## **CANFORD FST-DMX-LFH**



31-052 CANFORD FST-DMX-LFH CABLE 1 pair, Black 31-053 CANFORD FST-DMX-LFH CABLE 2 pair, Black

## CANFORD FST-DMX-LFH - FOIL SCREENED STRANDED CONDUCTOR TWIN CABLE For DMX512 data, low fire hazard

Foil screened, 120 ohm installation cable, specifically for DMX512 lighting-control applications, designed to meet RS485 data cable specification. Available in 1 pair and 2 pair versions.

Wire insulation is polypropylene, which shrinks back minimally during soldering (considerably less than PVC or polyethylene). The overall jacket is bonded to the screen tape so that one stripping action removes jacket and screen, leaving the signal wires and earth wire free for further processing.

Wiring specifications for many public buildings 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.

## **Technical Specification:**

Conductor: 16/0.2mm (0.5mm sq.) tinned copper wire

Insulation: Foamed polyethylene, O.D. 2.4mm. red/black (pair 1), white/black (pair 2)

Screen: Bondable aluminium/polyester tape with 16/0.2mm tinned copper drain wire

Lay-up (2 pair): 2 x 2 cores twisted together as 2 individually screened pairs, with cotton fillers

and overall non-woven tape

Jacket: Low fire hazard compound, black, printed with metre markings

1 pair: O.D. 6.1mm

2 pair: 10.0mm

CPR Classification: Eca

Impedance: 120 ohms +/- 15ohms
Capacitance: 37pF/metre core to core

Conductor resistance: 38 ohms/km

Insulation test voltage: 1000V for 1 minute Weight: 1 pair: 3.5kg/100m

2 pair: 7.4kg/100m

Reel length: 500 metres

Cut lengths: Available in any multiple of 1 metre

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

