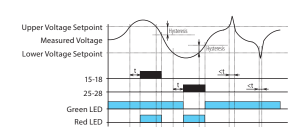


## 200 Series

## **FEATURES**

- Voltage monitor / Band (window) voltage relay
- Controls supply voltage for equipment sensitive to supply tolerance and offers protection against under- and over-voltage conditions.
- Monitors voltage range of 48 to 276VAC
- Provides an additional output relay for each voltage level, making switching other loads possible
- Adjustable time delay up to 10 seconds to avoid nuisance tripping
- Minimum voltage setting as a percentage of the maximum voltage
- Red and green LEDs indicate 3 conditions, normal operation and 2 fault conditions
- DIN rail mounting
- UL and CE approvals, RoHS compliant

## **MODE OF OPERATION**



The 235 Voltage Monitor has 2 independent outputs. Each separately becomes active for high-voltage or low-voltage fault conditions after set delay. This allows determination of which condition caused the fault.

To eliminate nuisance alarms, delay only applies during transition from normal to fault condition. Return to normal operation clears fault with no delay.

Built-in hysteresis eliminates chattering at the transition point. SPDT (Form C) contacts allow various connection options. Red and green LED indicators allow quick identification of various fault conditions.



## **SPECIFICATIONS**

Input/monitoring terminals A1-A2

**Supply voltage** . . . . . . . . . . 48–276VAC

Power consumption (ACmax) 1.2 VA

**Upper voltage setting....** 160-276VAC

**Lower voltage setting** . . . . 30–95% of maximum

Maximum constant voltage. 276VAC Peak overload <1ms ..... 290VAC

Time delay..... adjustable, 0–10s

Setting accuracy......5% Repeatability . . . . . . . . . < 1%

Dependence on temperature <0.1% / °C

Limit tolerance ..... 5%

Hysteresis ...... 2-6% of set value

**Relay output form** . . . . . . SPDT Form C (AgNi)

Rated current . . . . . . . . . 16 A/ AC

Switching capacity ...... 4000 VA/ AC, 384 W/ DC

**Switching voltage** ......... 250VAC / 24VDC

Switching capacity DC (min) 500mW

**Indication of state......** Red and Green LEDs

**Mechanical life** ....................... 30 million operations

Electrical life...... 70,000 operations Operating temperature ... -20°C to +55°C

Storage temperature..... -30°C to +70°C

Dielectric strength ..... 4 kV

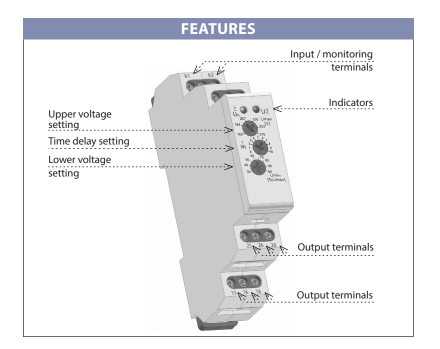
Operating position . . . . . any **Mounting.....** DIN rail EN 60715

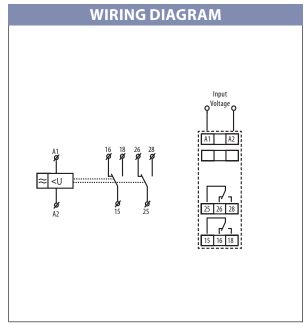
**Protection degree** . . . . . . IP 40 from front panel

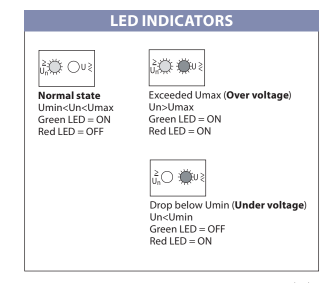
Max. cable size ...... 14AWG

**Standards** ..... EN 60255-6, EN 61010-1,

UL, CE, RoHS







11/14/14