

P.V.C sleeving is supplied in a wide size range and in eleven colours. In addition to the three grades shown below we can offer material to BS3858, Type 3, which has a thinner wall, and general purpose sleeving which is useful where cost savings are required.

MATERIAL CHARACTERISTICS

Continuous temperature Insulation resistance Dielectric strength Tensile strength Elongation at break Hardness Flammability Specification RoHS compliant

N.A. BS2848/3/85T BS2848/3/105T yes yes yes

Ref Y - 105T

-40 to 105 C

25 kV/mm

BSS25-35

18 MPa 250 %

10¹² Ohm/cm



All information shown, including illustrations is believed to be reliable. Users, however, should independently evaluate the suitability of the product for their application. Sleeve It makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. In no case will Sleeve It be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Sleeve It specifications are subject to change without notific. In addition Sleeve It reserves the right to make changes in materials and processing, without notification to the buyer, which do affect compliance with any applicable specification.