

PVC 85T

PVC 85T is a general purpose, flexible non-shrink sleeve with an operating temperature of -20°C-+85°C. It conforms to specification BS2848/3/85T and is ideal for many commercial applications. It is available in a full range of colours and sizes as standard and can be <u>cut</u> and <u>printed</u> as required.

This general purpose PVC hose with BS accreditation is a low cost flexible jacket with good dielectric properties, chemical and fungal resistance and low water absorption. It is manufactured from premium virgin grade compound and frequently used in wire harnessing for electrical insulation. It is supplied with a 0.5mm nominal wall, in a wide range of metric and AWG sizes and many colours including green/yellow for earth as standard. Bespoke sizes, wall thicknesses and colours are available on enquiry.



Test Methods Properties Typical Values General -20°C - + 85°C BS 2848/3/85T Operating Temperature Physical Ultimate elongation 220% Hardness BSS20-30 Thermal Flammability Self extinguishing in 30s Electrical Dielectric strength 20kV/mm

101°Ohm/cm

Technical Data

- Operating Temperature -20°C-+85°C

- Flame Retardant: Self extinguishing

- **Colours:** Black, Brown, Blue, Green, Yellow, Grey, White, Red, Green / Yellow, (Pink / Violet / Orange available to order)

- Sizes: 1mm ? 25mm

- Packing: Coils, reels, cut to length, cut sleeves

- Print: Yes, full range of text and logos

- Approvals: BS 2848/3/85T, RoHS compliant

- Applications / Industries: General, Commercial, Electrical,

Electronics, Industrial, Mechanical, Automotive

Size (mm)	Supplied diameter (mm)	Application range (mm)
1	1.0	0.50
1.5	1.5	0.50
2	2.0	0.50
3	3.0	0.50
4	4.0	0.50
5	5.0	0.50
6	6.0	0.50
8	8.0	0.50
9	9.0	0.50
10	10.0	0.50
12	12.0	0.50
15	15.0	0.50
20	20.0	0.50
25	25.0	0.50

Insulation Resistance

Printasleeve Ltd is as diligent as possible in compiling and updating the above information. It reflects averages derived from product sample testing, is subject to normal manufacturing and testing tolerances and may be changed without notice. Furthermore aesthetic and textural style differences can result in local variation. For specific or further information concerning our products, their specifications and their utiliation please contact us. E & OE