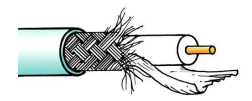
CANFORD SDV-HD-LFH CABLE Turquoise



36-576 CANFORD SDV-HD-LFH CABLE Turquoise

Ultra low-loss coaxial 75 ohm cable specifically for HDTV and serial digital video signals.

Wiring specifications for many public buildings now call for LFH cables to be used in certain areas, notably in corridors etc. Under combustion circumstances LFH cables have a significantly reduced smoke emission and the gaseous products contain no toxic halogens. SDV-HD-LFH is technically identical to standard SDV-HD, except that jacket materials are replaced by LFH (low fire hazard) materials. This makes no difference to the electrical properties, but the cable is a little stiffer.

Technical Specification:

Cable size group: Z

Inner conductor: 1.63mm plain copper

Dielectric: Gas injected foam high density polyethylene, 7.5mm O.D.

Screen 1: Aluminium/polypropylene/aluminium tape
Screen 2: Tinned copper braid, optical coverage 95%

Screening efficiency: 95%

Construction: Coaxial cable

Jacket: LFH compound (CPR Classification Eca), turquoise

Overall diameter: 10.2mm

Minimum bend radius: 100mm indoor

Impedance: 75 ohms

Capacitance: 56pF/m nominal

Return Loss: ≥26dB 50-300 MHz

≥22dB 300-3000 MHz ≥18dB 3000-3500 MHz ≥15dB 3500-5000 MHz

Attenuation: MHz dB/100m

10 1.3 100 3.9 200 5.3 750 11.4 16.9 1500 3000 26.4 6000 37.3 9000 45.6 12000 52.6

Weight: 13.6kg/100m

Reel length: 500m

Cut lengths: Available in any multiple of 1 metre

Manufactured specifically for Canford by Draka Prysmium Multimedia.

'SDV' and 'LFH' are registered trademarks of Canford Audio PLC.

