

PTFE Insulated Wire — Continued

BS3G210 Type C 7/0.2mm (0.22mm²) 24 AWG

Maximum outside dia. 1.62mm Current rating **6A**
Voltage rating 1000V Operating temperature -50°C to +190°C (flexing environment)
-75°C to +200°C (static environment)

25m Reels

Colour	Order Code	Colour	Order Code	Colour	Order Code	Colour	Order Code
Black	322-1970	Red	322-1982	White	322-1994	Pink	322-2007
Blue	322-2019	Yellow	322-2020	Green	322-2032		

100m Reels

Colour	Order Code	Colour	Order Code	Colour	Order Code	Colour	Order Code
Black	322-2044	Red	322-2056	White	322-2068	Pink	322-2070
Blue	322-2081	Yellow	322-2093	Green	322-2100		

Price Per Reel			
1+	5+	10+	25+

25m All Colours
100m All Colours

BS3G210 Type C 19/0.15mm (0.338mm²) 22 AWG

Maximum outside dia. 1.67mm Current rating **8A**
Voltage rating 1000V Operating temperature -50°C to +190°C (flexing environment)
-75°C to +200°C (static environment)

25m Reels

Colour	Order Code	Colour	Order Code	Colour	Order Code	Colour	Order Code
Black	322-2111	Red	322-2123	White	322-2135	Pink	322-2147
Blue	322-2159	Yellow	322-2160	Green	322-2172		

100m Reels

Colour	Order Code	Colour	Order Code	Colour	Order Code	Colour	Order Code
Black	322-2184	Red	322-2196	White	322-2202	Pink	322-2214
Blue	322-2226	Yellow	322-2238	Green	322-2240		

Price Per Reel			
1+	5+	10+	25+

25m All Colours
100m All Colours

BS3G210 Type C 19/0.2mm (0.597mm²) 20 AWG

Maximum outside dia. 1.92mm Current rating **11A**
Voltage rating 1000V Operating temperature -50°C to +190°C (flexing environment)
-75°C to +200°C (static environment)

25m Reels

Colour	Order Code	Colour	Order Code	Colour	Order Code	Colour	Order Code
Black	322-2251	Red	322-2263	White	322-2275	Pink	322-2287
Blue	322-2299	Yellow	322-2305	Green	322-2317		

100m Reels

Colour	Order Code	Colour	Order Code	Colour	Order Code	Colour	Order Code
Black	322-2329	Red	322-2330	White	322-2342	Pink	322-2354
Blue	322-2366	Yellow	322-2378	Green	322-2380		

Price Per Reel			
1+	5+	10+	25+

25m All Colours
100m All Colours

Copper Bonding Strip



multicomp

- Tinned flat copper braid in five current ratings
- Suitable for earth bonding straps etc.

Current Rating	Nominal Dimensions		Conductor Area	Braids	Order Code
	W	Thickness			
10A	1.0	0.5	0.5mm ²	16 4/0.1	598-914
15A	3.0	1.0	1.13mm ²	16 4/0.15	150-402
30A	5.5	0.75	2.26mm ²	16 8/0.15	150-403
63A	10	1.5	7.54mm ²	24 10/0.2	598-926
90A	15	1.75	8.29mm ²	24 11/0.2	150-405

19

Current Rating	Length	Order Code	Price Per Reel			
			1+	5+	10+	20+
10A	25m reel	598-914				
15A	25m reel	150-402				
30A	25m reel	150-403				
63A	25m reel	598-926				

Cut to Length in 1m multiple	Order Code	Price Per Metre			
		1+	5+	10+	20+
90A	150-405				

Earth Bonding Straps



Circular tinned copper braid leads in three different sizes. Both ends fitted with integral lug terminations. Suitable for a wide range of earthing applications for equipment housings and enclosures etc. see **Book 4, Section 7**

Length (between ctrs)	Conductor Area	Current Rating	Stud Size Ref.	Hole Dia.	Lug Width	Lug Thickness	Order Code
150mm	10mm ²	85A	M5	5.2	14.5	2.0	108-766
250mm	15mm ²	120A	M6	6.4	15.5	2.2	108-767
400mm	25mm ²	180A	M8	8.3	16.5	2.8	108-768

200

Length	Order Code	Price Each			
		1+	10+	25+	50+
150mm	108-766				
250mm	108-767				
400mm	108-768				

Standard Braid and Insulated Braid

tyco / Electronics



- UK manufactured **QS9000, ISO9000, ISO14001** approved

New

Terminals Brazed seam construction
High grade conductive copper per ASTM B-152, tin plated to **MIL-T10727**
Meets or exceeds the requirements of **MIL-T-7928, Class 1 & 2**
Temp rating 338°F/170°C
Listed under **UL** file No E13288 & **CSA** file No LR7189

Braided Cables Insulation Wires conform to **BS4109**
UL file No E85381 **VW-1** 600V, 150°C
CSA file No LR319290FT, 600V, 150°C
MIL-DTL-23053/18 class 2

CAB664