

## DIN Rail Mount 17.5 mm MWS Part number 84873020



Product replaced by the new MWS 84 873 029

### Part numbers

Туре	Function	Nominal voltage (V)	Output
84873020 MWS	Phase sequence and failure	$3 \times 208 \rightarrow 3 \times 480 \text{ V AC}$	1 single pole changeover relay

#### Specifications

Supply		
Supply voltage Un	3 x 208 →3 x 480 V AC *	
Operating range	183 →528 V AC	
Inputs and measuring circuit		
Measurement ranges	183 →528 V AC	
General characteristics		
Weight	80 g	
Comments		

#### Accessories

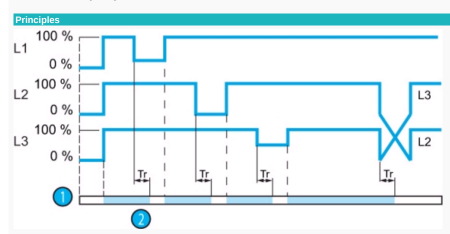
Description	Code
Removable sealable cover for 17.5 mm casing	84800000

#### Principles

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#### Overview

3-phase network control relays monitor the sequence of phases L1, L2, L3 and failure of one or more phases. LEDs are used for signalling.



Operating principle MWS-MWS2 : 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 (s) are 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.

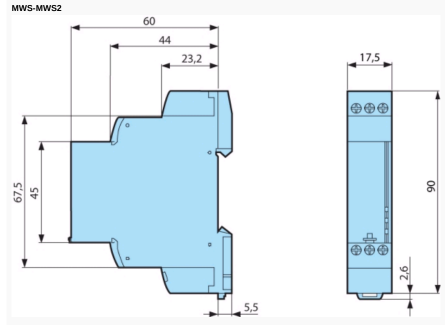
When the unit is powered up with a measured fault, the relay stays open.

N°	Legend
0	MWS : Relay R MWS2 : Relays R1/R2
0	Response time on appearance of a fault (Tr)

# **Dimensions (mm)**

AA PHOTO

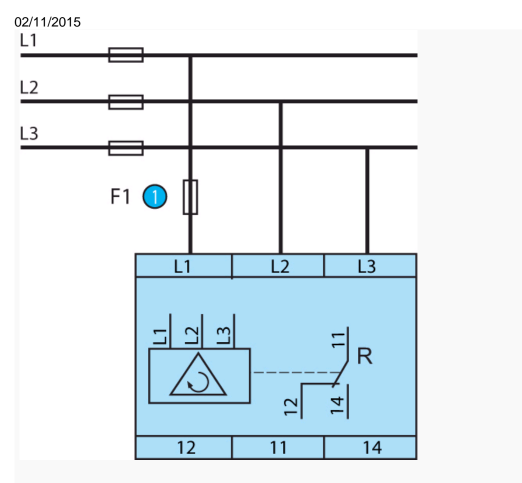
Dimensions (mm)



mm

Connections

MWS



Nº	Legend
1	100 mA fast-blow fuse

Product adaptations



Customisable colours and labels

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