### SEI IDENTIFICATION SOLUTIONS

### **XP CABLE SLEEVES & SLEEVING**

#### THICK WALL NEOPRENE



## **PRODUCT DATA**

### **APPLICATION METHOD - STRETCH ON**

Manufactured from OSX Neoprene, XP Cable Sleeves and Sleeving contain no natural rubbers yet provide good resilience and elasticity and will retain these properties over a wide temperature range.

Self Extinguishing
Resistance to Acids/Alkalis, Oils and Greases
Good Electrical Insulation
Available in 11 Colours



XP Cable Sleeves and Sleeving have good resistance to oils and greases and have a working temperature range of +95°C to -65°C.

## **APPROVAL STANDARDS**

DEF STAN 59-15, Type D2c BS 3858 (1965) Type 2 BS 3858 (1992) Type 1c BS 6746 C International RCC Markers BS 4G198, Part 1, Type 1 PAN 6490 Style A RoHS Compliant REACH Compliant



**PROPERTY VALUE** Temperature Range -65°C to +95°C Colour Fastness Standard 4 minimum Flammability Self extinguishing (fitted) Chemical Resistance Good BS2011 pt 2.1J Resistance to Mould Growth Proof Voltage 4kV / 60 second minimum Insulation Resistance (Dry) 3,000 Megohms minimum 25% Maximum Tension Set Silver Staining (G198)

 SEI Identification Solutions Ltd
 t
 : +44 (0) 1843 865241

 Pysons Road Industrial Estate
 f
 : +44 (0) 1843 867180

 Broadstairs Kent CT10 2LQ UK
 e
 : info@sei-id.com

©2015 SEI Identification Solutions Ltd. All rights reserved. The SEI Identification Solutions logo is a registered trademark of SEI Identification Solutions Limited. Other products and brand names may be trademarks of their respective owners. The information on this datasheet is believed to be correct at the time of publishing. Specifications given in this publication are subject to change without notice.

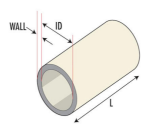
CABLE IDENTIFICATION RECOGNISED WORLDWIDE

### SEI IDENTIFICATION SOLUTIONS

### **XP CABLE SLEEVES & SLEEVING**

#### THICK WALL NEOPRENE





XP Cable Sleeves and Sleeving are usually stretch fitted using a sleeving tool. Radial stretch while fitting is up to 4x nominal bore, when fitted up to 1.5x nominal bore.

PK=Pink

#### **ADDITIONAL INFORMATION**

DEF STAN 59-15, Type D2c BS 3858 (1965) Type 2 BS 3858 (1992) Type 1c BS 6746 C International RCC Markers BS 4G198, Part 1, Type 1 PAN 6490 Style A RoHS Compliant REACH Compliant

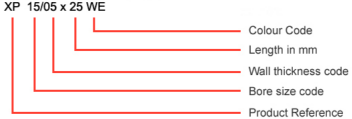
PRODUCT REFERENCE	NOMINAL BORE ID (MM)	NOMINAL WALL THICKNESS (MM)	COLOUR CODE	FORM
XP12	1.2	0.7	BK=Black	Continuous sleeving
XP15	1.5	0.8	BN=Brown	Par-O-Cut
XP20	2	0.8	RD=Red	Resistor Colour Codeo
XP30	3	0.8	OR=Orange	Kit Boxes
XP50	5	1	YW=Yellow	Easy Peel Kit Card
XP75	7.5	1.25	GN=Green	Kit Bags
XP100	10	1.5	BE=Blue	
XP150	15	1.7	VT=Violet	
XP200	20	2	GY=Grey	
			WE=White	

# BUSINESS MANAGEMENT ACCREDITATIONS



Registered in England No. 412829

# Ordering Information Example



Omit the letter 'P' from code if you require continuous sleeving.

Colour Availability:

Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Grey, White, Pink. Other sizes available on request

 SEI Identification Solutions Ltd
 t
 :
 +44 (0) 1843 865241

 Pysons Road Industrial Estate
 f
 :
 +44 (0) 1843 867180

 Broadstairs Kent CT10 2LQ UK
 e
 :
 info@sei-id.com

©2015 SEI Identification Solutions Ltd. All rights reserved. The SEI Identification Solutions logo is a registered trademark of SEI Identification Solutions Limited. Other products and brand names may be trademarks of their respective owners. The information on this datasheet is believed to be correct at the time of publishing. Specifications given in this publication are subject to change without notice.

CABLE IDENTIFICATION RECOGNISED WORLDWIDE