POWER MONITORING & PROTECTION

NEW!

PELTEC 200 SERIES VOLTAGE MONITORS 200 SERIES



PELTEC

CE Rolls

division of Pelco Component Technologies

Timers

DESCRIPTION

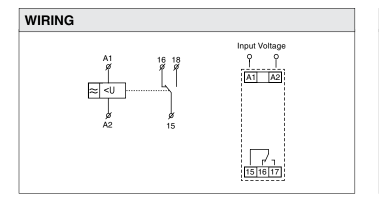
The **200 Series** voltage monitors control supply voltage for equipment that is sensitive to supply tolerance and offers protection against under- and over-voltage conditions. They have adjustable time delays to avoid nuisance tripping. The **200 Series** have red and green LEDs to indicate 3 conditions: normal operation and 2 fault conditions.

FEATURES

- Minimum voltage setting as a percentage of the maximum voltage
- DIN rail mounting
- Adjustable time delay up to 10 seconds to avoid nuisance tripping
- Two independent levels of voltage (upper + lower) can be set

SPECIFICATIONS

Supply Voltage		Maximum Constant V	Maximum Constant Voltage	
233	48-276 VAC	233	276 VAC	
264	6-30 VDC	264	36 VDC	
Power Consumption		Setting Accuracy	5%	
233	(ACmax)1.2 VA	Relay Output Form	SPDT	
264	(DCmax)1.2 VA	Rated Current	16A	
Upper Voltage Setting		Inrush Current	30 Amps / <3s	
233	160-276 VAC	Operating Temperatur	re -4° to 131°F (-20° to 55°C)	
264	18-30 VDC	Storage Temperature	-22° to 158°F (-30° to 70°C)	
Lower Voltage Setting		Mounting	DIN rail	
233	30-95% of maximum	Approvals	EN 60255-6, EN 61010-1,	
264	35-95% of maximum		UL #E352333, CE, RoHS	



LED INDICATORS

 Image: Unin<Un<Umax</td>

Green LED = ON

Red LED = OFF



Exceeded Umax (**Over voltage**) Drop below Umin (**Under voltage**) Un>Umax or Un<Umax Green LED = ON Red LED = ON

	ORDERING INFORMATION	
MODEL	DESCRIPTION	
233	16A relay SPDT, monitors 48-276VAC w/time delay	
264	16A relay SPDT, monitors 6-30VDC w/time delay	

(ŲL)

POWER MONITORING & PROTECTION

16



WE MAKE IT EASY.

kele.com 888-397-5353 USA

NEW!