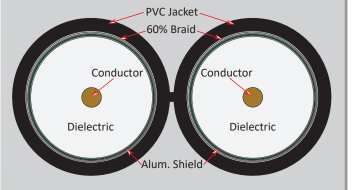


DESCRIPTION

Dual RG6 Standard Shield, 18AWG, Solid CCS Conductor, Aluminum Foil with 60% Braid, CL2, CM, PVC.

FEATURES

- 18AWG Solid Conductor
- Dual Coaxial Cable
- Swept Tested to 3.GHz
- 75 Ohm Impedance
- ISO 9001:2000
- ETL, RoHS Compliant
- 500ft Pull Box



RG6 STANDARD SHIELD DUAL COAX CABLE

SKU: 107-2320/6DSBX

Construction

Conductor Copper Clad Steel (CCS)

Diameter 1.02mm (18AWG) **Dielectric** Gas Injected Foam PE

Diameter 4.57mm

Foil Shield Polyester/Aluminum (Bonded)

Shield Core 4.78mm

Coverage 100% (18% overlap min.)

Braid Aluminum Alloy
Coverage 60%x5x16x0.12mm
Jacket PVC (UV Resistant)

Diameter 6.90mm

Electrical Characteristics

Swept Tested 5MHz~3000MHz

Impedance 75±3 Ohm
Capacitance 16.2PF/ft
Velocity of Propagation 83%

Nominal Delay 1.21NS/ft
Conductor DC Resistance 98Ohms/KM
Shield DC Resistance 34Ohm/KM
Return Loss (1~470Mz)≥25

Return Loss (1~470Mz)≥25dB (470~1000Mz)≥22dB (1000~3000Mz)≥18dB

Mechanical Characteristics

Operating Temperature Range -40°C to 75°C

Jacket color available in Black



