

SECTION 3 - Voice and Data Cables

Screened internal telephone cable - to CW1308 (AFAA) twisted multipair cable, 0.5mm diameter solid copper conductor, pvc insulated, aluminium foil screened, white pvc sheath.

2 pair screened, 500 metre reels or cut to length
3 pair screened, 500 metre reels or cut to length
4 pair screened, 500 metre reels or cut to length
10 pair + E screened, 100 & 200 metre reels
20 pair + E screened, 100 & 200 metre reels
25 pair screened 100 & 200 metre reels

Order Ref.
C 002WS1
C 003WS
C 004WS
C 007WS
C 009WS
C 009WS1

CW 1600 - limited fire hazard telephone cable -multipair, 0.5mm diameter, solid copper conductor, LSOH insulated, aluminium screen, fire barrier tape, LSOH outer sheath.

4 pair, 100, 200 & 500 metre reels
10 pair + E , 500 metre reels or cut to length
20 pair + E, 500 metre reels or cut to length

Order Ref.
C 078A
C 078B
C 078C

CW 1311 - line cordage - copper wire conductor version for ease of termination, pvc insulated parallel cores, oversheathed in pvc with a 6Dí cross section.

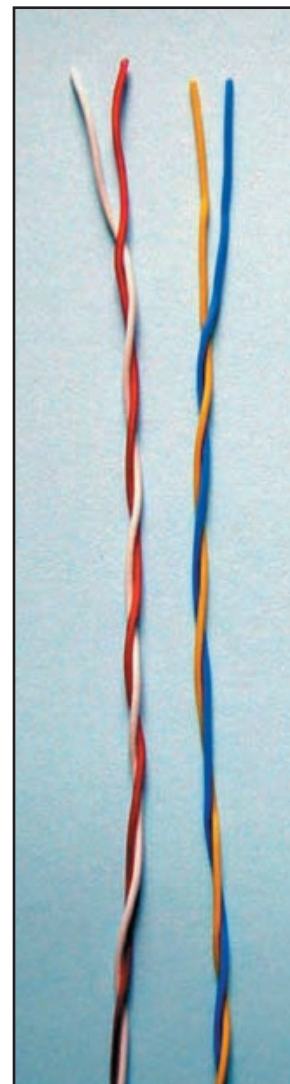
4 way, black
4 way, grey
4 way, white
6 way, grey
6 way, white
6 way, black

Order Ref.
C 017B
C 017G
C 017W
C 018G
C 018W
C 018B

CW 1109 - jumper wire - 0.5mm solid copper conductor, pvc insulated.

2 wire, blue/yellow, 100, 200 & 500 metre reels
2 wire, green/black, 100, 200 & 500 metre reels
2 wire, red/white, 100, 200 & 500 metre reels
2 wire, pink/grey, 100, 200 & 500 metre reels
2 wire, blue/white, 100, 200 & 500 metre reels
2 wire, red/black, 100, 200 & 500 metre reels
2 wire, black/yellow, 100, 200 & 500 metre reels
4 wire , red/white/green/black, 200 & 500 metre reels
5 wire, orange white/green/white blue/blue white/white orange, 500 metre reels
5 wire, red/white/green/blue/yellow, 500 metre reels

Order Ref.
C 016BY
C 016GB
C 016RW
C 015PG
C 016BW
C 016RBK
C 016YB
C 015A
C 015
C 015M



Also stocked – **CW1423** pvc insulated, 0.5mm tinned annealed copper conductor in 2 and 4 wire configurations. 200 & 500 metre reels. This replaces **CW1257** jumper wire.