

PLENUM + LED SIGN WIRE 18-2 CONDUCTOR WITH GROUND SUNLIGHT RESISTANT CL3P

SPEC

98P1814M 1000 ft.

98P1814L 500 ft.

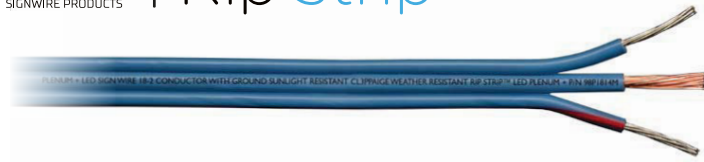


Application: Plenum LED Sign Wire, 2 conductor 18 AWG stranded tinned copper and a 14 AWG stranded bare copper conductor 75°C (UL) CL3P FT-6 Made in USA

RoHS



Paige | Rip Strip
SIGNWIRE PRODUCTS



1.0 COMPONENT A:

1.1 CONDUCTOR:

- Material: Tinned Copper
- Size: 18 AWG
- Stranding: 7 Strands

1.2 INSULATION:

- Material: Paige Compound #12056
- Wall Thickness: .020" nom.
- Component Diameter Thickness: .085" nom
- Color Code: Light Blue + Light Blue/Red

2.0 COMPONENT B:

2.1 CONDUCTOR:

- Material: Bare Copper
- Size: 14 AWG
- Stranding: 19 Strands

2.2 INSULATION:

- Material: Paige Compound #12056
- Wall Thickness: .020" nom.
- Component Diameter Thickness: .114" nom.
- Color Code: Light Blue

3.0 OVERALL DIAMETER

- .322" nom.

4.0 ASSEMBLY: (COMPONENT A&B)

- This is an integral construction cable

5.0 MARKING:

PAIGE WEATHER RESISTANT RIP STRIP®
LED PLENUM + P/N (*SEE BELOW) CONDUIT NOT
REQUIRED E191597 14 AWG 1C + 18 AWG 2C 75°C (UL)
CL3P SUNLIGHT RESISTANT FT-6 "ROHS COMPLIANT"
MADE IN USA WWW.PAIGECONECTED.COM
(sequential footage markers)
*98P1814M - 1,000 ft. reel
98P1814L - 500 ft. box

6.0 TEMPERATURE/VOLTAGE:

- 75°C / 300V

7.0 PACKAGING:

- P/N 98P1814M - 1000 ft. reel
- P/N 98P1814L - 500 ft. box

8.0 STANDARD

- NEC/UL compliant for all applications other than "Wet"
(direct exposure to the elements)