

Din Rail Mount 17.5 mm Phase Sequence & Phase Failure EMWS Part number 84903020



- Control of 3-phase networks: phase sequence, total phase failure
 Multi-voltage from 3 x 208 to 3 x 480 V AC
- Controls its own supply voltage
- True RMS measurement
- LED status indication

Part numbers			
Туре	Function	Nominal voltage (V)	Output
84903020 FMWS	Phase sequence, phase failure	$3 \times 208 \rightarrow 3 \times 480 \text{ V AC}$	1 single pole changeover relay

- 71	nction ase sequence, phase failure	Nominal voltage (V) 3 x 208 → 3 x 480 V AC	Output 1 single pole changeover relay
EMITO III	ado doquendo, priado fallaro	0 X 230 70 X 100 V 710	1 Single pole changes ver roley
100 - 41			
ecifications			
upply			
AC supply voltage frequency	50 / 6	Hz ± 10 %	
Galvanic isolation of power su	pply/measurement No		
Immunity from micro power cuts			
nputs and measuring circ	uit		
Frequency of measured signa		0 Hz ± 10 %	
Output			
Type of contacts	No ca	mium	
Max. breaking current		- MWS2 : 5 A AC/DC	
		8 A AC 250 V AC - 8 A DC 30 V DC	
Maximum rate		erations/hour at full load	
Operating categories acc. to IE	C/EN 60947-5-1 AC12	AC13, AC14, AC15, DC12, DC13	
nsulation			
Insulation coordination (IEC/EN	60664-1) Overv	oltage category III: degree of pollution 3	
Rated impulse withstand voltaç	e (IEC/EN 60664-1) 4 kV	,2 / 50 µs)	
Dielectric strength (IEC/EN 606	64-1) 2 kV	C 50 Hz 1 min.	
General characteristics			
Display relay	Yellov	LED	
Casing	17,5 r	n	
Mounting	On 35	mm symmetrical DIN rail, IEC/EN 60715	
Mounting position	All po		
Material : enclosure plastic typ		escent wire test according to IEC/EN 60695-2-11	
Protection (IEC/EN 60529)		al block : IP20	
Operating temperature IEC/EN		: IP30 -50 °C	
Storage temperature IEC/EN 6		-70 °C	
Humidity IEC/EN 60068-2-30		hr cycle 95 % RH max. without condensation 55 °C	
Vibrations according to IEC/EN		50 Hz, A = 0.035 mm	
Shocks IEC/EN 60068-2-6	5 g		
Standards			
Product standard	IEC/E	50178	
Electromagnetic compatibility (I	EMC) IEC/E	61000-6-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, IEC/EN 61000-	-6-4
Certifications		MWS2 : CE, UL, CSA : CE, UL (cULus)	
Conformity with environmenta	directives RoHS		

Supply

Supply	
Supply voltage Un	3 x 208 →3 x 480 VAC *
Voltage supply tolerance	-13 % / +10 %
Operating range	183 →528 VAC
Maximum power consumption	20 VA

Inputs and measuring circuit

Measurement ranges	183 →528 VAC
Guaranteed phase failure detection threshold	< 100 VAC
Voltage threshold hysteresis	> 80 VAC (voltage must be > 180 VAC)

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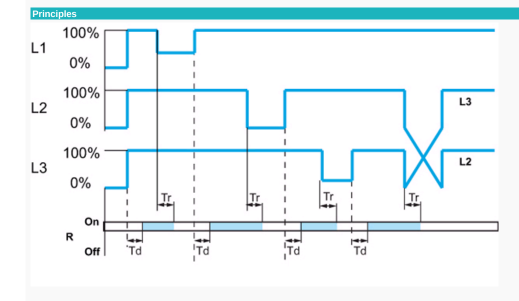
Maximum regeneration (phase failure)	< 100 VAC
Timing	
Alarm on delay time max.	100 ms
Delay on pick-up	100 ms
Output	
Type of output	1 single pole changeover relay
Maximum breaking voltage	250 VAC/DC
Max. breaking current	NO : 5A 250 VAC / 5 A 30 VDC NC : 3A 250 VAC / 3 A 30 VDC
Min. breaking current	10 mA / 12 VDC
Breaking capacity (V resistive)	NO : 1,250 VA / 150 W NC : 750 VA / 90 W
Mechanical life (operations)	10 ⁵ cycles NO 7.10 ⁴ cycles NC
Insulation	
Nominal insulation voltage	300 V (correspond à un réseau 277/480 avec neutre ou 480 sans neutre)

Insulation resistance (IEC/EN 60664-1) ----

General characteristics	
"Fault" indication	Yellow LED turns off
Weight	63 g
	72 g with unitary packing & manual operation
Connecting capacity IEC/EN 60947-1	Rigid:
	1 x 0.5 →4 mm ² (AWG 20 →AWG 11)
	2 x 0,5 →2.5 mm ² (AWG 20 →AWG 14
	Flexible with ferrules:
	1 x 0,5 → 2.5 mm ² (AWG 20 → AWG 14)
	$2 \times 0.5 \rightarrow 1.5 \text{ mm}^2 \text{ (AWG 20} \rightarrow \text{AWG 16)}$
Max. tightening torques IEC/EN 60947-1	0,6 →0,8 N.m / 5,3 →7,08 Lbf.ln
Vibrations according to IEC/EN60068-2-6	$10 \rightarrow 150~$ Hz, A = 0.35 mm peak to peak 20 x cycles, 1octave / min

> 500 MΩ / 250 VDC / 1min

Comments



Operating principle

EMWS: Phase controller

The relay monitors its own supply voltage.

The relay controls :

- correct sequencing of the three phases,

- total failure of one of the three phases.

When the phase sequence and voltages are correct (> 183 VAC), the output relay is closed and the yellow LED is lit.

In the event of a phase sequence or total phase failure fault (detected when one of the voltages drops below 100 V), the relay opens instantly and its LED is extinguished.

When the unit is powered up with a measured fault, the relay stays open.

Td: Power on delay

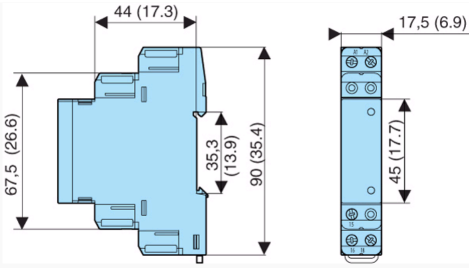
Tr: Response time after a fault has occurred

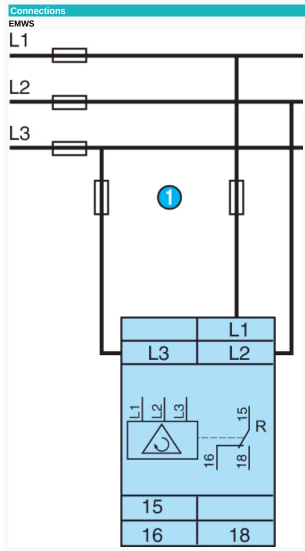
R : output relay

Dimensions (mm)

EMWS

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Nº	Legend
•	2 x F1 100 mA fast-blow fuse

Connections

CA 84903020



Product adaptations



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