

L21-30-30A

CABLE SERIES

Laird L21-30-30A L21-30 Type 30 Amp Power Distrubution Cable

The Laird L21-30-30A series power cables, assembled in the US, are designed for studio use and rated for rugged field use in the harshest environments. The cable features male and female Leviton locking connectors which are outfitted to Shattuc SOOW 600 Volt heavy duty power cable.

Features:

- L21-30 Type 30 Amp Power Distribution Cable
- · High Flexibility
- Oil, Solvents, Ozone, Weather, Sunlight and Water Resistant
- · Flame Test Meets FT2, and MSHA

Specifications:

- Shattuc SOOW1005OW-0 10/5C SOOW 600 Volt Power Cable
 - AWG: 10
 - Number of Conductors: 5
 - o Conductor Strand: 103/30 N/AWG
 - Nominal Insulation Thickness: 0.045in / 1.14mm
 - Nominal Jacket Thickness: 0.095in / 2.41mm
 - Nominal Overall Diameter: 0.76in / 19.3mm
 - Operating Temperature: -40°F to 194°F (-40°C to 90°C)
 - UL: E123366 (CPE), CSA: 1534535 (LL 103932)(CPE), MSHA: P-7K-254013 (CPE), FT2

