

Specification & Technical Data Sheet

Part Number: RWC-P142F-150

14-01P UNS 150°C NYC FIRE ALARM CABLE

1. Conductor

AWG Size: 14

2. Insulation

Material: Flame Safe Plenum

Wall Thickness: 0.015"

Color Code: 1-Black; 2-Red

3. Assembly

Cable Lay Length: 4.50" LHL (2.67 Tw/Ft)

Shield: NonDrain: N/A

Braid:

4. Jacket

Material: Flame Safe Plenum

✓ Wall Thickness: 0.025"✓ Diameter: 0.238""✓ Color: Red✓ Ripcord: Yes

Weight: 44.0000 lbs/Mft.

5. Markings

Type: Inkjet Printer

Legend: XXXXFT E171203 14 AWG 1 PR (UL) FPLP 150°C FT-6 NYC CERT FIRE ALARM LL5

"ROHS"

Footage Markers: Yes

6. Electricals

 \bigcirc Impedance: Ω/Mft .

Capacitance: 60 pF/ft +/- 10%DC Resistance: 0.00 Ω/Mft. @ 20°C

7. Standards

UL listed as type FPLP 75°C per UL standard 1424 or CL3P per UL Sta<mark>ndar</mark>d 13, CMP per UL 444

All materials used in the manufacture of this cable are RoHS II & REACH compliant

Maximum Operating Voltage: 300V RMS

Made in the USA

Classified NYC Certified Fire Alarm LL74

© Cable suitable for installation under NEC (NFPA 70) article 760 for guidelines