#### SEI IDENTIFICATION SOLUTIONS

### **SNH(TW)P 2:1 CABLE SLEEVES & SLEEVING**

# LOW FIRE HAZARD HEAT SHRINKABLE THINWALL POLYOLEFIN 2:1



#### **PRODUCT DATA**

#### **APPLICATION METHOD - SHRINK ON**

Manufactured from OSH(TW) Polyolefin, SNH(TW)P Cable Sleeves and Sleeving are for use in areas where low fire hazrd properties are mandatory, particulary mass-transit and underground areas. SNH(TW)P Cable Sleeves and Sleeving will operate in the temperature range -40°C to +105°C.

Flame Retardant

Low Smoke

Zero Halogen

Self Extinguishing

Available in 6 Standard Colours

115°C Minimum Shrink Temperature



Bulk packed as standard; also available packed to your requirements. SNHP 2:1 Cable Sleeves and Sleeving is available as cut sleeves and continuous sleeving.

#### **APPROVAL STANDARDS**

BS 4G198, Part 3, Type 15
DEF STAN 59-97, Type 8
LUL 1-085
BS 6746 C
International RCC Markers
BS6853 Cat. 1a
LUL 2-01001-002 (E1042A6)
EN 45545-2 R24 (HL1, HL2 & HL3)

RoHS Compliant REACH Compliant



**PROPERTY** VALUE -40°C to +105°C - 175°C (Short Periods) Temperature Range Flammability Self extinguishing Toxicity Index (D.Stan) 0.938 Smoke Index (D.Stan) 5.6 Oxygen (D.Stan) 36 Flame Temp Index (D.Stan) 355 Tensile Strength 7.0 MPa Elongation At Break 200% G198/DS 59-97 Fair Chemical Resistance Max. Longitudinal Change, typically +0%, -5%

 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.

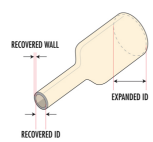
CABLE IDENTIFICATION RECOGNISED WORLDWIDE

#### SEI IDENTIFICATION SOLUTIONS

## SNH(TW)P 2:1 CABLE SLEEVES & SLEEVING

# LOW FIRE HAZARD HEAT SHRINKABLE THINWALL POLYOLEFIN 2:1





SNH(TW)P Cable Sleeves and Sleeving are usually shrink fitted using a heatgun, oven or shrink tunnel. If possible, select an 'Expanded I/D' large enough to achieve a good degree of recovery when shrunk.

#### **ADDITIONAL INFORMATION**

BS 4G198, Part 3, Type 15 DEF STAN 59-97, Type 8

LUL 1-085

BS 6746 C

International RCC Markers

BS6853 Cat. 1a

LUL 2-01001-002 (E1042A6)

EN 45545-2 R24 (HL1, HL2 & HL3)

RoHS Compliant

REACH Compliant

PRODUCT REFERENCE	EXPANDED ID BORE MIN. (MM)	RECOVERED ID BORE MAX. (MM)	RECOVERED WALL NOMINAL (MM)	COLOUR CODE	FORM
SNH(TW)P32	3.2	1.6	0.51	BK=Black	Continuous sleeving
SNH(TW)P48	4.8	2.4	0.51	RD=Red	Par-O-Cut
SNH(TW)P64	6.4	3.2	0.64	YW=Yellow	Markers
SNH(TW)P95	9.5	4.8	0.64	GN=Green	Kit Boxes
SNH(TW)P127	12.7	6.4	0.64	BE=Blue	Easy Peel Kit Card
SNH(TW)P191	19.1	9.5	0.76	WE=White	Kit Bags
SNH(TW)P254	25.4	12.7	0.89		
SNH(TW)P381	38.1	19.1	1.02		
SNH(TW)P508	50.8	25.4	1.14		
SNH(TW)P762	76.2	38.1	1.27		
SNH(TW)P1016	101.6	50.8	1.40		

### BUSINESS MANAGEMENT ACCREDITATIONS



Registered in England No. 412829

Ordering Information Example SNH(TW)P 32 x 50 WE



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

Colour Availability:

Black, Red, Yellow, Green, Blue, White.

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