

## Specification Sheet

BWC Part Number#: 7180PL-STR

**Description:** 12 AWG 2C 7 STRAND BARE COPPER WIRE WITH .009" SGPVC INSULATION, NON-SHIELDED,

OVERALL .015" SGPVC JACKET RED.

1. Conductor

1.1. AWG Size & Stranding: 12 AWG 7 Strand 1.2. Material: Bare Copper Wire

1.3. Conductor Count:

2. Insulation

2.1. Material: Plenum Rated Polyvinylchloride

2.2. Wall Thickness: 0.009" 2.3. Color Code: Black, Red

3. Cable Assembly

3.1. Nominal Lay Length: 4.00" 3.2. Shield: N/A 3.3. Drain Wire: N/A

4. Jacket

4.1. Material: Plenum Rated Polyvinylchloride

0.015" 4.2. Wall Thickness: 4.3. Diameter: 0.258" 4.4. Color: Red 4.5. Ripcord: Yes

4.6. Weight: 54 Lbs/Mft 4.7. Nominal Diameter: 0.246"

5. Markings

Cable permanently identified via surface inkjet print 5.1. Type:

LAKE CABLE E171202 12AWG 2C 75C (UL) CL3P OR FPLP FT6 "ROHS 5.2. Print Legend:

COMPLIANT" MADE IN USA

5.3. Footage Markers: Ascending/Descending

6. Standards

6.1. Max. Operating Voltage: 300V

6.2. Temperature Range: -20C TO 75C







## Specification Sheet

**BWC Part Number#: 7180PL-STR** 

## 7. Standards

- 7.1. Cable suitable for installation under NEC (NFPA 70) articles 800, 725 and 760 guidelines
- 7.2. Cable suitable for installation in Canada under Section 60 of CEC, Part I
- 7.3. C(UL)US listed as CMP per UL standard 444 and per CSA C22.2 No. 214-17
- 7.4. UL listed as CL3P per UL standard 13 or FPLP per UL standard 1424
- 7.5. Cable meets NFPA 262 (Steiner tunnel) flame test
- 7.6. Cable meets RoHS 2002/95/EC Directive, RoHS 2 2011/65/EU Directive, RoHS 3 2015/863/EU Directive
- 7.7. Cable is REACH compliant per Regulation (EC) No 1907/2006 (197) Updated January 15, 2019
- 7.8. Operating Voltage: 300V RMS
- 7.9. Made in the USA

**▲**WARNING**▲**: This product may contain chemicals, such as Vinyl Chloride, known to the state of California to cause cancer. For more information, go to <u>www.P65Warnings.ca.gov</u>. Wash hands after handling

ALL SPECIFIED PARAMETERS WITHOUT A TOLERANCE ARE NOMINAL AND SUBJECT TO VERIFICATION. BEST WIRE IS NOT RESPONSIBLE FOR UNKNOWN PERFORMANCE ATTRIBUTES THAT WERE NOT MADE KNOWN TO BEST WIRE AT THE TIME OF DESIGN.





