Analogue Phase Monitor

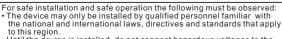
WPM-VMR-3PH-PH

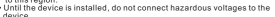
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Safety instructions

⚠ DANGER

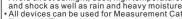




device.

In applications where hazardous voltage is connected to in-/outputs of the device, sufficient spacing or isolation from wires, terminals and enclosure to surroundings (incl.neighbouring devices), must be ensured to maintain protection against electric shock.

▲ WARNING



Prior to installation, commissioning and maintenance of the device, the related safety regulations, technical specifications and operating instructions must be observed.

Avoid direct sunlight, dust, high temperatures, mechanical vibrations and shock as well as rain and heavy moisture.

All devices can be used for Measurement Category II and Pollution Degree 2. The device is designed to be safe at least under an altitude up to 2000 m.

The device is provided with field wiring terminals and shall be supplied from a power supply having double or reinforced insulation. A power

- from a power supply having double or reinforced insulation. A power switch should be easily accessible and close to the device. The power switch shall be marked as the disconnecting unit for the device. Year of manufacture can be taken from the first two digits in the serial
- When disconnected, the device may be cleaned with a cloth moistened with distilled water.

CAUTION



Appropriate safety measures against electrostatic discharge (ESD) are

■ Introduction

The module monitors the status of the Phase in three-phase power supply system. A relay with changeover contact is used for the switching output. The relay acts while the monitored parameters are normal; the relay resets while the monitored parameters are abnormal. The input and output are galvanically isolated between

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■ Specification

Channel: 1

Input signal: 3-Phase Input range: 400V AC(L-L) ± 15% Input freqency:48Hz~63Hz

Output:

Contacts of relay:1 set of individual SPDT Max Switching voltage: 250VAC/30VDC Continuous current: 3A @ 250VAC/30VDC Mechanical endurance: 1x10⁷ Alarm mode: Phase Failure

Insulation Coordination: Standards:EN50178

EMC standards: IEC61000-6-2,IEC61000-6-4 Rated voltage: 300VAC Impulse withstand voltage: 4000V(1.2/50us) Isolation voltage:2000VAC, 1min, 50Hz Overvoltage category: II Pollution degree:2

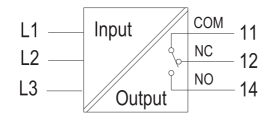
General Data:

Operating temperature: -20 ~ +60°C Storage temperature: $-40 \sim +85^{\circ}$ C Humidity: 0 ~ 85%, Tu=40°C, no condensation Indicator LED RLY: Green, Relay closed

Step response time: ≤ 200ms Temperature coefficient: < 250ppm/k

Approval: CE

■ Wiring

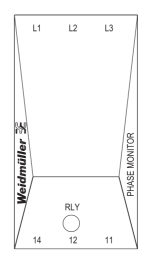


Dimensions

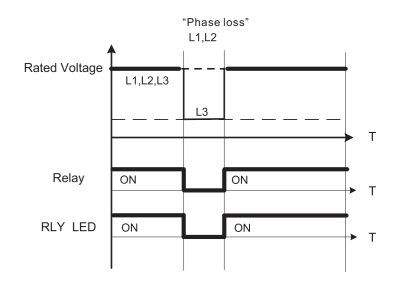
HeightxLengthxWidth: 90 x 63 x 22.5(mm)

22.5

Front cover and terminal definition



■ Working sequence drawing



Maintenance

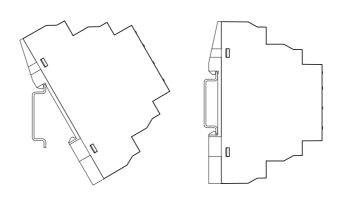
- (1)Before powering the isolator, make sure the models type is correct according to the design and the application environmental conditions.

 (2)Please choose the power supply with short circuit protection function.

 (3)After the electronic products have been powered for more than fifteen minutes, the
- temperature of them should be stable.
- (4) It is strictly prohibited to test the insulation capability between any two terminals $of the \, product \, by \, a \, mega-ohmmeter. \, All \, of the \, connecting \, wires \, of the \, isolator \, must$ be disconnected, before testing the Insulation of the system, otherwise internal components will be destroyed.
- (5)Each product has been tested strictly and the quality is controlled rigidly. If you have any questions regarding this product, contact the nearest distributor or our company technical support hotline directly for assistance.
- (6)In 12 months from delivery date, if the product works improperly in the process of normal usage, we will repair or replace it without charge.

■ Installation

The product is designed to be mounted onto a TS 35 DIN rail. It clips onto the rail via a spring-loaded mounting foot and can be removed via a spring release on the edge of the product near the mounting rail.



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