

Sleeving

Order code	Manufacturer code	Description
03-1600	n/a	PK 100 H12 BLACK BINDING SLEEVES RC
03-1605	n/a	PK 100 H15 BLACK BINDING SLEEVES RC
03-1610	n/a	PK 100 H20 BLACK BINDING SLEEVES RC
03-1615	n/a	PK 100 H30 BLACK BINDING SLEEVES RC
03-1620	n/a	PK 100 H50 BLACK BINDING SLEEVES RC
03-1625	n/a	PK 100 H75 BLACK BINDING SLEEVES RC
03-1640	n/a	PK 100 H12 RED BINDING SLEEVES RC
03-1645	n/a	PK 100 H15 RED BINDING SLEEVES
03-1650	n/a	PK 100 H20 RED BINDING SLEEVES RC
03-1655	n/a	PK 100 H30 RED BINDING SLEEVES RC
03-1660	n/a	PK 100 H50 RED BINDING SLEEVES
03-1665	n/a	PK 100 H75 RED BINDING SLEEVES

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The enclosed information is believed to be correct, Information may change without notice due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 20/02/2007

Extruded Neoprene Sleeving

A Sleeving containing no natural rubber that is extruded from a special compound of polychloroprene rubber which has reasonable resistance to ozone, mineral oil, U.V., aromatic fuels etc. One of it's unique characteristics is a very high degree of elasticity which makes it ideal for the binding of harnesses and the identification of wires and cables.

Specification

Temperature range	-65°C to +80°C
Fastness To Lght	Standard 3
Ultimate Elongation	850%
Elasticity	x 5 when fitting x 2 after fitting
Volume Resistivity	1×10^{11} ohms/cm (Min)
Hardness	52 IRHD
Insulation Resistance	3K MegOhms (Min)