Multi-Voltage Relay Module



Suitable for Fire Alarm and Other Applications
0E-FRLY12V7

PRODUCT DESCRIPTION

0E-FRLY12V7 is an encapsulated multi-voltage relay suited to applications requiring a remote relay for control or status feedback. It includes long flying leads with selectable input voltage. A red LED indicates that the relay coil is energized. Applications include fire alarm control, security systems, HVAC, temperature control, lighting systems and energy management. 0E-FRLY12V7 is UL864 listed for Fire Alarm Control Equipment. Includes mounting/wiring hardware.

FEATURES

- Selectable 12 or 24VDC input voltage
- Polarized coil input: DC control input only
- Dry Form C SPDT contacts
- Red LED indicates relay coil is energized
- Six (6) 12" 18AWG flying leads
- ABS plastic housing, epoxy resin potting



SPECIFICATIONS

PART#	0E-FRLY12V7
UPC	811914027041
INPUT VOLTAGE	12 or 24VDC
CURRENT DRAW	28mA@12VDC 24mA@24VDC
CONTACT RATINGS	250µA/0.35 P.F.@5VDC 7A/0.35 P.F.@24VDC 7A@120VAC
OPERATING TEMPERATURE	32°F to 120°F (0°C to 49°C)
HUMIDITY RANGE	10 - 93% RH
DIMENSIONS (CASE ONLY) (L x W x H)	1.5" x 1.0" x 0.7" (38 x 25 x 18mm)
WEIGHT	2 oz. (56g)







