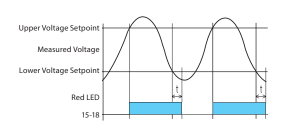


200 Series

FEATURES

- For over/under voltage applications
- Controls supply voltage for equipment sensitive to supply tolerance and offers protection against under- and over-voltage conditions.
- Monitors voltage range of 6 to 30VDC for battery applications
- 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



Voltage monitor assures that operating voltage remains within a range set by two independent adjustments: upper and lower voltage settings.

Output becomes active only when the upper voltage setting is exceeded. This assures adequate voltage during a start-up condition.

If voltage drops below the lower voltage setting for longer than the set delay time, the output is turned off. This prevents operation in brown-out condition.



SPECIFICATIONS

Input/monitoring terminals A1-A2

Supply voltage 6-30VDC

Power consumption (DCmax) 1.2 VA

 $\textbf{Upper voltage setting} \dots \ 18-30 \text{VDC}$

Lower voltage setting 35–95% of maximum

Maximum constant voltage. 36VDC **Peak overload <1ms**...... 50VDC

Time delay..... adjustable, 0–10s

Setting accuracy...... 5%

Repeatability < 1%

Dependence on temperature < 0.1% / °C

Limit tolerance 5%

Relay output form SPDT Form C (AgNi)

Rated current..... 16 A/ AC

Switching capacity 4000 VA/ AC, 384 W/ DC

Switching capacity DC (min) 500mW

Indication of state Red and Green LEDs **Mechanical life** 30 million operations

Operating temperature ... -20°C to +55°C **Storage temperature** -30°C to +70°C

Dielectric strength 4 kV

Operating position any

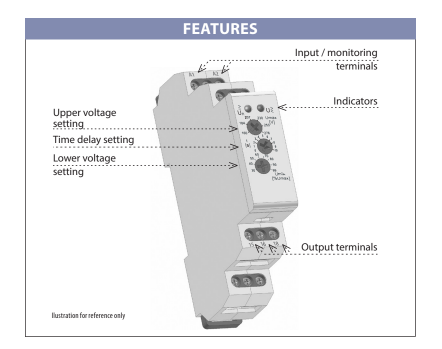
Mounting...... DIN rail EN 60715

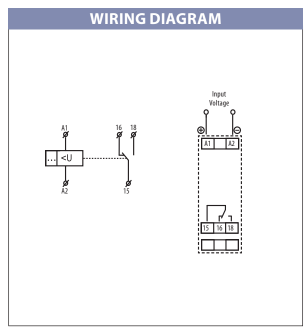
Protection degree IP 40 from front panel

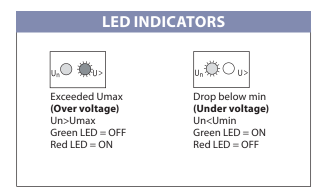
Max. cable size 14AWG

Standards EN 60255-6, EN 61010-1,

 $\mathsf{UL}, \mathsf{CE}, \mathsf{RoHS}$







11/14/14