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MX 160A Under Voltage Relay



MX200A 180A 160A

Features

- Electronic monitoring relay
- Voltage monitoring for single 3-phase system
- · Phase failure monitoring
- Adjustable voltage limit
- Adjustable delay time
- · Indicators for voltage fault
- Indicators for power and output ON
- ANSI Code: 27, 59

Product Description

MX160A, MX180A & MX200A are single or 3-phase monitoring relays. The relays are designed for application where it required to maintain the voltage within set limits. A built-in adjustable time delay prevents nuisance tripping.

Technical Data

POWER SUPPLY INPUT 3-Phase System

Phase-to-phase voltage $: 380 \text{ V AC} \pm 20\%$

400 V AC ± 20% 415 V AC ± 20%

Single Phase

Phase-to-neutral voltage : 220 V AC $\pm\,20\%$

230 V AC ± 20% 240 V AC ± 20%

Frequency range : 45 to 65 Hz Max. power consumption: 3 VA

Input Connections

For 3-phase model : Phase L1, L2, L3 to

pin 5, 6, & 7 Neutral to pin 11

For single-phase model : Phase L to pin 5, 6 &

7***

Neutral to pin 11

SETTING RANGES

Lower voltage limit * : 78% - 98%
Upper voltage limit ** : 102% - 122%
Delay time, T : 0.1 - 10s

HYSTERESIS

≤1% of rms - value

OUTPUT CONTACTS

Rated voltage : 250 V AC Contact rating : 5 A

Expected electrical life: 100,000 operations

at rated current

Expected mechanical

life : 5 x 10⁶ operations

INDICATORS

Power supply ON : Green indicator
Output ON : Red indicator
Under voltage limit (U<) * : Red indicator
Over voltage limit (U>) ** : Red indicator

ENVIRONMENTAL CONDITIONS

Temperature : -5° C to $+55^{\circ}$ C

Humidity : 56 days at 93% RH and

40°C non-condensing

MECHANICAL

Mounting : Circular 11-pin plug-in

socket

Dimension (mm) : 35(w) x 80(h) x 72.5(d)

Approximate weight : 0.3 kg

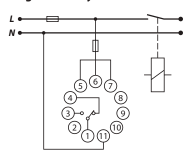
- 4 Applicable to MX160A and MX200A only
- ** Applicable to MX180A and MX200A only
- *** For single phase connection, short pin 5,6 & 7



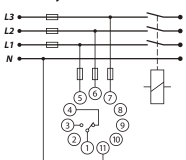
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Wiring Diagram

Single-Phase System

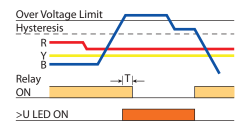


3-Phase System

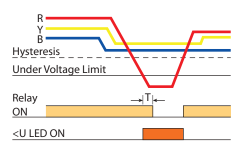


Operations Diagram

i) Over Voltage Function**



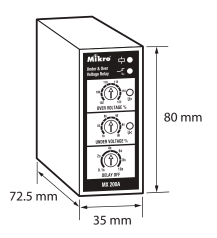
ii) Under Voltage Function*



IMPORTANT

The setting for this relay is a potentiometer knob or analogue/mechanical in nature. User will need to confirm the accuracy of the settings by using a relay test set and injecting a reference voltage and check the pick up value and the tripping timing during commissioning. To have a precise setting model, user can consider to switch to digital setting type relay.

Case Dimensions



Ordering Information

FUNCTION			
MODEL	Under Voltage Monitoring	Over Voltage Monitoring	Supply Voltage V AC
MX160A - 380	YES	NO	380
MX160A - 400	YES	NO	400
MX160A - 415	YES	NO	415
MX180A - 380	NO	YES	380
MX180A - 400	NO	YES	400
MX180A - 415	NO	YES	415
MX200A - 380	YES	YES	380
MX200A - 400	YES	YES	400
MX200A - 415	YES	YES	415