

MU350

Product Description

MU350 is 3-phase voltage relay that combines various protections and starting delay.

Features

- Undervoltage
- Overvoltage
- Delay-on
- 2 voltage-free output contacts
- Voltage and frequency display
- 3-Phase
- Unbalance
- Phase loss
- Phase sequence
- With or without neutral connection
- Phase to phase or phase to neutral monitoring

ENVIRONMENTAL CONDITIONS

: -10°C to 55°C

non-condensing

: Panel mounting

: 96(w) x 96(h) x 90(d)

: 5% to 95%,

: 0.31 kg

- Programmable relay outputs
- ANSI Code: 27, 47, 59, 60

Temperature

MECHANICAL

Dimension (mm)

Approximate weight

Humidity

Mounting

Technical Data

SETTING RANGES

Undervoltage :Off, 1% to 25% Time delay for undervoltage: 0.1s to 30s

Overvoltage :Off, 1% to 20% Time delay for overvoltage : 0.1s to 30s

Start time delay : 0s to 999s Unbalance :Off, 3% to 20% Time delay for unbalance : 0.5s to 30s Phase loss : Fixed time

<0.5s : Fixed time Phase sequence

<0.5s

Rated voltage

Contact rating

Auxiliary supply

OUTPUT CONTACTS

Expected electrical life

Trip

:Green indicator

:250 V AC

:100,000 operations

at rated current

:5 A

:7-segment display and red LED indicators

INDICATORS

Pickup indicator : Red indicator

Expected mechanical life: 5 x 10⁶ operations

ACCURACY

Protection thresholds: ±3%

Time delay :0 to 0.5s, ± 15% with

minimum 40ms :0.6s and above, < ± 3%

Measurements

AUXILIARY SUPPLY

: 380 V (-25%) to 415 V MU350-415V

(+20%) AC

Supply frequency : 45 Hz to 65 Hz Maximum power consumption: 3VA

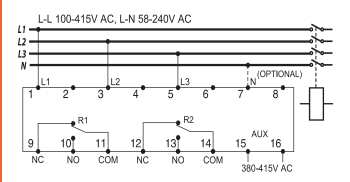
MEASURING INPUT

Line to line : 100 to 415 (+20%) VAC : 58 to 240 (+20%) VAC Line to Neutral



www.itmikro.com

Typical Application Diagrams



Ordering Information

MODEL DESCRIPTION

MU350-415V 3-Phase, auxiliary voltage $380 \sim 415 \text{ V AC}$, 45-65 Hz MU350-240V 3-Phase, auxiliary voltage $220 \sim 240 \text{ V AC}$, 45-65 Hz

Case Dimensions

