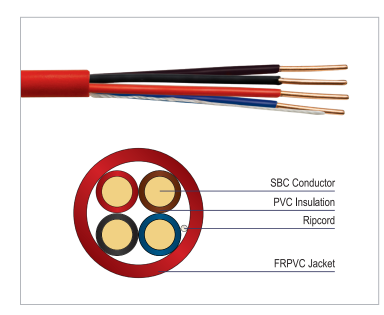


4 Conductor Solid FPLR Unshielded Fire Alarm Cable



Features & Benefits

- CMR rated jacket for commercial installations in vertical floor-to-floor runs, where the length exceeds one story
- UL Listed and RoHS compliant to ensure safety requirements are met
- Offered in 18 AWG or 16 AWG solid copper conductor to suit your specific application
- Offered in 1,000 ft increments, packaging varies based on item

Applications

Vericom FPLR unshielded fire alarm cable supports fire and signal protection devices and security systems with integrated fire alarm circuits. This cable is for use with Power Limited Systems multi-story commercial building or residential applications requiring a level of fire protection.

Description / Specifications

This 4 conductor fire alarm cable is offered in 18 AWG or 16 AWG, and is composed of 4 wires (Black, Blue, Brown, Red) inside a FPLR rated red jacket. This cable is approved for 300 volts and has a temperature range of -10°C to 75°C. Our fire alarm cables are FPLR and meet UL 1666, which are perfect for commercial installation in vertical floor-to-floor runs, where the length exceeds one story. For more details on NEC riser rated guidelines, please reference section 760-154(B) of the National Electrical Code ANSI/NFPA 70.

Standards Compliance

- UL 1424, Power Limited Fire Alarm Circuit Cable
- · UL 13, Power Limited Circuit Cable
- · UL 1666, Riser Flame Tested
- UL Listed Type FPLR/CL3R/CMR
- NEC Article 725, 760 and 800
- · RoHS Compliant

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250101.4







4 Conductor Solid FPLR Unshielded Fire Alarm Cable

Ordering Information

Description 4 Conductor Solid FPLR Unshielded Fire Alarm Cable Item No. Conductor Packaging Cable Weight SF164-01954 16 AWG SBC 1,000 ft Spool 43.2 lb / 1000 ft SF184-01948 18 AWG SBC 1,000 ft Pull Box 29.1 lb / 1000 ft

Cable Marking

VERICOM UNSHIELDED FIRE ALARM (UL) E364603-T XX AWG 4 COND SOLID 75°C TYPE FPLR OR CL3R --- CMR ROHS 0000FT USED / 1000FT REMAINING

For accurate cable marking, replace the \boldsymbol{XX} with the appropriate wire gauge.

Construction

Conductor Material: Solid Copper

No. of Conductors: 4

AWG: Varies by Item Number

Insulation Material: Polyvinyl Chloride Riser (PVC)

Insulation Thickness: 0.01 in. (0.254 mm)

Electrical

Nominal Mutual Capacitance (16 AWG): 42.42 pF/m Nominal Mutual Capacitance (18 AWG): 40.43 pF/m

Voltage Rating: 300V

Environmental Conditions

Operating Temperature: 14 °F to 167°F (-10 °C to 75 °C)

Insulation Color Code: Black, Blue, Brown, Red

Ripcord: Yes

Jacket Material: Flame Resistant Polyvinyl Chloride (FRPVC)

Jacket Thickness: 0.015 in. (0.381 mm)

Jacket Color: Red

Conductor DC Resistance (16 AWG): $4.20\Omega / 1000 \text{ ft}$ Conductor DC Resistance (18 AWG): $6.53\Omega / 1000 \text{ ft}$

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250101.4