# **Multi-Voltage Relay Module**

Suitable for Fire Alarm and Other Applications

#### **0E-FRLYMVENC**

# **PRODUCT DESCRIPTION**

0E-FRLYMVENC is a stand-alone, multi-voltage relay providing 10A resistive contacts for system status, electrical loads and general purpose switching. Contacts operate via one of four input voltages by wiring to the corresponding input terminal. 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.

# **FEATURES**

- Selectable 24VDC or 24/120/230VAC 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
- 18 ga. CRS plate back box, red ABS 94V-0 rated cover
- Includes mounting/wiring hardware



### **SPECIFICATIONS**

PART #	0E-FRLYMVENC
UPC	811914027058
INPUT VOLTAGES	24VDC, 24VAC, 120VAC, 230VAC
CURRENT DRAW	11mA@18VDC; 22mA@35VDC; 38mA@18VAC; 76mA@35VAC; 29mA@120VAC, 60Hz
RESISTIVE LOAD CONTACT RATINGS	10A@28VDC, 125/230VAC
INDUCTIVE LOAD CONTACT RATINGS	0.25 HP 125/250VAC (N.C.) 0.33 HP 125/250VAC (N.O.)
WIRE TYPE	Stranded or solid, 12 to 22 AWG
OPERATING TEMP.	32°F to 120°F (0°C to 49°C)
HUMIDITY RANGE	10 - 85% RH
DIMENSIONS (L x W x H)	2.5" x 3.1" x 5.3" (64 x 79 x 135mm)
WEIGHT	11 oz. (308g)



### FOR MORE INFORMATION, CONTACT YOUR ADI SALES PERSON.