



34-271 CANFORD GPS-LFH 0.75 CABLE 2 core
 34-275 CANFORD GPS-LFH 0.75 CABLE 4 core

General purpose loudspeaker cables similar in construction to 2-core and 4-core mains cables, but manufactured specifically for use as loudspeaker feeds and with Low Fire Hazard ('LSOH') materials. Cores are twisted, coloured red and black (GPS-LFH 2 core) or red, black, violet and grey (GPS-LFH 4 core), and the cable is marked 'Loudspeaker cable' to clearly distinguish it from mains cables for safety reasons.

Technical Specification:

Conductors:	24/0.2mm (0.75mm sq.)	plain copper wire
Insulation:	GPS-LFH 2 core 0.75 LFH material, GPS-LFH 4 core 0.75 LFH material,	red, black red, black, violet, grey
Lay-up:	Cores twisted together,	lay length approx 100mm
Overall jacket:	GPS-LFH 2 core 0.75 LFH material, GPS-LFH 4 core 0.75 LFH material,	black, 6.2mm black, 7.3mm
Weight:	GPS-LFH 2 core 0.75 5.6kg/100m GPS-LFH 4 core 0.75 9.5kg/100m	
Reel lengths:	100m and 500m	
Cut lengths:	Available in any multiple of 1 metre	

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

LFH (Canford)	Low Fire Hazard
Material:	Polyethylene + fillers ² or Special PUR
Fire Tests	IEC60332.1, IEC 60754-1, IEC 60754-2 and IEC 61034