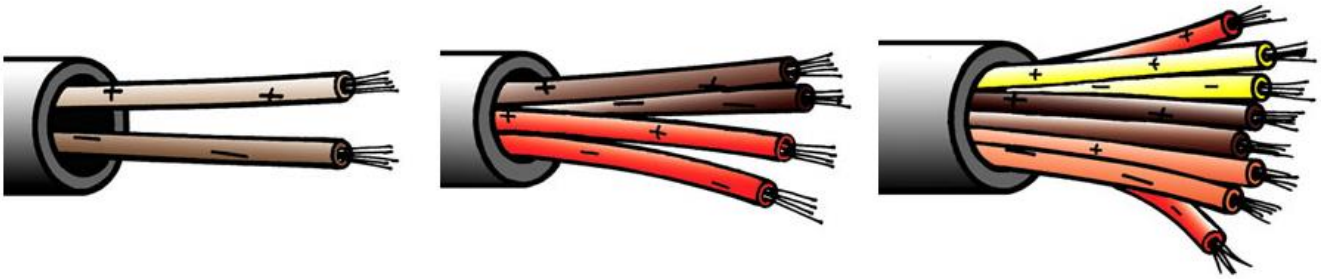


## CANFORD MCS-LFH - MULTICORE SPEAKER CABLE



33-201 CANFORD MCS-LFH CABLE 2 core  
 33-451 CANFORD MCS-LFH CABLE 4 core  
 33-851 CANFORD MCS-LFH CABLE 8 core

CANFORD MCS-LFH - MULTICORE SPEAKER CABLE Low Fire Hazard - 2.5mm sq. conductors

Two, four and eight-core 2.5mm sq. cross section multicore cables for fixed installation loudspeaker wiring when Low Fire Hazard ('LSOH') designs are specified. Core pairs are colour-coded using the resistor colour code as there is no standard coding for loudspeaker cables (not mains colour codes) and printed for unambiguous phasing.

Cores are laid together specifically to suit the contact configuration of the Neutrik 'Speakon' loudspeaker connectors, for ease of termination. Eight-core type is designed for use with Neutrik NL8FC connectors, but is suitable for use with many other multipole connectors. Four-core type suits Neutrik NL4FC, Amphenol EP4 and AP4 types and many others.

Cores are colour coded and printed as follows:

Core no./Neutrik pin no.:	1+	1-	2+	2-	3+	3-	4+	4-
Colour:	Brown	Brown	Red	Red	Orange	Orange	Yellow	Yellow
Marking:	+	-	+	-	+	-	+	-

### Technical Specification:

Conductors: 50/0.25mm (2.5mm sq,)  
 Insulation: LFH material, radial thickness 0.6mm, OD 3.4mm,  
 Lay-up: 2, 4 or 8 cores printed black and laid together, colour and marked as above.  
 Outer jacket: LFH material (CPR Classification Eca), matt black

Overall diameter: MCS2-LFH 9.8mm  
 MCS4-LFH 11.5mm  
 MCS8-LFH 14.5mm

Weight: MCS2-LFH 14.5kg/100m  
 MCS4-LFH 20.0kg/100m  
 MCS8-LFH 35.0kg/100m

Reel lengths: 500m  
 Cut lengths: Available in any multiple of 1 metre

'LFH' is a registered trademark of Canford Audio PLC.