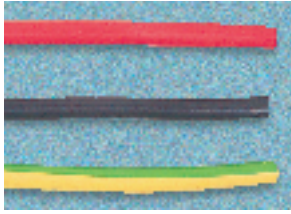


Cable Sleeving — Continued

PVC Continuous Sleeving



HellermannTyton

Black, Red, Green and Green/Yellow Earth sleeving manufactured in VW-1 flame retardant PVC to **BS2848 Type 3 Class 105T**.

Operating temperature -30°C to +105°C
Dielectric strength 15kV/mm
Wall thickness 0.52mm

288

Nom. Bore Dia.	Colour	Order Code	Price Per Coil			
			1+	5+	10+	25+
50m Coil						
2.0mm	Black	.277-733				
	Red	.277-745				
	Green	.277-757				
	Green/Yellow	.277-769				
3.0mm	Black	.277-770				
	Red	.277-782				
	Green/Yellow	.277-800				
4.0mm	Black	.277-812				
	Red	.277-824				
	Green/Yellow	.277-848				
25m Coil						
6.0mm	Black	.277-850				
	Red	.277-861				
10.0mm	Black	.277-873				

Heat Resisting Braided Fibreglass Sleeving

HellermannTyton



- Polyurethane impregnated braided fibreglass sleeving
- Conforms to **BS2848 Class 155T**, **NFC93-641**, **UTE C93-641**, **IEC684-1&2** and **EN606843-1**
- Operating temperature +400°C (discolouration occurs at +155°C)

Nom. bore Diameter	Tolerance (mm)	No. Wall Thickness
2.0	±0.25	0.35
4.0	±0.3	0.4
6.0	±0.3	0.5

630

5m Coil Nom. Bore Dia.	Colour	Order Code	Price Per Coil				
			1+	5+	10+	25+	50+
2.0mm	Black	.305-3374					
	Red	.305-3386					
	Yellow	.305-3398					
	Green	.305-3404					
	Blue	.305-3416					
4.0mm	Natural	.305-3428					
	Black	.305-3430					
	Red	.305-3441					
	Yellow	.305-3453					
	Green	.305-3465					
6.0mm	Blue	.305-3477					
	Natural	.305-3489					
	Black	.305-3490					
	Red	.305-3507					
	Natural	.305-3519					

PTFE Sleeving

multicomp



PTFE sleeving has excellent insulation properties with the benefit of resisting melting from soldering irons when making terminations. It can be used in areas of high temperature for electrical applications.

covering wires, connectors, components etc. It is resistant to virtually all corrosive chemicals.

The tubing meets **BS2848 Type 6** and is approved to **UL224**.

Operating temperature -65°C to +250°C
Dielectric strength 35kV/mm min.
Colour Natural

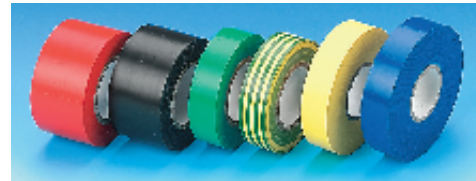
348

5m Coil

Nom. Bore Dia. mm	AWG	Wall Thickness	Order Code	1+	5+	10+	25+
0.71	22	.25	.583-923				
0.86	20	.30	.583-935				
1.07	18	.30	.583-947				
1.35	16	.30	.583-959				
1.50	15	.30	.583-960				
1.93	13	.30	.583-972				
2.69	10	.30	.583-984				
3.00	9	.38	.583-996				

Insulating Tape

Coloured



- Electrical grade 19mm and 38mm wide PVC insulating tape conforming to **BS3924** and **IEC454**
- Available in Black, Red, Yellow, Blue, Green, White, Grey, Brown and Green/Yellow



Colour	Roll Size 19mm x 20m	Roll Size 19mm x 33m	Roll Size 38mm x 20m
	Order Code	Order Code	Order Code
Black	152-346	152-355	305-1766
Red	152-347	152-356	305-1778
Yellow	152-348	152-357	305-1780
Blue	152-349	152-358	305-1791
Green	152-350	152-359	305-1808
White	152-351	152-360	305-1810
Grey	152-352	152-361	305-1821
Brown	152-353	152-362	305-1833
Green/Yellow	152-354	152-363	305-1845

Nominal thickness 0.15
Operating temperature 0°C to +80°C
Dielectric breakdown 40kV/mm
Elongation 170%

153X

Roll Size	Order Code	Price Each			
		1+	10+	50+	100+
19mm x 20m	All Colours				
19mm x 33m	All Colours				
38mm x 20m	All Colours				

Coloured, Boxed

multicomp

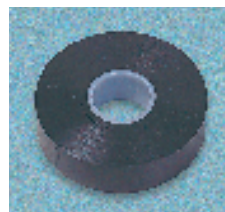


PVC insulating tape packed in a box containing 10 Black, 2 Red, 2 White, 2 Yellow, 2 Blue, 2 Brown, 2 Green and 2 Green/Yellow – **Total 24 rolls** of 19mm 5m tape. The tape conforms to **BS3924** and **IEC 454**.

156X

24 Per Box Order Code	Price Per Box			
	1+	10+	50+	100+
305-1754				

2705 – 'All Weather' (Black)



An electrical grade, flame retardant PVC insulating tape suitable for use over a wide range of temperatures and weather conditions. The tape conforms to **BS3924** and **IEC454**.



Nominal thickness 0.175
Operating temperature -18°C to +80°C
Dielectric breakdown 9kV
Elongation 250%
Dimensions 19mm 20m roll
Colour Black

213X

Order Code	Price Each			
	1+	10+	48+	96+
217-086				