

https://www.phoenixcontact.com/us/products/2903525



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Monitoring relay for monitoring 3-phase voltages of 400 V AC ±30%, window or window with phase sequence, 1 changeover contact, with screw connection

#### Product description

Safety and system availability requirements are constantly on the increase – across all industries. Processes are becoming more and more complex, not only in machine building and the chemical industry but also in building technology. The demands placed on energy technology are also constantly on the rise.

It is only by continuously monitoring key network and system parameters that error-free and therefore cost-effective operation can be achieved. Electronic monitoring relays from the EMD series are available for a wide range of monitoring tasks so that the consequences of errors can be avoided or kept within limits.

The operating states are signaled via color LEDs and any errors that occur can be sent to a controller via a floating contact or can shut down a section of the system. All device versions are equipped with response delays so that measured values outside the set monitoring range can be briefly tolerated.

#### Commercial data

Item number	2903525
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	C440
Product key	CK4211
Catalog page	Page 247 (C-5-2019)
GTIN	4046356747219
Weight per piece (including packing)	82.1 g
Weight per piece (excluding packing)	81 g
Customs tariff number	85364900
Country of origin	AT



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### Technical data

#### Product properties

Product type	Voltage monitoring relay
Operating mode	100% operating factor
Mechanical service life	15x 10 <sup>6</sup> cycles
Insulation characteristics	
Insulation	Basic insulation
Insulation characteristics	
Insulation	Basic insulation
Overvoltage category	III
Pollution degree	2

#### Electrical properties

Service life electrical	1x 10 <sup>5</sup> cycles
Mains type	3-phase
Rated insulation voltage	519 V (Supply circuit)
	250 V (Output circuit)
Rated surge voltage	4 kV
Supply	
Supply voltage	±30 % (= measuring voltage)
Supply voltage range	±30 % (= measuring voltage)

10 VA (1 W)

### Input data

Nominal power consumption

Input name  Measured value  AC sine (48 Hz 63 Hz)  Nominal input voltage U <sub>N</sub> £30 % (3~ 400/230 V)  Frequency range  48 Hz 63 Hz  Maximum temperature coefficient  £ 0.05 %  Setting range for response delay  Min. setting range  70 % 120 % (From U <sub>N</sub> )  Max. setting range  80 % 130 % (From U <sub>N</sub> )  Min setting range of the voltage threshold value  280 V AC 480 V AC  Max. setting range of the voltage threshold value  320 V AC 519 V AC  Function  Window  Phase sequence  Basic accuracy  \$ 5 % (of the nominal value)  Setting accuracy  £ 5 % (of scale end value)  Repeat accuracy  \$ 2 %  Recovery time		
Nominal input voltage $U_N$ $\pm 30 \% (3\sim 400/230 \text{ V})$ Frequency range $48 \text{ Hz} \dots 63 \text{ Hz}$ Maximum temperature coefficient $\leq 0.05 \%$ Setting range for response delay $0.1 \text{ s} \dots 10 \text{ s}$ Min. setting range $70 \% \dots 120 \% (\text{From } U_N)$ Max. setting range $80 \% \dots 130 \% (\text{From } U_N)$ Min setting range of the voltage threshold value $280 \text{ V AC} \dots 480 \text{ V AC}$ Max. setting range of the voltage threshold value $320 \text{ V AC} \dots 519 \text{ V AC}$ FunctionWindowPhase sequenceBasic accuracy $\leq 5 \% (\text{of the nominal value})$ Setting accuracy $\pm 5 \% (\text{of scale end value})$ Repeat accuracy $\leq 2 \%$	Input name	Measuring input
Frequency range 48 Hz 63 Hz  Maximum temperature coefficient ≤ 0.05 %  Setting range for response delay 0.1 s 10 s  Min. setting range 70 % 120 % (From U <sub>N</sub> )  Max. setting range 80 % 130 % (From U <sub>N</sub> )  Min setting range of the voltage threshold value 280 V AC 480 V AC  Max. setting range of the voltage threshold value 320 V AC 519 V AC  Function Window  Phase sequence  Basic accuracy ≤ 5 % (of the nominal value)  Setting accuracy ± 5 % (of scale end value)  Repeat accuracy ≤ 2 %	Measured value	AC sine (48 Hz 63 Hz)
Maximum temperature coefficient $\leq 0.05 \%$ Setting range for response delay $0.1 \text{ s} \dots 10 \text{ s}$ Min. setting range $70 \% \dots 120 \% \text{ (From U}_N)$ Max. setting range $80 \% \dots 130 \% \text{ (From U}_N)$ Min setting range of the voltage threshold value $280 \text{ V AC} \dots 480 \text{ V AC}$ Max. setting range of the voltage threshold value $320 \text{ V AC} \dots 519 \text{ V AC}$ FunctionWindowPhase sequenceBasic accuracy $\leq 5 \% \text{ (of the nominal value)}$ Setting accuracy $\pm 5 \% \text{ (of scale end value)}$ Repeat accuracy $\leq 2 \%$	Nominal input voltage U <sub>N</sub>	±30 % (3~ 400/230 V)
Setting range for response delay $0.1 \text{ s} \dots 10 \text{ s}$ Min. setting range $70 \% \dots 120 \% \text{ (From U}_N)$ Max. setting range $80 \% \dots 130 \% \text{ (From U}_N)$ Min setting range of the voltage threshold value $280 \text{ V AC} \dots 480 \text{ V AC}$ Max. setting range of the voltage threshold value $320 \text{ V AC} \dots 519 \text{ V AC}$ FunctionWindowPhase sequenceBasic accuracy≤ 5 % (of the nominal value)Setting accuracy± 5 % (of scale end value)Repeat accuracy≤ 2 %	Frequency range	48 Hz 63 Hz
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Maximum temperature coefficient	≤ 0.05 %
Max. setting range $80\% 130\%$ (From $U_N$ )Min setting range of the voltage threshold value $280 \text{ V AC} 480 \text{ V AC}$ Max. setting range of the voltage threshold value $320 \text{ V AC} 519 \text{ V AC}$ FunctionWindowPhase sequenceBasic accuracy $\leq 5\%$ (of the nominal value)Setting accuracy $\pm 5\%$ (of scale end value)Repeat accuracy $\leq 2\%$	Setting range for response delay	0.1 s 10 s
Min setting range of the voltage threshold value       280 V AC 480 V AC         Max. setting range of the voltage threshold value       320 V AC 519 V AC         Function       Window         Phase sequence         Basic accuracy       ≤ 5 % (of the nominal value)         Setting accuracy       ± 5 % (of scale end value)         Repeat accuracy       ≤ 2 %	Min. setting range	70 % 120 % (From U <sub>N</sub> )
Max. setting range of the voltage threshold value       320 V AC 519 V AC         Function       Window         Phase sequence         Basic accuracy       ≤ 5 % (of the nominal value)         Setting accuracy       ± 5 % (of scale end value)         Repeat accuracy       ≤ 2 %	Max. setting range	80 % 130 % (From U <sub>N</sub> )
Function  Window  Phase sequence  Basic accuracy  ≤ 5 % (of the nominal value)  Setting accuracy  ± 5 % (of scale end value)  Repeat accuracy  ≤ 2 %	Min setting range of the voltage threshold value	280 V AC 480 V AC
Phase sequence  Basic accuracy ≤ 5 % (of the nominal value)  Setting accuracy ± 5 % (of scale end value)  Repeat accuracy ≤ 2 %	Max. setting range of the voltage threshold value	320 V AC 519 V AC
Basic accuracy ≤ 5 % (of the nominal value)  Setting accuracy ± 5 % (of scale end value)  Repeat accuracy ≤ 2 %	Function	Window
Setting accuracy ± 5 % (of scale end value)  Repeat accuracy ≤ 2 %		Phase sequence
Repeat accuracy ≤ 2 %	Basic accuracy	≤ 5 % (of the nominal value)
	Setting accuracy	± 5 % (of scale end value)
Recovery time > 500 ms	Repeat accuracy	≤ 2 %
	Recovery time	> 500 ms



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### Output data

#### Switching

Contact switching type	1 floating changeover contact
Maximum switching voltage	250 V AC (in acc. with IEC 60664-1)
Interrupting rating (ohmic load) max.	1250 VA (5 A / 250 V AC)
Output fuse	5 A (fast-blow)

#### Connection data

Connection method	Screw connection
Stripping length	8 mm
Conductor cross section rigid	0.5 mm² 2.5 mm²
Conductor cross section flexible	0.5 mm² 2.5 mm²
Conductor cross section AWG	20 14
Tightening torque	1 Nm 1 Nm

## Signaling

Status display	Yellow LED
Error indication	Red LED

#### Dimensions

Width	17.5 mm
Height	89.5 mm
Depth	65.5 mm

#### Material specifications

Color	gray (RAL 7042)
Housing insulation material	Polyamide PA 6.6, self-extinguishing

#### Environmental and real-life conditions

#### Ambient conditions

Degree of protection (Housing)	IP40 (Housing)
Degree of protection (Connection terminal blocks)	IP20 (Connection terminal blocks)
Ambient temperature (operation)	-25 °C 55 °C
Ambient temperature (storage/transport)	-25 °C 70 °C
Climatic class	3K3 (in acc. with EN 60721)
Permissible humidity (operation)	15 % 85 %

#### Approvals

CE

GL	
Certificate	CE-compliant
UL, USA/Canada	
Identification	UL/C-UL Listed UL 508



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#### EMC data

Low Voltage Directive	Conformance with Low Voltage Directive
Noise immunity	EN 61000-6-2
Electromagnetic compatibility	Conformance with EMC directive
Noise emission	EN 61000-6-3

### Standards and regulations

Standards/regulations	DIN EN 60947-5-1

### Mounting

Mounting type	DIN rail mounting
Assembly instructions	on standard DIN rail NS 35 in accordance with EN 60715
Mounting position	any



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## Classifications

UNSPSC 21.0

#### **ECLASS**

	ECLASS-11.0	27371801
	ECLASS-12.0	27371801
	ECLASS-13.0	27371801
ETIM		
ETIM		
	ETIM 9.0	EC001438
UNSPSC		

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## Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

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