ENS.2x



Fill: CM-ENS.2x

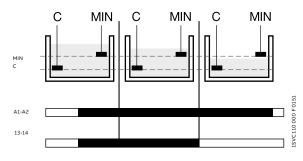
A1-A2



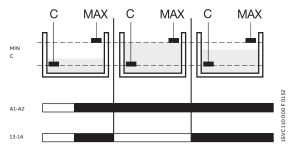


Fill: CM-ENS.31

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.

Technical diagrams

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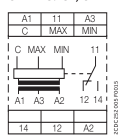
Connection diagrams

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

A1	11		
С	MAX	MIN	
C MA	X MIN	11 	 !
		·/ [/]	0015
A1	A2	12 14	CDC252 006 F0015
			2252
14	12	A2	000

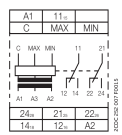
A1–A2	Control supply voltage
11-12/14	1 c/o (SPDT) contact
С	Reference electrode
MAX	Maximum level electrode
MIN	Minimum level electrode

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



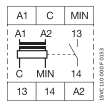
A1–A2	Control supply voltage 220-240 V AC
A3-A2	Control supply voltage 110-130 V AC
11-12/14	1 c/o (SPDT) contact
С	Reference electrode
MAX	Maximum level electrode
MIN	Minimum level electrode

CM-ENS.31x



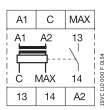
A1–A2	Control supply voltage
1115-1216/1418	1 c/o (SPDT) contact
21 ₂₅ -22 ₂₆ /24 ₂₈	2nd c/o (SPDT) contact
С	Reference electrode
MAX	Maximum level electrode
MIN	Minimum level electrode

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

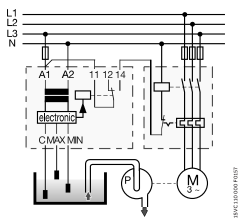


A1-A2	Rated control supply voltage
С	Reference electrode
MIN	Maximum level
13-14	Output contact -open-circuit principle

Technical diagrams

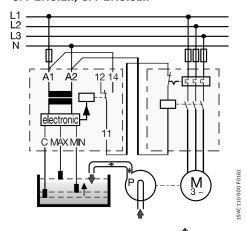
Connection diagrams

CM-ENS.1x



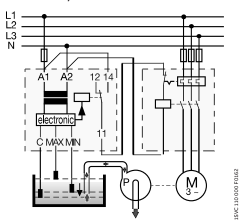
Liquid level control - drain

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



Liquid level control - fill - selected function "1" (UP)

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



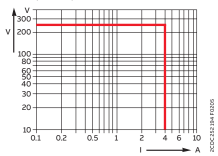
Liquid level control - drain - selected function "\(\subset \)" (Down)

Technical diagrams

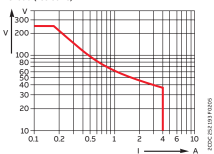
Load limit curves

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

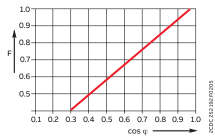




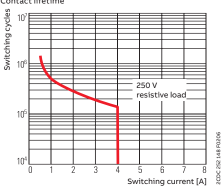
DC load (resistive)



Derating factor F for inductive AC load

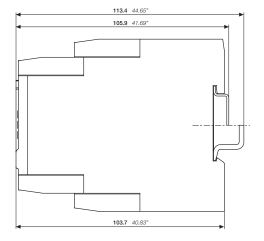


Contact lifetime



Dimensional drawing

Dimensions in mm and inches





CM-xxS 1SVR730xxxxxx, 1SVR740xxxxxx



Accessories

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175	Technical diagrams

Accessories

Ordering details



Bar electrode



Ordering details

Accessories

Description	For type	Width in mm	for devices	Туре	Order code	Pkg qty	Weight (1 pc) g (oz)
Adapter for screw	CM-S CM-S.S/P	22.5		ADP.01	1SVR430029R0100	1	18.4 (0.65)
mounting	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.	Туре	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	15VR402902R0000	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)



For further details, please see the instruction sheet.

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)

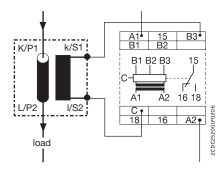
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Accessories

Technical diagrams

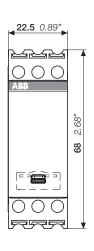
Operating principle / circuit diagram

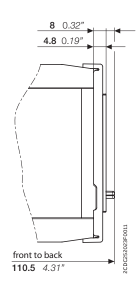
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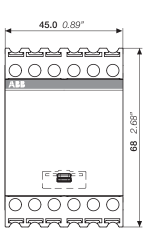


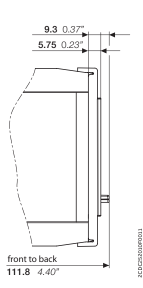
Dimensional drawings

in **mm** and inches



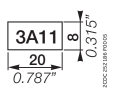






Sealable cover COV.11

Sealable cover COV:12



MAR.01

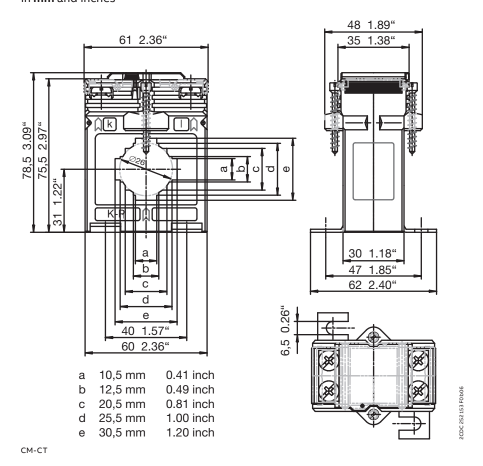
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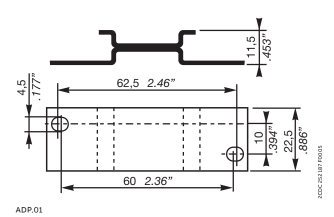
Accessories

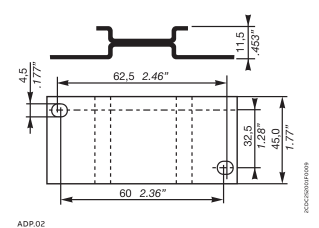
Technical diagrams

Dimensional drawings

in **mm** and inches







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Product type

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C011-130	GHC0110003R0007	121
C011-140	GHC0110003R0011	121
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C011-160	GHC0110003R0009	121
C011-170	GHC0110003R0010	121
C011-3-150	GHC0110033R0008	121
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