BCC BMS-Tec[™] - Multi Conductor Cables

2 - 3 - 4 - 6 or 8 Cores

22AWG (7x30), Flexible Bare Copper, Unscreened, PVC Sheath

BCC Part No: C1227 - C1278 - C1231 - C1265 - C1233



Applications

Multi-Conductor cable (no overall screen) suitable for Audio, Control, Instrumentation and Building Management Systems (BMS)

Sector

BCC BMS-TEC™

Standard References

(BS) EN 50290-2 IEC 60332-1 RoHS directives

Design

1. Conductor

N x Bare Copper wire, 22AWG flexible

2. Insulation

Polyolefin

Core 1: Black Core 2: Red

Core 2. Neu

Core 3: White

Core 4: Green Core 5: Brown

Core 6: Blue

Core 7: Orange

Core 8: Yellow

3. Ripcord

4. Sheath Material

Flame-Retardant Polyvinyl Chloride (PVC) Standard colour: Grey

Standard Put Up Length

305 metres



Physical Characteristics

BCC Part Number	Unit	C1227	C1278	C1231	C1265	C1233	
No of cores x 22AWG (7 x 30)		2	3	4	6	8	
Nom. Diameter Conductor	mm	0.8	0.8	0.8	0.8	0.8	
Nom. Radial Thickness Insulation	mm	0.20	0.20	0.20	0.20	0.20	
Nom. Radial Thickness Sheath	mm	0.4	0.4	0.4	0.4	0.4	
Nom. Overall Diameter	mm	3.3	3.5	3.8	4.5	4.9	

Electrical Characteristics

BCC Part Number	Unit	C1227	C1278	C1231	C1265	C1233
No of cores x 22AWG (7 x 30)		2	3	4	6	8
Max. DC Resistance Conductor	Ω/km	52.68	52.68	52.68	52.68	52.68
Capacitance conductor to conductor	pF/m	66	72	72	60	54
Nominal Inductance	μH/m	0.5	0.5	0.5	0.5	0.5
Max. Recommended Current at 25°C	Amps	2.8	2.8	2.25	1.95	1.95
Max. Operating Voltage	Vrms	300	300	300	300	300

Miscellaneous

BCC Part Number	Unit	C1227	C1278	C1231	C1265	C1233
No of cores x 22AWG (7 x 30)		2	3	4	6	8
Operating Temperature	°C	-25 / +75				
Max. Recommended Pulling Tension	Ν	80	121	187	243	324
Min. Bend Radius (install)	mm	31	33	36	40	45
Nominal Cable Weight	kg/km	13.4	18.2	22	32	40.3

