ALARM PANEL SURGE PROTECTOR

0E-SPRO24VS
0E-SPRO24VSM (MODULE ONLY)
PROTECTS TWO 24V CIRCUITS

The 0E-SPRO24VS surge protector protects up to two 24VDC or VAC, 4-20mA intrusion and fire alarm circuits and panels, including Signaling Line Circuit (SLC), Initiating Device Circuit (IDC) and Notification Appliance Circuit (NAC) loops. It consists of a snap track, base and field-replaceable plug-in module. It is designed for indoor use only and should be located in a telecom closet or listed enclosure. For field-replaceable plug-in module, order 0E-SPRO24VSM.

- TWO CIRCUIT, 24VDC/AC SURGE PROTECTOR
- SERVICE VOLTAGE: 24V; MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV): 33V
- PROTECTION MODE: L-G; VOLTAGE BREAKDOWN RANGE: L-G 100V/S=39-42
- SURGE CURRENT RATING: 20KA; MAXIMUM CONTINUOUS CURRENT: 5A
- DATA RATE: 200KBPS – 2MBPS
- ABS PLASTIC ENCLOSURE
- OPERATING TEMP.: -40°F – 158°F (-40°C – 70°C)

PART #: 0E-SPRO24VS
0E-SPRO24VSM

UPC: 811914024934
811914025153 (Module)

LENGTH: 1.2"
WIDTH: 3.4"
HEIGHT: 2.3
WEIGHT: 2 OUNCES