'B' Wire

220-20WER

35

# **Telephone Cable -CCS Conductors**



An internal cable designed for interconnection of communication equipment. The cables range from 2x pairs (4x cores) to 6x pairs (12x cores).

- Max. current per core: 0.25A
- Nom. conductor area: 0.20mm
  Testing Voltage: 50Hz 1min = 800V
- Conductor resistance: ≤ 700Ω/km

т.	 .:!	Doto	

iecnnicai Data		
Pair No.	'A' Wire	'B' Wire
1	White/Blue	Blue/White
2	White/Orange	Orange/White
3	White/Green	Green/White
4	White/Brown	Brown/White
5	White/Grey	Grey/White
6	Red/Blue	Blue/Red
		PIM

Cores	Length	Colour	Order Code	price	each
				1+	3+
4	5m	White	CB17455	0.27	
4	10m	White	CB17456		
4	100m	Black	CB14689		
4	100m	White	CBBR9100	9.70	8.92
6	5m	White	CB17457	0.31	
6	10m	White	CB17458		
6	100m	White	CBBR9101	11.40	10.89
8	5m	White	CB17459		
8	10m	White	CB17460		
8	100m	Black	CB14691	13.30	12.51
8	100m	White	CBBR9102	14.40	13.54
24	100m	White	CB14632		

#### 220-20WER Telephone Cable -CW1308



An internal cable designed for interconnection of communication equipment.

'A' Wire

White/Blue

- Copper conductors
- Black or white jacketMax. current per core: 0.25A
- Nom. conductor area: 0.20mm
- Max. working Voltage: 80V

#### **Technical Data** Pair No.

2 3 4 5 6		White/0 White/0 White/1 White/0 Red/Bl	Orange Green Brown Grey	Orange/White Green/White Brown/White Grey/White Blue/Red	te te
					PIM_552807
Cores			Order Code	price	each
				1+	3+
CW1308 Cable					
4	5m	White	CB17449	0.90	0.80
4	10m	White	CB17450	0.89	
4	100m	White	CB11122		

'B' Wire

Blue/White

CW1	308 <b>C</b> ak	ole			
4	5m	White	CB17449	0.90	0.80
4	10m	White	CB17450	0.89	
4	100m	White	CB11122		
6	5m	White	CB17451	0.61	
6	10m	White	CB17452	1.22	
6	100m	Black	CBBR9110	30.54	28.07
6	100m	White	CB11123		
8	5m	White	CB17453	0.77	
8	10m	White	CB17454	1.54	
8	100m	White	CB11124		
12	100m	White	CBBR9112		
20	100m	White	CB14633		
For E	xternal	Use			
10	100m	R	CRRP5313	71 45	67 64

## **Telephone Cable**



An internal cable designed for interconnection of communication equipment.

'A' Wire

Copper conductors

Pair No.

255008

- Nom. conductor area: 0.40mm
- Max. working Voltage: 300V

1 2 3 4	White/Blue White/Orange White/Green White/Brown	Blue/White Orange/White Green/White Brown/White	
			PIM_707453
No. of Pairs	Order Code	price,	/reel
		1+	3+
100 m			
2	CB18344	11.76	11.17
200 m			
2	CB18345		
4	CB18349		

### **Telephone Cable -**CW1308





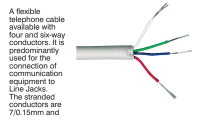
These cables are manufactured to BT specification CW1308 and are internal cables designed for the connection of telecom equipment.

- Solid, plain, annealed, copper conductor to EN60228
- Multiple coloured coded pairs cabled together
- 2 50x Twisted pairs 10, 20 and 50 Twisted pairs include earth wire
- Max. conductor DC resistance: 97.8Ω/km @ 20°C
- Min. Insulation Resistance: 50MΩ/km @ 20°C

				PIM_70892
Length	Colour	Order Code	price,	/reel
			1+	3+
4 Core				
100m	White	CB18515		
6 Core				
100m	White	CB18519		
8 Core				
200m	White	CB18520		
200m	Black	CB18523		
12 Core	е			
200m	White	CB18525		
20 Core	е			
100m	White	CB18526		
200m	White	CB18527		

## 'D' Shape Grey

aph-aniife



sheathed in colour coded PVC, with a PVC overall outer sheath. The cable is available in white and is supplied on PIM 255009

No. of Cores	Order Code	price each	
		1+	5+
4 Core	CBBR0113		
6 Core	CBBR0114	23.79	22.41

## CW1311 4-Core Telephone Cable





- CW1311, D-shaped telephone cable
- Designed for the extension and connection of internal telecom equipment
- · Stranded, tinned, annealed copper conductors
- Supplied on 100m reels

CB20218		
	1+	3+
Order Code	price,	/reel
		PIM_6179581

## FCC 68 Telephone & PRO-POWER **Data Cable**



A range of flat constructed cordage with 7 x 0.15mm PVC insulated, tinned copper conductors. The conductors are laid in parallel with a PVC outer sheath. The cable is supplied on 100m reels and is available in 4, 6 and 8 core configurations with either a grey, white or black outer sheath.

			PIM_255010
Colour	Order Code	price (	each
		1+	5+
4 Core			
Black	CBBR0115	15.65	13.98
Grey	CBBR0116	16.73	15.51
White	CBBR0117	14.66	13.60
6 Core			
Grey	CBBR0118	30.31	28.96
Black	CBBR0119	23.80	22.74
White	CBBR0120	27.66	26.43
8 Core			
Black	CBBR0122	37.04	35.77

## **Jumper Wire** (CW1109 Spec.)



220-20WER

- Single, twisted pair jumper wire, manufactured to BT Specification CW1109
- 0.5mm Solid conductors and PVC insulation
- . The softer insulation makes it easier to terminate

			PIM_691166
Length	Order Code	price/	/reel
		1+	3+
Blue, Yellow			
100m	CB15705	8.90	8.47
Red, White			
100m	CB15707	9.30	8.84
Black, Green			
100m	CB15709		
Blue, White			
100m	CB15713	8.90	8.46
Black, Red			
200m	CB15716	17.40	16.53
Blue, Yellow			
200m	CB15706	18.10	17.19