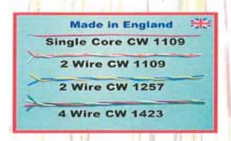
# **SECTION 9 - Cable Manufacture**



# CW 1308 3 PAIR CW 1308 6 PAIR CW 1308 20 PAIR CW 1308 50 PAIR CW 1308 100 PAIR

1/2	Made in Engl	and	188
Dr	op Wire No.1	0 3 Pa	air
Dr	op Wire No.1	0 2 P	air

### Other Drop Wires Available



Ma	de in Engl	and
2.5 mm	Function	nal Ear
10 mm²	Function	al Eart
-	and the said	Summer Fee
	Function	ol Fort

## 7/0.20 - 2491X 16/0.20 - 2491X 24/0.20 - 2491X 32/0.20 - 2491X 56/.0.30 - 2491X Available 2491B Zero Halogen Low Smoke

### Internal Telephone Cables CW 1308

CONDUCTOR:	1/0.5mm plain annealed copper
SPECIFICATION:	Manufactured to British Telecom Specification CW 1308
INSULATION:	PVC, colour coded, ring mark
MAKE - UP	1 pair to 100 pair (optional earth)
EARTH WIRE	1/0.38 Plain Copper PVC Insulated
SHEATH COLOURS:	White / Black / Grey / Cream

### Drop Wire No. 10 Specification CW 1378

CONDUCTOR:	1/0.5mm plain annealed copper
SPECIFICATION:	Manufactured to British Telecom Specification CW1378A
INSULATION:	PVC
CORE COLOURS	Orange / White / Green / Black)
STRENGTH MEMBERS	Brass Covered Steel -PVC Insulated
OUTER SHEATH	Polyethylene

# Jumper Wire Cw1257 CW1423 CW1109

CONDUCTOR:	1/0.5mm plain annealed copper
SPECIFICATION:	Manufactured to British Telecom Specification CW1257 CW1423 CW1109
INSULATION	CW1257 Radiation Cross Link PVC CW1423 Supercede the Above CW1109 Standard PVC
MAKE - UP	2 Wire - and - 4 Wire

### Functional Earth Wire To CW 1044B

CONDUCTOR:	Single Core Annealed Copper Solid or Stranded Conductor
SPECIFICATION:	Manufactured to British Telecom Specification CW 1044B
INSULATION:	PVC
MAKE - UP	1.5mm To 25mm PVC Sheath Cream
EARTH WIRE	1/0.38 Plain Copper PVC Insulated
SHEATH COLOURS:	Cream PVC Sheath Printing With Black Characters

### PVC Single Core To BS6004 & BS6500

CONDUCTOR:	Single Plain Annealed Solid or Stranded Copper Conductors
SPECIFICATION:	Manufactured to BS 6500 (0.5mm to 1.0mm) and BS6004 (1.5mm to 4.0mm)
INSULATION:	PVC OR LSOH
VOLTAGE RATING:	300 / 500V, 450 / 750V
SIZES:	0.5mm to 4.00mm
COLOURS:	Available in a Variety Colours