# VERTICAL CABLE Simply Connect.

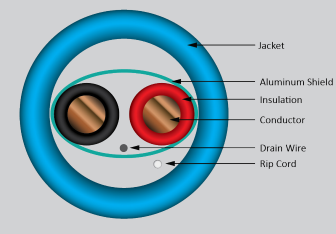
## DESCRIPTION

Fire Alarm Cable, 14 AWG 2 CONDUCTOR Solid Bare Copper, FPLR (Riser) with an Overall Shield

### **FEATURES**

- FPLR (Power-Limited Fire Alarm Riser Cable)
- Fire protective signal circuit
- Solid Bare Copper Conductors
- Shielded for protection against EMI/RFI
- ETL Listed, RoHS Compliant
- 1000 ft Spool

Applications: Smoke alarms and detectors, pull boxes, burglar alarms, addressable fire alarm systems



# 14 AWG 2 CONDUCTORFPLR (RISER)SHIELDED

## 216-142/S/R/YL (yellow) 216-142/S/R/BL (blue) 216-142/S/R/RD (red)

#### Conductor

Material Conductor Construction Conductors

#### Insulation

Material Diameter Average Thickness Min. Thickness Colors

#### **Drain Wire**

Drain wire material Drain wire size

#### Shield

#### Jacket

Material Overall Diameter Average Thickness Min. Thickness Color

#### **Rip Cord**

#### **Electrical & Physical Properties**

Operating Temperature Rating Operating Voltage Rating

DC Resistance per conductor @ 20°C

#### 14 AWG Solid Bare Copper 0.06 in / 1.63±0.01 mm 2 Conductor

Polyvinyl Chloride (PVC) 0.08 in / 2.10±0.1 mm 0.009 in. / 0.22 mm 0.007 in. / 0.18 mm Red, Black

Tinned Copper (TC) 0.015 in / 0.38±0.01 mm

Aluminum

Polyvinyl Chloride (PVC) 0.2 in. Nom. / 5.2±0.2 mm 0.017 in. / 0.43 mm 0.014 in. / 0.35 mm Multiple colors (check availability)

Polyester Rip Cord

-20°C to +75°C 300 V RMS (not for power purposes)

≤8.45Ω/KM

#### **Ratings/Approvals**

NEC Article 760, UL Subject 1424, Type FPLR, ETL Listed, RoHS Compliant

#### **Jacket Print**

14AWG 2C SHIELDED RISER FIRE ALARM CABLE (ETL)us TYPE FPLR 5024318 XXXXXX PO#XXXXX 0002FT...1000FT



#### verticalcable.com Rev. 09/2022

Specs subject to change without notice. It is the sole responsibility of the user to have the most current specs.

VERTICAL CABLE 951.696.7772 California 800.749.2447 Florida 845.391.8318 New York