

Data Cable Multipair Overall Screened – LSZH ENV ALT Range

Product Description

Multi Pair, Tinned Copper Conductors, PE Insulated, Overall Screened with an Aluminium/Polyester Laminated Tape with an Annealed Copper Drain Wire, HFS-90-TP Sheathed Data Cable

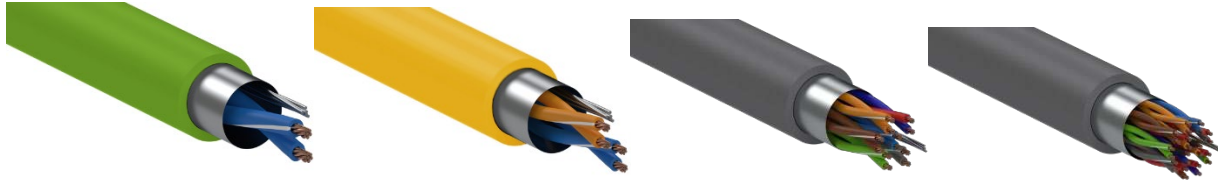
Specifications

Conductor	
Material:	Tinned Copper
Stranding:	Class 2
Standards:	AS/NZS 1125
Insulation	
Material:	PE
Operating Temperature:	90°C
Colour(s):	1 Pair: (blue, blue/white) 2 Pair: (blue, blue/white), (orange, orange/white) 3 Pair: (blue, blue/white), (orange, orange/white), (green, green/white) 4 Pair: (blue, blue/white), (orange, orange/white), (green, green/white), (brown, brown/white) 6 Pair: (blue, blue/white), (orange, orange/white), (green, green/white), (brown, brown/white), (grey, grey/white), (red, blue) 10 Pair: (blue, blue/white), (orange, orange/white), (green, green/white), (brown, brown/white), (grey, grey/white), (red, blue), (red, orange), (red, green), (red, brown), (red, grey) 12 Pair: (blue, blue/white), (orange, orange/white), (green, green/white), (brown, brown/white), (grey, grey/white), (red, blue), (red, orange), (red, green), (red, brown), (red, grey), (black, blue), (black, orange)
Standards:	AS/NZS 3808
Sheath	
Material:	HFS-90-TP (LSZH)
Operating Temperature:	90°C
Colour(s):	Grey, Yellow, Green

Standards:	AS/NZS 3808
Voltage	0.6/1kV as per standard S008 (not to be connected to mains power)

*MOQ may apply

Product Images



Product Details

Part No.	Colours	No. Of Pairs	Nom. Area mm ²	Cable O.D. mm	Stranding No./mm	Approx Mass kg/km
ELT7201P-ALT	Yellow	1	0.22	4.4	7/0.20	16
ELT7201P-ALT-GR	Grey	1	0.22	4.4	7/0.20	16
ELT7201P-ALT-GN	Green	1	0.22	4.4	7/0.20	16
ELT7202P-ALT	Yellow	2	0.22	6.0	7/0.20	25
ELT7202P-ALT-GR	Grey	2	0.22	6.0	7/0.20	25
ELT7203P-ALT	Grey	3	0.22	6.5	7/0.20	31
ELT7204P-ALT	Grey	4	0.22	7.0	7/0.20	38
ELT7206P-ALT	Grey	6	0.22	8.8	7/0.20	62
ELT7210P-ALT	Grey	10	0.22	10.8	7/0.20	91
ELT7212P-ALT	Grey	12	0.22	11.2	7/0.20	103



Subject to change without notice