Quabbin P/N 2932



Drawing typical of P/N family

Construction Details

Cond. Stranding: 26 AWG 7/34 tinned copper Insul/Thickness: polyolefin .009 inch (.23mm) Jacket/Thickness: PVC .024 inch (.60 mm) Jacket Color: Red Nom. Diameter: 0.235 inch (5.97 mm) Color Code: Table F

Shielding: Clear polyester tape, and an overall aluminum/polyester shielding tape with stranded 26 AWG tinned copper drain wire (foil and drain in)

Package Weight: 28 lbs/Kft Notes:

- Available in other colors
- Terminates to high-performance ScTP modular plugs
- Tested to 250 MHz
- *** Stock ***

Description

DataMax® 6, 4 pair, Shielded F/UTP (foil tape) flexible patch/jumper cable. Supports shielded TIA Category 6 networks and ISO 11801, EN 50173 Class E screened applications. Terminates to highperformance shielded modular plugs. Tested to 250 MHz. RoHS compliant. Spline not shown in photo.

Listing and Ratings

- NEC and CEC type CM, 75 degrees C
- ETL verification pending

Electricals (NOM)

Cond. DC Resistance: 14 Ohms/Kft (139.7 Ohms/Km) max Cond. to Cond. Capacit.: 13.5 pF/ft (44.3 pF/meter) Cond. to Shield Capacit: N/A Impedance: 100 Ohms Velocity of Propagation: N/A