MULTI-VOLTAGE RELAY MODULE

0E-FRLY12V7
SUITABLE FOR FIRE ALARM AND OTHER APPLICATIONS

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 selectable for the input control voltage to be applied. A red LED indicates relay coil is energized. Applications include Fire Alarm Control, security systems, HVAC, temperature control, lighting systems and energy management. 0E-FRLY12V7 is UL 864 listed for Fire Alarm Control Equipment. Includes mounting/wiring hardware.

• VOLTAGE INPUT: 12VDC, 24VDC

• CURRENT DRAW: @12VDC = 28mA; @24VDC = 24mA

• POLARIZED COIL INPUT: DC CONTROL INPUT ONLY

• CONTACTS: DRY FORM C SPDT

• CONTACT RATINGS: @5VDC = 250µA/ 0.35 P.F.; @24VDC = 7A/ 0.35 P.F.; @120VAC = 7A

• RED LED INDICATES RELAY COIL IS ENERGIZED

• WIRE TYPE: SIX (6) 12” 18AWG FLYING LEADS

• OPER. TEMP: 32°F TO 120°F (0°C TO 49°C), RH 93%

PART #: 0E-FRLY12V7
UPC: 811914027041
LENGTH: 1.5” (CASE ONLY)
WIDTH: 1.0” (CASE ONLY)
HEIGHT: 0.7” (CASE ONLY)
WEIGHT: 2 OUNCES