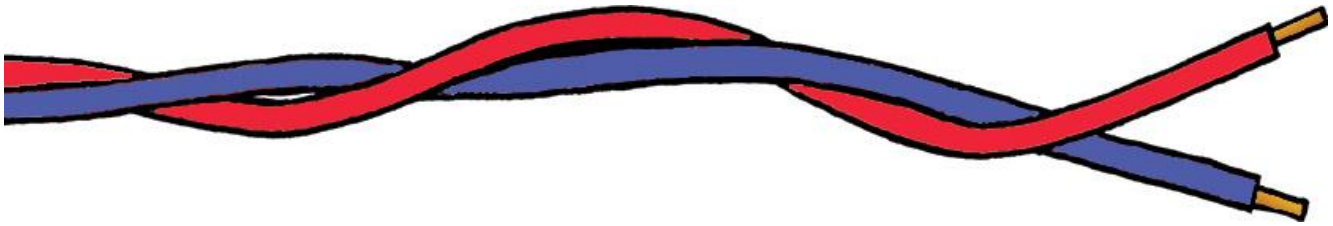


CANFORD JWH CW1423 JUMPER WIRE



32-426_CANFORD-JUMPER-WIRE-JWH2-Blue-red-BT-CW1423-reel-of-200m

32-429_CANFORD-JUMPER-WIRE-JWH2-White-red-BT-CW1423-reel-of-200m

32-469_CANFORD-JUMPER-WIRE-JWH2-White-blue-BT-CW1423-reel-of-200m

Canford stock code	BT designation	Size	Colour and order
32-426	-	2W/0.5mm	Blue and Red
32-429	9557	2W/0.5mm	White and Red
32-469	9564	2W/0.5mm	White and Blue

Application: BT CW 1423
Conductor: Tinned annealed copper conductors
Insulation: PVC
Conductor size: 0.5mm
Size of conductor: 0.2mm²
Radial thickness of insulation: 0.25mm
Max diameter of core: 1.1mm
Max conductor resistance at 20°C: 98 Ohms/KM
Standards: BS5099

Temperature at which insulation resistance is measured at 0°C	Insulation resistance for 100m Mohms	Temperature at which insulation resistance is measured at 0°C	Insulation resistance for 100m Mohms
10	500	20	50
11	400	21	41
12	310	22	32
13	240	23	28
14	190	24	23
15	150	25	19
16	120	26	16
17	110	27	13
18	79	28	11
19	62	29	9
		30	8