

DATA SHEET

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

Sleeving	Page 1 of 2
The enclosed information is believed to be correct, Information may change ±without noticeqdue to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 20/02/2007

Sales: 01206 751166 Sales@rapidelec.co.uk Technical: 01206 835555 Tech@rapidelec.co.uk Fax: 01206 751188 www.rapidonline.com

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 Fastness To Lght Ultimate Elongation

Elasticity

Volume Resistivity Hardness Insulation Resistance -65°C to +80°C Standard 3 850%

x 5 when fitting x 2 after fitting

1 x 10¹¹ ohms/cm (Min)

52 IRHD

3K MegOhms (Min)