Multifunctional three-phase monitoring relays CM-MPS.11, CM-MPS-21, CM-MPS.31 and CM-MPS.41 Data sheet

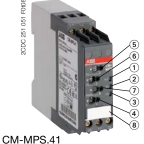
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CM-MPS.31



CIVI-IVIPS.41

- R/T: yellow LED relay status, timing
- ② F1: red LED fault message
- 3 F2: red LED fault message
- Adjustment of the tripping delay t,
- 5 Adjustment of the threshold value for overvoltage
- 6 Adjustment of the threshold value for undervoltage
- Adjustment of the threshold value for phase unbalance
- ® Function selection (see DIP switch functions) / Marker label

Features

- Monitoring of three-phase mains for phase sequence (can be switched off), phase failure, over- and undervoltage as well as phase unbalance
- Interrupted neutral monitoring possible with CM-MPS.11 and CM-MPS.21
- CM-MPS.11 and CM-MPS.21 can also be used to monitor single-phase mains
- Threshold values for phase unbalance, over- and undervoltage are adjustable as absolute values
- Tripping delay can be adjusted or switched off by means of a logarithmic scale
- ON-delayed or OFF-delayed tripping delay selectable
- Powered by the measuring circuit
- True RMS measuring principle
- 2 c/o (SPDT) contacts
- 3 LEDs for status indication

Approvals

- UL 508, CAN/CSA C22.2 No.14
- ® GI
- [®] GOST
- CB scheme
- @ CCC

Marks

- C€ CE
- C C-Tick

Order data

Туре	Rated control supply voltage = measuring voltage	Interrupted neutral monitoring	Order code
CM-MPS.11	3x90-170 V AC	yes	1SVR 630 885 R1300
CM-MPS.21	3x180-280 V AC	yes	1SVR 630 885 R3300
CM-MPS.31	3x160-300 V AC	no	1SVR 630 884 R1300
CM-MPS.41	3x300-500 V AC	no	1SVR 630 884 R3300

Order data - Accessories

Туре	Description	Order code	
ADP.01	Adapter for screw mounting	1SVR 430 029 R0100	
MAR.02	Marker label for devices with DIP switch	1SVR 430 043 R0000	
COV.01	Sealable transparent cover	1SVR 430 005 R0100	

Application

The CM-MPS.x1 are multifunctional monitoring relays for three-phase mains. They monitor the phase parameters phase sequence, phase failure, over- and undervoltage and phase unbalance. CM-MPS.11 and CM-MPS.21 also monitor the neutral for interruption. The threshold values for over- and undervoltage and phase unbalance are adjustable.

CM-MPS.11 and CM-MPS.21 are also suitable for monitoring single-phase mains. For this, all three external conductors (L1, L2, L3) have to be jumpered and connected as one single conductor. Phase sequence monitoring has to be deactivated and the threshold value for phase unbalance has to be set to the maximum (25 %).





Operating mode

Configuration of the devices is made by means of setting elements accessible on the front of the unit and signalling is made by means of front-face LEDs.

Adjustment potentiometer 100

Threshold values

By means of three separate potentiometers with direct reading scales, the threshold values for over- and undervoltage as well as for phase unbalance can be adjusted within the measuring range.

	Measuring range for overvoltage	Measuring range for undervoltage	Measuring range for phase unbalance
CM-MPS.11	3x120-170 V AC	3x90-130 V AC	2-25 % of average
CM-MPS.21	3x240-280 V AC	3x180-220 V AC	of phase voltages

Tripping delay t_v

The tripping delay t_v can be adjusted within a range of 0.1-30 s by means of a potentiometer with logaritmic scale. By turning to the left stop, the tripping delay can be switched off.

DIP switches

Position	2	1	804
ON t	Ø	\boxtimes	02 070 0
OFF			36 000

DIP switch 1 = Timing function			
ON = ON-delayed ⊠	OFF = OFF-delayed ■■		
In case of a fault, the de-energizing of the output relays and the respective fault message are suppressed for the adjusted tripping delay $t_{_{\rm V}}$	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 _V . Thereby, also momentary undervoltage conditions are recognized.		

DIP switch 2 = Phase sequence monitoring				
ON = Phase sequence monitoring deactivated ☑	OFF = Phase sequence monitoring activated □			
Phase sequence errors will not be recognized.	The output relays de-energize as soon as a phase sequence error occurs. The output relays re-energize automatically as soon as the phase sequence is correct again.			



Multifunctional three-phase monitoring relays CM-MPS.11, CM-MPS-21, CM-MPS.31 and CM-MPS.41 Data sheet

LEDs

Function	R/T: yellow LED	F1: red LED	F2: red LED
Control supply voltage applied, output relay energized		-	-
Tripping delay t _v active	пп	-	-
Phase failure	-		
Phase sequence	-	☐☐☐ alternating	
Overvoltage	-		-
Undervoltage	-	-	
Phase unbalance	-		
Interruption of the neutral	-		
Adjustment error 1)	ПП	пп	

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.





Function descriptions/diagrams

Function diagram legend

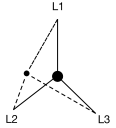
- Control supply voltage not applied / Output contact open / LED off
- Control supply voltage applied / Output contact closed / LED glowing

Interrupted neutral monitoring

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

If the star point is displaced by asymmetrical load in the three-phase main, an interrupted neutral will be detected.

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.



Phase sequence and phase failure monitoring

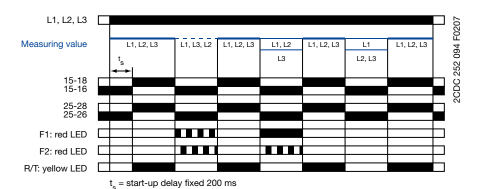
Applying control supply voltage begins the fixed start-up delay t_s . When t_s is complete and all phases are present with correct voltage, the output relays energize and the yellow LED R/T glows.

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 reenergize automatically as soon as the phase sequence is correct again.

Phase failure monitoring

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





Multifunctional three-phase monitoring relays CM-MPS.11, CM-MPS-21, CM-MPS.31 and CM-MPS.41 Data sheet

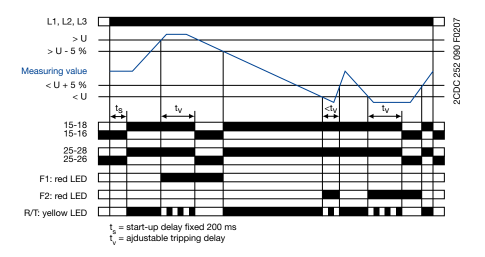
Over- and undervoltage monitoring

Applying control supply voltage begins the fixed start-up delay $t_{\rm s}$. When $t_{\rm s}$ is complete and all phases are present with correct voltage and with 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 threshold value, the output relays de-energize after the set tripping delay t_{ν} is complete. The LED R/T flashes during timing and turns off as soon as the output relays de-energize.

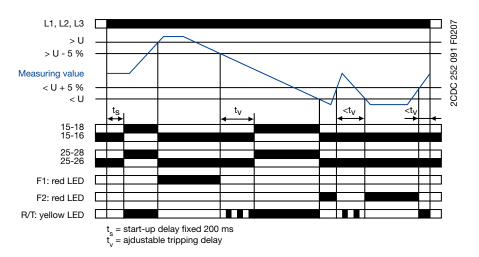
The output relays re-energize automatically as soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 5 %. The LED R/T glows.



Type of tripping delay = OFF-delay

If the voltage to be monitored exceeds or falls below the set 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_v is complete. The LED R/T flashes during timing and turns steady when timing is complete.





Multifunctional three-phase monitoring relays CM-MPS.11, CM-MPS-21, CM-MPS.31 and CM-MPS.41 Data sheet

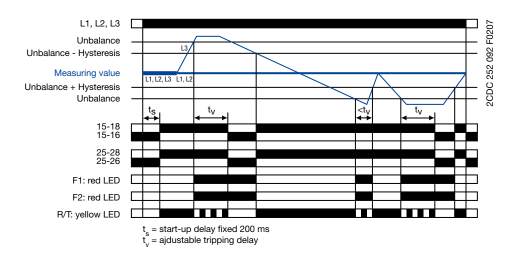
Phase unbalance monitoring

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 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_v is complete. The LED R/T flashes during timing and turns off as soon as the output relays de-energize.

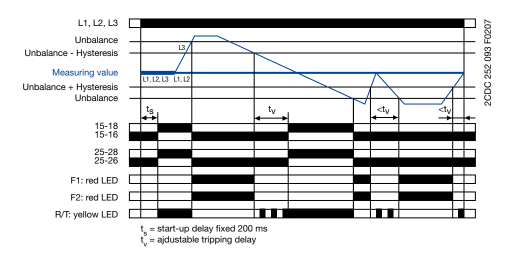
The output relays re-energize automatically as soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 20 %. The LED R/T glows.



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.

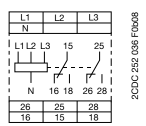
As soon as the voltage returns to the tolerance range, taking into account a fixed hysteresis of 20 %, the output relays re-energize automatically after the set tripping delay $t_{_{V}}$ is complete. The LED R/T flashes during timing and turns steady when timing is complete.





Multifunctional three-phase monitoring relays CM-MPS.11, CM-MPS-21, CM-MPS.31 and CM-MPS.41 Data sheet

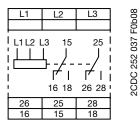
Connection diagrams



L1, L2, L3, N Control supply voltage = measuring voltage

15-16/18 Output contacts - 25-26/28 closed-circuit principle

CM-MPS.11 and CM-MPS.21



L1, L2, L3, N Control supply voltage = measuring voltage

15-16/18 Output contacts - 25-26/28 closed-circuit principle

CM-MPS.31 and CM-MPS.41





Data at T_a = 25 °C and rated values, if nothing else indicated

Туре		CM-MPS.11	CM-MPS.21	CM-MPS.31	CM-MPS.41	
Input circuit = Measuring circuit		L1, L2	, L3, N	L1, L	.2, 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 vo	ltage U _s tolerance		-15	+10 %		
Rated frequency			50/6	60 Hz		
Frequency range			45-6	55 Hz		
Typical current / power	consumption	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	Ĺ1, L	.2, L3	
Monitoring functions	Phase failure	•	•	•	•	
-	Phase sequence		can be sv	vitched off		
	Automatic 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		3x300-380 V AC	
	Phase unbalance	0,000 100 7 7.0		e of phase voltages	0,000 000 1710	
Thresholds	Overvoltage			measuring range		
THICOHOLGO	Undervoltage			measuring range		
	Phase unbalance (switch-off value)			measuring range		
Hysteresis related to	Over-/undervoltage			15 %		
the threshold value	Phase unbalance					
		fixed 20 %				
Rated frequency of the measuring signal		50/60 Hz				
Frequency range of the		45-65 Hz				
Maximum measuring cycle time		100 ms				
	ated control supply voltage tolerance	≤ 0.5 % ≤ 0.06 % / °C				
Measuring error within the temperature range						
Measuring method			True	RMS		
Timing circuit						
Start-up delay t _s				200 ms		
Tripping delay t _v		ON- or OFF-delay 0; 0.1-30 s adjustable				
Repeat accuracy (const			< ±0	0.2 %		
Timing error within the r	ated control supply voltage tolerance		≤ 0	.5 %		
Timing error within the t	emperature range		≤ 0.06	% / °C		
Indication of operation	nal states), 2 red LEDs		
		Details see operating mode and function description/diagrams				
Output circuits			15-16/18, 25-26/28			
Kind of output	<u> </u>	1x2 c/o (SPDT) contacts (Relays)				
Operating principle 1)		closed-circuit principle				
Contact material		AgNi alloy, Cd free				
Rated voltage (VDE 011	0, IEC 60947-1)	250 V				
Minimum switching pow	ver	24 V / 10 mA				
Maximum switching vol	tage	see load limit curves				
Rated operational curre	nt AC12 (resistive) 230 V	4 A				
(IEC/EN 60947-5-1)	AC15 (inductive) 230 V		3	Α		
	DC12 (resistive) 24 V		4	Α		
	DC13 (inductive) 24 V	2 A				
AC rating (UL 508)	Utilization category (Control Circuit Rating Code)	H 300				
	max. rated operational voltage		300	V AC		
	max. continuous thermal current at B 300		5	A		
max. making/breaking apparent power at B 300		3600/360 VA				
Mechanical lifetime		30 x 10 ⁶ switching cycles				
Electrical lifetime (AC12	, 230 V, 4 A)	0,1 x 10 ⁶ switching cycles				
Electrical lifetime (AC12, 230 V, 4 A)		0,1 x 10 ^o switching cycles				





Data at T_a = 25 °C and rated values, if nothing else indicated

Туре		CM-MPS.11	CM-MPS.21	CM-MPS.31	CM-MPS.41	
Short-circuit proof,	n/c contact		6 A fast	t-acting		
maximum fuse rating n/o contact			10 A fas	t-acting		
General data						
Duty time			100) %		
Dimensions (W x H x D)		22	.5 x 78 x 100 mm (0	.89 x 3.07 x 3.94 ir	nch)	
Weight			(0.31 lb)		(0.29 lb)	
Mounting			DIN rail (EN 60715), snap-on mounting without any tool			
Mounting position			any			
Minimum distance to other units	lateral	10 mm (0.4 inch) in case of continuous voltage of				
		ı` ´ ı			> 400 V	
Degree of protection	enclosure / terminals		IP50	/ IP20		
Electrical connection					,	
Wire size fine-s	strand with(out) wire end ferrule		2 x 0.75-2.5 mm ²	(2 x 18-14 AWG)		
	rigid		2 x 0.5-4 mm² (. ,		
Stripping length	3		7 mm (0			
Tightening torque			`	.8 Nm		
Environmental data						
Ambient temperature ranges	operation / storage		-25+60 °C /	/ -40+85 °C		
Damp heat (IEC 60068-2-30)	op or an arrange		55 °C, 6			
Climatic category			3ł			
Vibration (sinusoidal) (IEC/EN 6025	55-21-1)		Clas			
Shock (IEC/EN 60255-21-2)	75 2 ,	Class 2				
Isolation data			- Clar	50 2		
Rated insulation	input circuit / output circuit		600	n V		
voltage U _i output circuit 1 / output circuit 2			300			
Rated impulse withstand voltage l	output of output of output of output		6 kV; 1.2/50 μs			
(VDE 0110, IEC/EN 60664) output circuit		4 kV; 1.2/50 μs				
Test voltage between all isolated circuits (type test)				0 Hz, 1 s		
Basis isolation	input circuit / output circuit	600 V				
Protective separation (VDE 0160 p	· · · · · · · · · · · · · · · · · · ·			,		
101 and 101/A, IEC/EN 61140)	output circuit	У	res		-	
Pollution degree (VDE 0110, IEC/E	N 60664, UL 508)	3				
Overvoltage category (VDE 0110,	IEC 60664, UL 508)					
Standards						
Product standard		IEC/EN 60255-6, EN 50178				
Low Voltage Directive		2006/95/EC			,	
EMC directive		2004/108/EC		,		
RoHS directive		2002/95/EC		,		
Electromagnetic compatibility						
Interference immunity		EN 61000-6-1, EN 61000-6-2				
electrostatic discharge (ESD)	IEC/EN 61000-4-2	Level 3 (6 kV / 8 kV)				
electromagnetic field (HF radiation res		Level 3 (10 V/m)				
fast transients (Burst)	IEC/EN 61000-4-4		Level 3 (2			
powerful impulses (Surge)	IEC/EN 61000-4-5	Level 4	(2 kV L-N)		2 kV L-L)	
HF line emission	IEC/EN 61000-4-6	Level 3 (10 V)		·/		
Resistance to harmonics	EN 61000-4-13		Clas			
Interference emission		EN 61000-6-3, EN 61000-6-4				
electromagn. field (HF radiation resista	ince) IEC/CISPR 22, FN 50022	Class B				
HF line emission	IEC/CISPR 22, EN 50022	Class B				
	,,,,		Jiu	UidSS B		

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

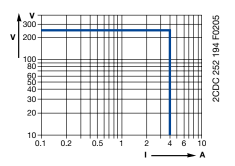


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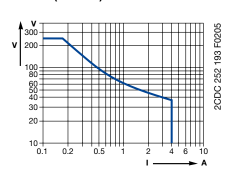
Technical diagrams

Load limit curves

AC load (resistive)

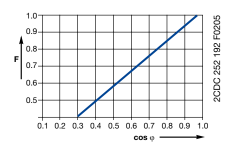


DC load (resistive)

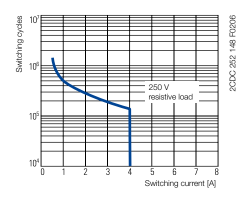


Derating factor F

at inductive AC load



Contact lifetime

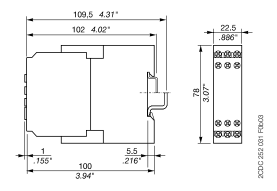




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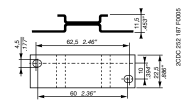
Dimensions

in mm



Dimensions - Accessories

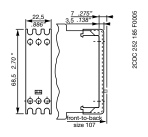
in mm



ADP.01 - Adapter for screw mounting



MAR.02 - Marker label



COV.01 - Sealable transparent cover

Further documentation

Document title	Document type	Document number	
	_		
Electronic Products and Relays	Technical catalogue	2CDC 110 004 C020x	
CM-MPS.11, CM-MPS.21, CM-MPS.31, CM-MPS.41	Instruction manual	1SVC 630 520 M0000	

You can find the documentation online at www.abb.com/lowvoltage \rightarrow Control Products \rightarrow ...





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For further details please contact (www.abb.com/contacts) the ABB company marketing these products in your country.

ABB STOTZ-KONTAKT GmbH

Eppelheimer Straße 82, 69123 Heidelberg, Germany
Postfach 10 16 80, 69006 Heidelberg, Germany
Internet http://www.abb.com/lowvoltage → Control Products

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