

Technical Data Sheet- Fire Alarm 16 AWG 4 Cond. Shielded Riser Cable

PART NUMBER: FPLR164S-XXX (Last three digits denote jacket/conductor color scheme)

DESCRIPTION: 16 AWG/2 PAIR, Solid bare copper conductors, PVC insulated, shielded with an overall PVC

jacket.

NEC RATING: Article 760

APPROVALS: ETL listed or (ETL)us Listed for guaranteed performance.

APPLICATION: Fire protective signaling circuits. Smoke detectors, voice communications, audio control and

initiating circuits. Pull Boxes and burglar alarms.

JACKET PRINT: 16 AWG 4C SHIELDED RISER FIRE ALARM CABLE (ETL)us TYPE FPLR 4010346 MADE IN

USA [JULIAN DATE/YR] [LOT#] [XXXX FT]

Construction Parameters:

Conductor 16 AWG Bare Copper

Stranding Solid

Number of Conductors 4

Insulation PVC 0.009 in. wall (0.229 mm)

Rip cord Polyester Rip Cord Shield Aluminum/Mylar

Drain 24 AWG Solid Tinned Copper

Jacket Material PVC 0.015 in. wall thickness (0.381 mm)

Overall Cable Diameter 0.205" Nom. (5.21 mm)

Nominal Cable Weight 38 Lbs. /1Mft Flame Rating UL 1666

Electrical & Environmental Properties:

Operating Temperature Rating -20°C To +60°C Operating Voltage Rating 300 V RMS

Standards NEC Article 760, UL Subject 1424, Type FPLR.

Code & Listings (ETL) US

Insulation Colors Standard- Black & Red.

(More colors available upon request.)

Jacket Color Standard- Red.

(More colors available upon request.)

Jacket Color Last 3 digits

002	Blue
008	Red
010	Yellow





This document is property of TCI. The information and contained herein is considered Proprietary and not to be reproduced by any means without written consent of TCI. The information presented herein, to the best of our knowledge, is true and accurate. However, since conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise



Electrical Specifications:

DC Resistance per Conductor @ 20°C

4.02 Ohms/1M' Nom.

Mechanical Properties:

Mechanical Properties Standard Flame Test RoHS Compliant UL 1424 NFPA 262 Yes

The Jacket is sequentially foot marked.

Standard Put-ups are 500 ft. or 1000ft. on a wooden spool
This cable does not comply with NYC LL5 (Local Law 5)





