## Phase loss monitor CM-PBE Phasemonitor for over and undervoltage CM-PVE

## Ordering details



#### **CM-PBE**

- 1 Yellow LED state of relay
- Monitors three-phase supply voltage and single-phase supply voltage for phase failure
- Monitoring of neutral at option
- 1n/o contact
- Without phase sequence monitoring
- Voltage monitoring range L1-L2-L3: 3x380-440VAC L-N: 220-240VAC
- Approvals









#### **CM-PVE**

- 1 Yellow LED state of relay
- Monitors three-phase supply voltage and single-phase supply voltage for phase loss as well as overvoltage and undervoltage
- Monitoring of neutral is an option
- Without phase sequence monitoring
- 1n/o contact
- Voltage monitoring range L1-L2-L3: 3x260-480VAC L-N: 150-275VAC
- Approvals







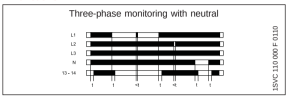
The CM-PBE monitors supply voltage for phase failure (V<sub>meas.</sub> <60%x V<sub>nom</sub>).

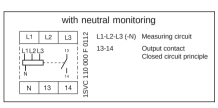
If the above fault occurs the output relay de-energizes and the yellow LED turns off.

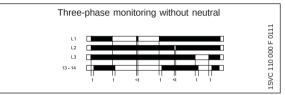
When all three phases are present, the output relay is energized. It will automatically energize as soon as the voltage returns to the nominal range, a fixed hysteresis is included.

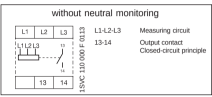
The product with neutral monitoring can also be used in single-phase mains by jumpering the three terminals (L1, L2, L3) and connecting only one phase.

#### 2 Functions







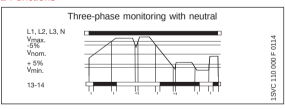


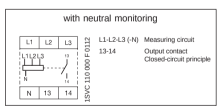
Туре		Order code	Pack. unit piece	
	with neutral monitoring without neutral monitoring	1SVR 550 881 R 9400 1SVR 550 882 R 9500		RS 442-9455 RS 442-9001

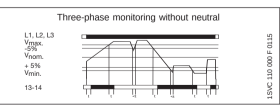
The CM-PVE monitors supply voltage for undervoltage, overvoltage and phase loss. If one of the above faults occurs, the output relay de-energizes and the yellow LED turns off. When all three phases are present, with correct voltage the output relay is energized.

If the voltage [L-L (L-N)] exceeds the voltage value  $V_{\text{max}}$  (460V/265V) or falls below the voltage value  $V_{\text{min}}$ (320V/185V) the output relay de-energizes. It will automatically energize as soon as the voltage returns to the monitoring range, a hysteresis of 5% is included. The product with neutral monitoring can also be used in single-phase mains by jumpering the three terminals (L1, L2, L3) and connecting only one phase.

#### 2 Functions







witho	ut n	eutral mo	nitoring
L1 L2 L3	0113	L1-L2-L3	Measuring circuit
13 14	1SVC 110 000 F 01	13 - 14	Output contact Closed-circuit principle

Туре		Order code	Pack. unit piece	
	with neutral monitoring without neutral monitoring	1SVR 550 870 R 9400 1SVR 550 871 R 9500	1	RS 442-9427 RS 442-9449

Remark: 1c/o = SPDT; 2c/o = DPDT

# Phase sequence monitors CM-PFE/CM-PFS

## Ordering details



#### CM-PFE

- 1 Yellow LED state of relay
- Monitors three-phase supply voltage for incorrect phase sequence and phase failure
- Without delay on "ON"
- 1c/o contact
- LED to indicate state of relay
- Continuous voltage range covering 3x208-440V 50/60Hz
- Approvals







The CM-PFE monitors three-phase supply voltage for incorrect phase sequence.

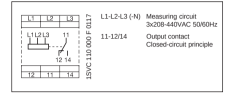
The output relay remains energized with correct phase sequence.

It resets and the yellow LED turns off in the case of incorrect phase sequence or phase loss.

In case of motors running on two phases only, the CM-PFE monitors the phase loss if the re-generated is less than 60% of the nominal voltage. For applications in which a re-generated voltage < 60% is expected we recommend the phase unbalance monitor CM-ASS or CM-ASN.

#### 1 Function





Туре	Supply voltage = Measuring voltage	Order code	Pack. unit piece	
CM-PFE	3x208-440VAC 50/60Hz	1SVR 550 824 R 9100	1	RS 442-9411

The CM-PFS monitors three-phase input power supply mains voltage for incorrect phase sequence and phase loss. The output relay remains energized with correct phase sequence. It resets and the yellow LED turns off in the case of incorrect phase sequence or phase loss. With motors running on two phases the CM-PFS is able to monitor regenerated voltage up to 60% of the original voltage. If the voltage is higher the output relay can not de-energize. For such application, we recommend the use of phase unbalance monitor CM-ASS or CM-ASN.

# SVR 430 824 F 9300

#### **CM-PFS**

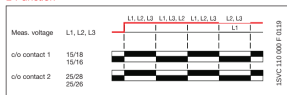
- ① Yellow LED state of relay
- Monitors three-phase supply voltage for incorrect phase sequence and phase failure
- Without delay on "ON"
- 2c/o contacts
- LED to indicate state of relay
- Continuous voltage range covering 3x200-500V 50/60Hz
- Approvals







#### 1 Function



L1 L2 L3 & E	L1 -L2 -L3	Measuring circuit 3x200-500VAC 50/60Hz
1216 1418 222624281	11 <sub>16</sub> -12 <sub>16</sub> /14 <sub>18</sub> , 21 <sub>26</sub> -22 <sub>26</sub> /24 <sub>28</sub>	Output contact Closed-circuit principle
22 <sub>26</sub> 21 <sub>25</sub> 24 <sub>28</sub> 3 12 <sub>16</sub> 11 <sub>15</sub> 14 <sub>18</sub> 9		

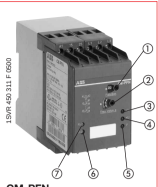
If several CM-PFS-units are placed side by side and supply voltage is higher than 415V, spacing between the individual units must be 10mm minimum.

Туре	Supply voltage = Measuring voltage	Order code	Pack. unit piece	
CM-PFS	3x200-500VAC 50/60 HZ	1SVR 430 824 R 9300	1	RS 442-9124

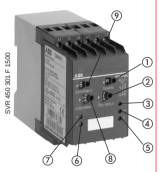
Remark: 1c/o = SPDT: 2c/o = DPDT

# 3-phase monitors CM-PFN, CM-PVN

## Ordering details







#### CM-PVN

- ① Timing function ≥ / ■
- ② Time setting
- ③ >U: Red LED overvoltage
- (4) <U: Red LED undervoltage
- ⑤ P: Red LED phase failure
- ⑥ U: Green LED supply voltage
- 7 R: Yellow LED state of relay
- Threshold value undervoltage
- Threshold value overvoltage
- Monitors three-phase supply voltage for incorrect phase sequence, over-, undervoltage
- CM-PFN: Voltage monitoring range: 0.9-1.1 V<sub>N</sub>
- CM-PVN: 3 Voltage monitoring ranges: von 160-580V
- CM-PVN: 3 phases voltage section monitoring, V<sub>min</sub> and V<sub>max</sub> adjustable
- Fixed switching hysteresis of 5%
- Selectable delay on operate or on release of 0.1-10s on over or undervoltage
- 2c/o contacts / 5 LEDs to indicate all operational states
- 3 three-phase voltage monitoring versions: 220V, 400V, 500V
- 3 supply voltages: 110-30V, 220-240V, 380-415V
- Approvals





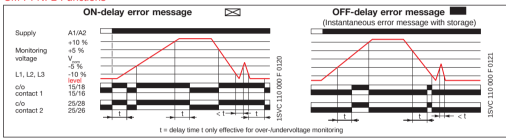


The CM-PFN, CM-PVN monitor the three-phase supply voltage for incorrect phase sequence, overvoltage, undervoltage, and phase loss. The output relay de-energizes if one of the above faults occurs. The LEDs indicate nature of the fault. The output relay remains energized when the correct phase sequence and voltage are present.

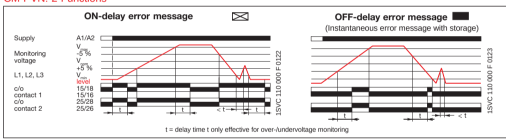
**CM-PFN:** If the voltage exceeds 1.1 times the rated value or falls below 0.9 times the rated value, the output relay will de-energize. A delay on operate or delay on release time can be set for the overvoltage and undervoltage monitoring functions. The delay time is adjusted with a potentiometer.

**CM-PVN:** If the voltage exceeds the rated value  $V_{max}$  or if it falls below  $V_{min}$ , the output relay will de-energize. Selector switch  $\bowtie$  is used to set the time delay. Switch position  $\bowtie$ : Alarm tripping indicating that voltage that has exceeded or dropped below the set value will be suppressed during the set delay time. Momentary voltage fluctuations will thus not initiate alarm tripping. Switch position  $\bowtie$ : Alarm tripping will be instantaneous and will also be stored during the set delay time. Momentary undervoltage conditions will be ignored. The relay will automatically energize again as soon as the voltage returns to nominal. Type CM-PVN includes a hysteresis of 5%.

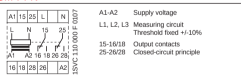
#### CM-PFN: 2 Functions



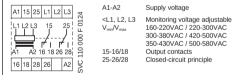
#### CM-PVN: 2 Functions



#### CM-PFN



#### CM-PVN

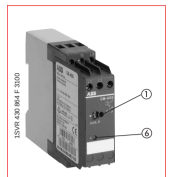


Туре	Supply voltage 50/60 Hz	Order code	Pack. unit piece	
Monitoring	voltage 3 x 380V/50Hz			
CM-PFN	220 -240VAC	1SVR 450 311 R 0400	1	
	380-415VAC	1SVR 450 312 R 0400	1	
Monitoring	voltage 3 x 400V/50Hz			
CM-PFN	110-130VAC	1SVR 450 311 R 0500	1	
	380-240VAC	1SVR 450 312 R 0500	1	RS 442-9247
Monitoring	voltage: V <sub>min</sub> 160-220VAC	50/60Hz, V <sub>max</sub> 220 300 V	/ AC 50/60 Hz	
CM-PVN	90-145VAC	1SVR 450 300 R 1200	1	
	160-300VAC	1SVR 450 301 R 1200	1	
Monitoring	voltage: V <sub>min</sub> 300-380VAC	50/60Hz, V <sub>max</sub> 420-500VA	C 50/60Hz	
CM-PVN	90-145VAC	1SVR 450 300 R 1500	1	
	160-300VAC	1SVR 450 301 R 1500	1	
	300-500VAC	1SVR 450 302 R 1500	1	RS 442-9231
Monitoring	voltage: V <sub>min</sub> 350-430VAC	50/60Hz, V <sub>max</sub> 500-580 VA	C 50/60Hz	·
CM-PVN	90-145VAC	1SVR 450 300 R 1700	1	
	300-500VAC	1SVR 450 302R 1700	1	

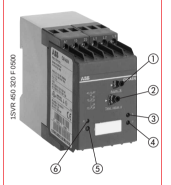
Further voltages on request.Remark: 1 c/o = SPDT; 2 c/o = DPDT

# Phase unbalance monitors CM-ASS, CM-ASN

## Ordering details



**CM-ASS** 



#### **CM-ASN**

- 1 Threshold unbalance
- 2 Time setting
- 3 A: Red LED unbalance
- (4) P: Red LED phase loss and phase sequence error
- ⑤ V: Green LED supply voltage
- 6 R: Yellow LED state of relay
- CM-ASS: Fixed response delay: 0.5s CM-ASN: adjustable
- ON-delay: 0.1-10s Switching threshold adjustable between
- 5 and 15% ■ CM-ASS: 1c/o contact
- CM-ASN: 2c/o contacts ■ CM-ASS: LED to indicate operational status
- CM-ASN: 4 LEDs to indicate all operational states ■ CM-ASS: 2 supply and

measuring voltage ranges:

- 220-240V und 380-415V ■ CM-ASN: 3 three-phase voltage ranges: 220V, 400V, 500V
- Several supply voltage versions
- Approvals







Monitors three phase supply mains for phase unbalance, phase loss, even when of 95% of the voltage is regenerated and phase sequence.

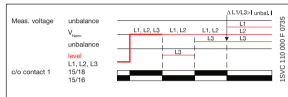
CM-ASS: The output relay de-energizes 500 ms after the set unbalance level has been exceeded or immediately after failure of one of the phases. The energized yellow LED indicates an energized output relay. The switching threshold for permissible unbalance is adjustable between 5 and 15%.

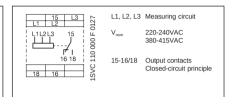
CM-ASN: In case of a fault, the output relay will de-energize. Status of the fault will be indicated by one of the LED's. The output relay is energized as long as phases are balanced and phase sequence is correct (rotary switch right-handed polarized). It will de-energize as soon as unbalance exceeds the set threshold (adjustable between 5% and 15% unbalance).

A response time delay of 0.1s to 10s can be set on a potentiometer to prevent nuisance tripping of the relay during motor starting. Phase loss and phase sequence cause immediate tripping.

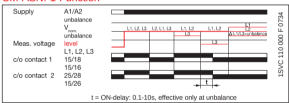
With motors running on two phases, regenerated voltage (of more than 95%) may be produced, so the output relay may not de-energize despite the loss of a phase.

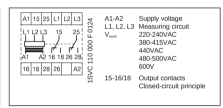
#### CM-ASS: 1 Function





#### CM-ASN: 1 Function





Туре	Supply voltage = Monitoring voltage	Frequency	Order code	Pack. unit piece	
CM-ASS	3 x 220-240VAC 3 x 380-415VAC 3 x 220-240VAC 3 x 380-415VAC	50Hz 50Hz 60Hz 60Hz	1SVR 430 864 R 1100 1SVR 430 864 R 3100 1SVR 430 865 R 1100 1SVR 430 865 R 3100	1 1 1 1	RS 442-9146

	3 x 380-415VAC	60Hz	1SVR 430 865 R 3100	1	
Туре	Supply voltage	Frequency	Order code	Pack. unit	
				piece	
Monitoring v	oltage: 3x220-240V/	AC 50Hz; 3 x 220	-240VAC 60Hz		
CM-ASN	110-130VAC	50Hz	1SVR 450 320 R 0200	1	
	220-240VAC	50Hz	1SVR 450 321 R 0200	1	
	380-415VAC	50Hz	1SVR 450 322 R 0200	1	
	220-240VAC	60Hz	1SVR 450 421 R 0200	1	
Monitoring v	voltage: 3x380-415V	AC 50Hz; 3x380-	415VAC 60Hz		
CM-ASN	110-130VAC	50Hz	1SVR 450 320 R 0500	1	
	220-240VAC	50Hz	1SVR 450 321 R 0500	1	
	380-415VAC	50Hz	1SVR 450 322 R 0500	1	
	220-240VAC	60Hz	1SVR 450 422 R 0500	1	
Monitoring v	voltage: 3x440VAC 6	0Hz			
CM-ASN	440VAC	60Hz	1SVR 450 423 R 0600	1	
Monitoring	/oltage: 3x480-500V/	AC 50Hz; 3x480-	500 VAC 60Hz		
CM-ASN	110-130VAC	50Hz	1SVR 450 320 R 0700	1	

Monitoring \	oltage: 3x480-500V/	AC 50Hz; 3x480	-500 VAC 60Hz		
CM-ASN	110-130VAC	50Hz	1SVR 450 320 R 0700	1	
	220-240VAC	50Hz	1SVR 450 321 R 0700	1	
	380-415VAC	50Hz	1SVR 450 322 R 0700	1	
	500-550VAC	50Hz	1SVR 450 932 R 0100	1	
	480-500VAC	60Hz	1SVR 450 424 R 0700	1	

Monitoring voltage: 3x600VAC 50Hz; 3x480-500VAC 60Hz 60Hz | **1SVR 450 426 R 0800** | CM-ASN 600VAC

Remark: 1c/o = SPDT; 2c/o = DPDT

# 3-phase monitors

# Technical data and standards / directives

	CM-PBE	CM-PVE	CM-PFE
Input circuit	= Meas. circuit L1-L2-L3 (-N)	= Meas. circuit L -L2-L3 (-N)	=Meas. circuit L1-L2-L3
Supply voltage - power consumption	•	Supply voltage = Measuring voltage	
	220-240VAC 50/60Hz	185-265VAC 50/60Hz	3x208-440VAC approx. 15VA
T	380-440VAC 50/60Hz	320-460VAC 50/60Hz	100/ 100/
Tolerance of the supply voltage Supply voltage frequency	-15%+15% 50-60Hz	-15%+10% 50-60Hz (-10%+10%)	-10%+10% 50-60Hz (-10%+10%)
Duty cycle	30-00HZ	100%	30-60H2 (-10%+10%)
	1412121 14 1212	L1-L2- L3-N L1-L2-L3	L1-L2-L3
Measuring circuit  Monitoring function	L1-L2- L3-N L1 - L2 -L3  Phase loss	Over / undervoltage	Phase seg Phase loss
Measuring range, min-max.	220-240VAC 380-440VAC	185-265VAC 320-460VAC	3x208-440VAC
Threshold	threshold = 0.6 x Vnom	fix: Vmin: 185V/320V; Vmax: 265V/460V	0.6xVnom
Hysteresis related to threshold value	5% fix (Rückschaltw. = 0.65xVnom)	fix: Vmin: 194V/336V; Vmax: 252V/437V	
Frequency of measuring voltage	50-60Hz (-10%+10%)	50-60Hz (-10%+10%)	50-60Hz
Measuring cycle time max.	40 ms	80ms	500ms
Meas. error within the tolerance of supply power			≤ 0.5%
Meas. error within the temperature range		≤ 0.06% / °C	
Time circuit			
Delay time	OFF-delay 500ms (+/-20%), fix	OFF-delay 500ms (+/-20%), fix	500ms
	ON-delay 100ms (+/-20%)	ON-delay at V <sub>min</sub> /V <sub>max</sub> 500ms (+/-20%)	
Display of operating status			
Supply voltage			
Output relay energized		R, yellow LED	
Over/ undervoltage			
Phase loss, phase sequence, unbalance			
Output circuits	1;	3-14	11-12/14
No. of contacts	1 n/o	contact	1 c/o contact
Operating principle 1)		closed-circuit principle	
Contact material		AgCdo	
Rated voltage acc. to VDE0110, IEC947-1		250V	
Switching voltage min.		050/40, 050/00	
Switching voltage max.		250VAC, 250VDC	T
Switching current min.  Rated switching current acc. to			
IEC941-x AC12 (resistive) 230V		4A	
IEC941-x AC15 (inductive) 230V		3A	
IEC941-x DC12 (resistive) 24V		4A	
IEC941-x DC13 (inductive) 24V		2A	
Max. mechanical life		30x10 <sup>6</sup>	
Max. electrical life (acc. to AC12, 230V, 4A)		0.1x10 <sup>6</sup>	
Short circuit proof, max. fuse rating			
n/c contact		400 ( )	10A fast, operating class gL
n/o contact		10A fast, operating class gL	
General Data			
Width of enclosure	2.4	22.5mm	
Wire size Installation position	2X1.	5mm <sup>2</sup> (2x16 AWG) stranded with wire end for any	erruie
Degree of protection enclosure / terminals		IP50 / IP20	
Operating temperature		-20°C+60°C	
Storage temperature		-40°C+85°C	
Mounting		DIN rail (EN50022)	
Mechanical shock resistance acc. to IEC68-26		10G	
Standards			
Product standard		IEC255-6	
Electromagnetic compatibility		93/68/EWG	
EMC-tests acc. to EN50082-2			
ESD acc. to IEC1000-4-2, EN61000-4-2		level 3 - 6kV/8kV	
HF-radiation resistance acc. to IEC1000-4-3,		1 10 10 1	
EN61000-4-3		level 3 - 10V/m	
Burst acc. to IEC1000-4-4, EN61000-4-4		level 3 - 2kV/5 kHz	
Surge acc. to IEC1000-4-5, EN61000-4-5 HF-line emission acc. to IEC1000-4-6.		level 4 - 2kVL-L	
EN61000-4-6		level 3 - 10V	
Low voltage directive		93/68/EWG	
Resistance to vibration		10G, f = 55Hz, a = 0.95mm, t = 2h per level	
Approvals		cULus, GOST	
Approvais		CoLus, Gosi	
Isolation data Rated insulation voltage to VDE0110, IEC947-1	400V	400V	500V
		1	
between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110,		4kV / 1.2 - 50µs	
between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 -between all isolated circuits		·	
between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 -between all isolated circuits Test voltage between all isolated circuits		4kV / 1.2 - 50μs 2.5kV, 50Hz, 1min.	
between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 -between all isolated circuits Test voltage between all isolated circuits Pollution category acc. to VDE0110,		2.5kV, 50Hz, 1min.	
between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 -between all isolated circuits Test voltage between all isolated circuits Pollution category acc. to VDE0110, IEC664 / IEC255-5		·	
between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 -between all isolated circuits Test voltage between all isolated circuits Pollution category acc. to VDE0110,		2.5kV, 50Hz, 1min.	

<sup>1)</sup> Open-circuit principle: Output relay energizes when the adjusted threshold value is exceeded or dropped below the measured value Closed-circuit principle: Output relay de-energizes when the adjusted threshold value is exceeded or dropped below the measured value Remark: 1c/o = SPDT; 2c/o = DPDT

# 3-phase monitors

# Technical data, standards / directives

		1	
	CM-PFS	CM-PFN	CM-PVN
Input circuit	= Meas. circuit L1-L2-L3		
Supply voltage - power consumption	Supply voltage = Meas. voltage		
	3x208-440VAC 50/60Hz approx. 15VA	110-130VAC 50/6 0Hz approx. 3VA	90-145VAC approx. 3VA
		220-240VAC 50/6 0Hz approx. 3VA	160-300VAC approx. 3VA
Tolerance of the supply voltage		380-440VAC 50/6 0Hz approx. 3VA -15%+10%	
Supply voltage frequency		50-60Hz	
Duty cycle		100%	
Measuring circuit	L1 - L2 -L3	L1-L2-L3	L1-L2-L3
Monitoring function	Phase sequence, phase loss	Over / undervoltage, phase	
Measuring range, min-max.	3x200-500VAC	3x380VAC 50Hz, 3x400VAC 50Hz	160-300/300-500/350-580VA
Threshold		over and undervoltage-fix,0.85/1.1xV <sub>nom</sub>	over and undervoltage tripping
			point adjustable
Hysteresis related to threshold value		5% fix (0.9/1.05 V <sub>nom</sub> )	5% fix
Frequency of measuring voltage	50-60Hz	50Hz	50-60Hz
Measuring cycle time max.  Meas. error within the tolerance of supply power	500ms	<u>80</u> 1 ≤ 0.5%	IIIS
Meas. error within the temperature range		≤ 0.5% ≤ 0.06 % / °C	
Time circuit		Error message of over	and undervoltage
Delay time	500ms	0.1-10s, adjustable, 0	
Delay lime	3001113	OFF-delay (failure	
Timing error within the tolerance of supply voltage	-		5%
Timing error within temperature range	-		5%/°C
Display of operating status			
Supply voltage		- 7 3	en LED
Output relay energized		R, yellow LED	
Overvoltage		> U, re-	
Undervoltage		< U, re	
Phase loss		P, rec	ILED
Phase sequence Unbalance			
Output circuits	44/45) 40/40)/44/40) 04/05) 00/00)/24/05)	15.40	MA OF OCIOO
No. of contacts	11(15)-12(16)/14(18), 21(25)-22(26)/24(28)	2 c/o contacts	18, 25-26/28
Operating principle 1)		closed circuit principle	
Contact material		AgCdo	
Rated voltage acc. to VDE0110, IEC947-1	250V		00V
Switching voltage min.			
Switching voltage max.	250VAC, 250VDC	400VA0	C, 400VDC
Switching current min.			
Rated switching current acc. to			
IEC941-x AC12 (resistive) 230V	4A		A
IEC941-x AC15 (inductive) 230V	3A		<u>A</u>
IEC941-x DC12 (resistive)         24V           IEC941-x DC13 (inductive)         24V	4A 2A		A 5A
Max. mechanical life	ZA	30 x 10 <sup>6</sup>	DA .
Max. electrical life (acc. to AC12, 230V, 4A)		0.1 x 10 <sup>6</sup>	
Short circuit proof, n/c contact	10A fast, operation class gL		eration class qL
	9		eration class gL
max. fuse rating n/o contact	10A fast, operation class gL		
·	10A fast, operation class gL	5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
General Data			5mm
General Data Width of enclosure Wire size	22.5mm		
General Data Width of enclosure Wire size Installation position	22.5mm	45 nm² (2 x 16 AWG) stranded with wire end any	
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals	22.5mm 2 x 1.5n	45 nm² (2 x 16 AWG) stranded with wire end any IP50 / IP20	ferrule
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature	22.5mm	45 nm² (2 x 16 AWG) stranded with wire end any IP50 / IP20 -25°C	ferrule
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature	22.5mm 2 x 1.5n	45 nm² (2 x 16 AWG) stranded with wire end any IP50 / IP20 -25°C -40°C+85°C	ferrule
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting	22.5mm 2 x 1.5n -20°C+60°C	45 mm² (2 x 16 AWG) stranded with wire end any IP50 / IP20 -25°C -40°C+85°C DIN rail (EN50022)	ferrule +65°C
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26	22.5mm 2 x 1.5n	45 nm² (2 x 16 AWG) stranded with wire end any IP50 / IP20 -25°C -40°C+85°C	ferrule +65°C
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26 Standards	22.5mm 2 x 1.5n -20°C+60°C	45 mm² (2 x 16 AWG) stranded with wire end any IP50 / IP20 -25°C -40°C+85°C DIN rail (EN50022)	ferrule +65°C
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26 Standards Product standard	22.5mm 2 x 1.5n -20°C+60°C	45 mm² (2 x 16 AWG) stranded with wire end any IP50 / IP20 -25°C -40°C+85°C DIN rail (EN50022)	ferrule +65°C
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26 Standards	22.5mm 2 x 1.5n -20°C+60°C	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20   -25°C -40°C+85°C   DIN rail (EN50022)   100   IEC255-6	ferrule +65°C
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26 Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3,	22.5mm 2 x 1.5n -20°C+60°C	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20   -25°C -40°C+85°C   DIN rail (EN50022)   100   IEC255-6   93/68/EWG   level 3 - 6kV/8kV	ferrule +65°C
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26 Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3	22.5mm 2 x 1.5n -20°C+60°C	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20   -25°C -40°C+85°C   DIN rail (EN50022)   10   IEC255-6   93/68/EWG   level 3 - 6kV/8kV	ferrule +65°C
General Data Width of enclosure Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26 Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4	22.5mm 2 x 1.5n -20°C+60°C	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20   -25°C -40°C+85°C   DIN rail (EN50022)   100   IEC255-6   93/68/EWG   level 3 - 6kV/8kV   level 3 - 2kV/5kHz	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2  HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4 Surge acc. to IEC1000-4-5, EN61000-4-5	22.5mm 2 x 1.5n -20°C+60°C 6G	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-5 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000-	22.5mm 2 x 1.5n -20°C+60°C 6G	45 nm² (2 x 16 AWG) stranded with wire end any IP50 / IP20 -25°C -40°C+85°C DIN rail (EN50022) 100 IEC255-6 93/68/EWG level 3 - 6kV/8kV level 3 - 10V/m level 3 - 2kV/5kHz level 4 - 2kVL-L level 3 - 10V	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-5 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000-Low voltage directive	22.5mm 2 x 1.5n -20°C+60°C 6G	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20   -25°C   -40°C+85°C   DIN rail (EN50022)   100   IEC255-6   93/68/EWG   level 3 - 6kV/8kV   level 3 - 6kV/8kV   level 3 - 2kV/5kHz   level 4 - 2kVL-L   level 3 - 10V   93/68/EWG	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-5 HF line emission acc. to IEC1000-4-5. Low voltage directive Resistance to vibration	22.5mm 2 x 1.5n -20°C+60°C 6G	48	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-5 HF line emission acc. to IEC1000-4-5. HF line emission acc. to IEC1000-4-6, EN61000-Low voltage directive Resistance to vibration  Approvals	22.5mm 2 x 1.5n -20°C+60°C 6G	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20   -25°C   -40°C+85°C   DIN rail (EN50022)   100   IEC255-6   93/68/EWG   level 3 - 6kV/8kV   level 3 - 6kV/8kV   level 3 - 2kV/5kHz   level 4 - 2kVL-L   level 3 - 10V   93/68/EWG	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2  HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000- Low voltage directive Resistance to vibration  Approvals Isolation data	22.5mm 2 x 1.5n -20°C+60°C 6G	Atmm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20   -25°C	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2  HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000- Low voltage directive Resistance to vibration  Approvals Isolation data Rated insulation voltage to VDE0110, IEC947-1	22.5mm 2 x 1.5n -20°C+60°C 6G	48	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26 Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2  HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000- Low voltage directive Resistance to vibration Approvals Isolation data Rated insulation voltage to VDE0110, IEC947-1 between supply-, measuring- and output circuit	22.5mm 2 x 1.5n -20°C+60°C 6G	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2  HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000-Low voltage directive Resistance to vibration  Approvals  Isolation data Rated insulation voltage to VDE0110, IEC947-1 between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110,	22.5mm 2 x 1.5n -20°C+60°C 6G	Atmm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20   -25°C	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000- Low voltage directive Resistance to vibration Approvals Isolation data Rated insulation voltage to VDE0110, IEC947-1 between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 - between all isolated circuits	22.5mm 2 x 1.5n -20°C+60°C 6G	48	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2  HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000- Low voltage directive Resistance to vibration  Approvals Isolation data Rated insulation voltage to VDE0110, IEC947-1 between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 -between all isolated circuits Test voltage between all isolated circuits	22.5mm 2 x 1.5n -20°C+60°C 6G	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2  HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4  Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000- Low voltage directive Resistance to vibration  Approvals  Isolation data Rated insulation voltage to VDE0110, IEC947-1 between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 - between all isolated circuits Test voltage between all isolated circuits Test voltage between all isolated circuits Pollution category acc. to VDE0110, IEC664 / IEC255-5	22.5mm 2 x 1.5n -20°C+60°C 6G	48	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2 HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-4 Surge acc. to IEC1000-4-5, EN61000-4-5 HF line emission acc. to IEC1000-4-6, EN61000- Low voltage directive Resistance to vibration  Approvals Isolation data Rated insulation voltage to VDE0110, IEC947-1 between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 -between all isolated circuits Pollution category acc. to VDE0110, IEC665 - IEC255-5 Overvoltage category acc. to VDE0110,	22.5mm 2 x 1.5n -20°C+60°C 6G	Age	ferrule +65°C
General Data  Width of enclosure  Wire size Installation position Degree of protection housing / terminals Operating temperature Storage temperature Mounting Mechanical shock resistance acc. to IEC68-26  Standards Product standard Electromagnetic compatibility EMC-tests acc. to EN50082-2  HF radiation resistance acc. to IEC1000-4-3, EN61000-4-3 Burst acc. to IEC1000-4-4, EN61000-4-5  HF line emission acc. to IEC1000-4-6, EN61000- Low voltage directive Resistance to vibration Approvals  Isolation data Rated insulation voltage to VDE0110, IEC947-1 between supply-, measuring- and output circuit Rated impulse withstand voltage to VDE0110, IEC664 - between all isolated circuits Test voltage between all isolated circuits	22.5mm 2 x 1.5n -20°C+60°C 6G	45 nm² (2 x 16 AWG) stranded with wire end any   IP50 / IP20	ferrule +65°C

Open circuit principle:
Closed circuit principle:
Closed circuit principle:
Remark: 1c/o = SPDT; 2c/o = DPDT

Output relay energizes when the adjusted threshold value is exceeded or dropped below the measured value
Output relay de-energizes when the adjusted threshold value is exceeded or dropped below the measured value

# 3-phase monitors

# Technical data, standards / directives

	1	1
CM-ASS	CM-ASN	CM-MPS
= Meas. circuit L1-L2-L3		= Meas. circuit L1-L2-L3
Supply voltage = Measuring voltage	440 400/000 040)/40 50/0011	400 000 /40 50/00 /
3x220-240VAC 50Hz /3x220-240VAC 60Hz approx. 2V/ 3x380-440VAC 50Hz/3x380-440VAC 60Hz approx. 2V/		160-300VAC 50/60Hz 300-500VAC 50/60Hz
3,300-440 VAC 30112/3,300-440 VAC 00112 applox. 2VA	500-550/600VAC 50/60Hz approx. 3VA	300-300 VAC 30/00112
-20%+20%		+10%
50Hz or 60Hz		60Hz
100%	10	0%
L1-L2-L3	L1-L2-L3	L1-L2-L3
	se sequence, phase loss	over and undervoltage/ph. loss/ph. seq./ph. unbalance
220-240VAC or 380-415VAC	220-240/380-415/440/ 480-500/600VAC	160-300VAC/300-500VAC / 2-15%
5-15% adjustable for unbalance		adjustable over and undervoltage threshold value adjustable unbalance
	20% er 60Hz	fix, 5%
500ms	< 100ms	50-60Hz 80ms
300113	≤ 0,5%	00113
	= 0,070 ≤ 0.06 % / °C	
Error message of phase unbalance	Error message of over and undervoltage, phase l	oss, phase sequence, phase unbalance
500ms for error message of phase unbalance	0.1-10s, adjustable, ON-delay	0.1-10s, adjustable
		11, 11, 11
	≤ 0.5%	
	≤ 0.06% / °C	
	U, green LED	U/R/T, green LED flashing while timing
R, yello	w LED	U/R/T, green LED flashing while timing
	F, red LED	
	F, red LED	
	P, red LED F. red LED	F, red LED
	A, red LED	F, red LED
45.40/40		
<b>15-16/18</b> 1c/o	15-16/18, 25-26/28	15-16/18, 25-26/28 c/o
10/0	closed-circuit principle	J. C
	AgCdo	
250V	400V	250V
250 V AC, 250 V DC	400VAC, 400VDC	250VAC, 250VDC
250 1 7 10, 200 1 20	1001716, 100126	2001110, 200120
4A	5A	4.0
3A	3A	4A 3A
4A	5A	4A
2A	2.5A	2A
30 x 10 <sup>6</sup>	30 x 10 <sup>6</sup>	30 x 10 <sup>6</sup>
0,1 x 10 <sup>6</sup>	0,1 x 10 <sup>6</sup>	0,1 x 10 <sup>6</sup>
10A fast, operating class gL	5A fast, operating class gL	10A fast, operating class gL
10A fast, operating class gL	5A fast, operating class gL	10A fast, operating class gL
00.5	45	00.5
22.5 mm	45mm 2x2,5mm² (2x14AWG) stranded with wire end ferrule	22.5mm
	any	
-20°C+60°C	-40°C+85°C	+05°C
	DIN rail (EN50022)	
6G	10G	6G
	IEC255-6	
	93/68/EWG level 3-6kV/8 kV	
	ievei 3-0kV/0 kV	
	level 3 - 10V/m	
	level 3 - 2kV / 5 kHz	
	level 4 - 2kV L-L	
	level 3 - 10V	
	93/68/EWG	
AUL CL COST	10G, f = 55Hz, a = 0.95mm, t = 2h per level	alline Of (pandies) COST
cULus, GL, GOST	cULus, GL, GOST	cULus, GL (pending), GOST
	500V	
	4 kV/1.2-50μs	
2.5 kV, 50Hz, 1min.		
III / C		
	III / C	
	24h cycle, 55°C, 93% rel., 96h	
1) Open-circuit principle: Output relay energizes when the	ne adjusted threshold value is exceeded or below the measured	value

<sup>&</sup>lt;sup>1)</sup> Open-circuit principle: Output relay energizes when the adjusted threshold value is exceeded or below the measured value Closed-circuit principle: Output relay de-energizes when the adjusted threshold value is exceeded or below the measured value Remark: 1c/o = SPDT; 2c/o = DPDT