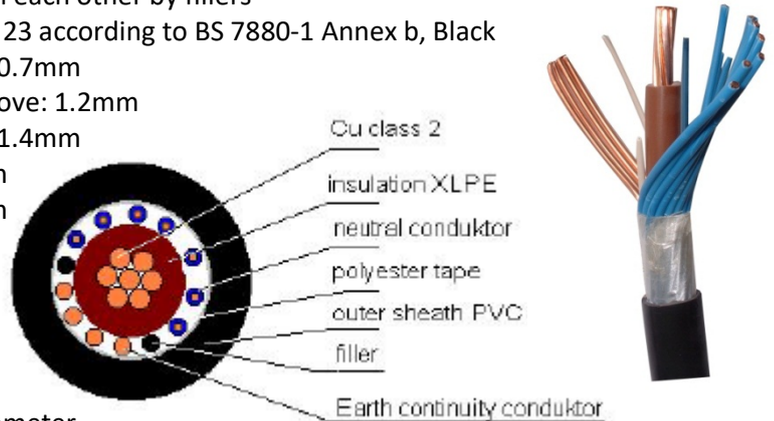


Split Concentric Cable BS7870-3.21

Application:	The cables are designed to be installed in air (indoors and/or outdoors), or may be buried directly in free draining soil or in ducts.
Conductors:	Copper circular or circular compacted stranded conductor class 2 (RM) acc. to EN 60228
Insulation:	XLPE type DIX3 acc to BS 7880-1 Annex B, brown
Natural and earth conductor:	Neutral and earth conductor are wrapped helically over core cable and separated from each other by fillers
Other sheath:	PVC type DMV 23 according to BS 7880-1 Annex b, Black
Nom thickness of insulation mm	Up to 16mm ² : 0.7mm 25mm ² and above: 1.2mm
Nom thickness of outer sheath mm	Up to 16mm ² : 1.4mm 25mm ² : 1.5mm 35mm ² : 1.6mm
Max conductor operating temp:	90°C
Lowest ambient temp for fixed installation:	-30°C
Lowest installation temp:	-5°C
Max short circuit conductor temp:	+250°C
Min bending radius:	15 x overall diameter
Standards:	Flame retardant: EN 60332-1-2



Cross sectional area of conductor mm ²	No and dia of wires neutral conductor mm	No and diameter of wires earth conductor mm	Approx overall diameter mm	Approx weight Km/kg	Max conductor resistance at 20°C phase/neutral/earth Ω/km	BATT Part No
4	7 / 0.85	3 x 1.35	10.1	180	4.61/4.8/4.8	16530
6	7 / 1.04	4 x 1.53	10.9	257	3.08/3.3/3.2	16776
10	7 / 1.35	4 x 1.78	12.9	365	1.83/1.9/1.9	16757
16	7 / 1.7	4 x 2.25	15.2	555	1.15/1.2/1.2	16531
25	11 / 1.7	4x2.22	18.1	840	0.727/0.76/1.2	16532
35	15 / 1.7	6x2.22	22.7	1250	0.0524/0.55/0.76	16756

Whilst BATT CABLES plc endeavours to ensure the information on the website, specification sheets and all other technical information is accurate, the information is for guidance only and it is subject to change without notice or liability. Batt Cables Plc is not responsible for the consequences of any inadequacies, inaccuracies or other deficiencies contained therein. When selecting cable accessories, please note that the actual cable dimensions may vary due to manufacturing tolerances.

www.batt.co.uk

battindustrial.sales@batt.co.uk