# DM-CBL-NP-SP500

## DigitalMediaâ,,¢ Cable, non-plenum, 500 ft spool

Crestron DM-CBL-NP cable provides a high-performance, single-cable wiring solution for DigitalMedia (DM) systems. Within a single jacket, DM-CBL-NP contains one high-bandwidth/low-crosstalk shielded 4-twisted pair (STP) cable, one CAT5e unshielded 4-twisted pair (UTP) cable, and one DMNet cable.

The STP "Video Data" cable, which connects to the 'D' port of a DigitalMedia device, is of a specialized construction designed to allow the longest possible cable lengths<sup>[1]</sup> for transporting high-definition digital video and audio. The Cat5e "Data Management" cable, which connects to the 'M' port, carries high-speed Ethernet and other data, plus 5V DC power. Finally, the DMNet cable carries additional proprietary control signals and 24V DC power.

Wiring a DigitalMedia system using DM-CBL-NP is simple, requiring just one cable to be run to each DM receiver (i.e. Room Controller) and transmitter location<sup>[1]</sup>. Foot markers are printed on the outer jacket making it easy to determine the exact length of each cable run when commissioning the installed system.

Termination of a DM cable is accomplished using one standard RJ45 (not provided) for 'M', one detachable terminal block (provided with each DM device) for DMNet, and one Crestron **DM-CONN** shielded RJ45 (sold separately) for 'D'. The DM-CONN connector enables fast and reliable termination of the shielded twisted-pair cable without requiring any special tools.

For plenum applications, use DM-CBL-P.

#### **SPECIFICATIONS**

#### 'D' Video Data

Construction: Four twisted pair, each pair isolated by an internal spline within an inner jacket, shield, braid, and overall jacket (4) Twisted Pairs: Colors: Blue/white, orange/white, green/white, brown/white; Conductors: 24 AWG x8 solid copper; Insulation: 0.0055 inch thick HDPE; Outer Diameter (per conductor): 1.028 ±0.02 mm; Shield: Aluminum/Mylar tape w/aluminum on the outside; Braid: Tin/copper (45% coverage); Mutual Capacitance: 5600 pF / 100 m; Capacitance Unbalance: 330 pF / 100 m; Characteristic Impedance: 100 ohms ±15% (1-250 MHz) Inner Jacket: Color: Natural; Material: PVC; Thickness: 0.015 inch lacket: Color: Blue; Material: PVC: Thickness: 0.018 inch;



# DM-CBL-NP-SP500

## DigitalMediaâ,,¢ Cable, non-plenum, 500 ft spool

### 'M' Data Management (CAT5E)

(4) Twisted Pairs: Colors: Blue/white, orange/white, green/white, brown/white;
Conductors: 24 AWG x8 solid copper;
Insulation: 0.0077 inch thick Polyethylene;
Shield: none;
Mutual Capacitance: 14 pF / ft nominal;
Capacitance Unbalance: 330 pF / 100 m maximum;
Characteristic Impedance: 100 ohms ±15% (0.772 to 100 MHz);
Velocity of Propagation: 70%;
Conductor DC Resistance: 28.6 ohms / 1000 ft maximum;
Jacket: Color: Yellow;
Material: PVC;
Ripcord: yes;
Thickness: 0.018 inch;

### 'DMNet' Control & Power

Construction: (1) 22 AWG shielded pair (control) and (1) 18 AWG pair (power) w/overall jacket Control Pair: Colors: Gray/orange; Conductors: 22 AWG x2 stranded copper; Insulation: 0.025 inch thick foam Polyolefin; Shield: Aluminum/Polyester (100% coverage) w/aluminum on the inside; Drain: 24 AWG tinned stranded copper; Capacitance: 12.5 pF / ft, nominal; Impedance: 100 ohms, nominal Power Pair: Colors: Red/black; Conductors: 18 AWG x2 stranded copper; Insulation: 0.01 inch thick PVC; lacket: Color: Gray; Material: PVC; Ripcord: yes; Thickness: 0.0325 inch:

### Outer Jacket

Color: Blue w/red stripe Composite Construction: All wires contained in a Mylar wrap w/overall outer jacket Material: PVC, flexible, flame retardant Ripcord: yes Thickness: 0.03 inch Outer Diameter: 0.58 inch (14.73 mm) nominal Minimum Recommended Bend Radius: 4.5 inches Maximum Pull Tension: 73 lbf

#### Rating

NEC Article 800; UL Subject 444, Type CM; CSA Type CMG

#### ACCESSORIES

#### DM-CONN-20:

#### Notes:

 The maximum allowable cable length depends on multiple factors. One or more DM Repeaters (Model DM-DR) may be required. Refer to the Crestron DigitalMedia Design Guide, Doc. #4789 for complete wiring guidelines.