SNH(TW)M CABLE MARKERS
LOW FIRE HAZARD HEAT SHRINKABLE
THINWALL POLYOLEFIN 2:1

APPLICATION METHOD - SHRINK ON

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

Flame Retardant
Low Smoke
Zero Halogen
Self Extinguishing
Available in 6 Standard Colours
Printing to Customer Requirements
115°C Minimum Shrink Temperature

Characters can be printed in single or multi-lines of any length, from once to multiple times around
the sleeve, in horizontal, vertical or variaxial. (Combination of horizontal and vertical formats)

PROPERTY
Temperature Range
-40°C to +105°C (Short Periods)
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%
Chemical Resistance
G198/DS 59-97 Fair
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 sheet is believed to be correct at the time of publishing. Specifications given in this publication are subject to change without notice.
SNH(TW)M CABLE MARKERS
LOW FIRE HAZARD HEAT SHRINKABLE
THINWALL POLYOLEFIN 2:1

SNH(TW)M Cable Markers 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

**PRODUCT REFERENCE**

<table>
<thead>
<tr>
<th>EXPANDED ID BORE MIN. (MM)</th>
<th>RECOVERED ID BORE MAX. (MM)</th>
<th>RECOVERED WALL NOMINAL (MM)</th>
<th>COLOUR CODE</th>
<th>MARKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNH(TW)M32</td>
<td>3.2</td>
<td>1.6</td>
<td>0.51</td>
<td>BK=Black</td>
</tr>
<tr>
<td>SNH(TW)M48</td>
<td>4.8</td>
<td>2.4</td>
<td>0.51</td>
<td>RD=Red</td>
</tr>
<tr>
<td>SNH(TW)M54</td>
<td>6.4</td>
<td>3.2</td>
<td>0.64</td>
<td>YW=Yellow</td>
</tr>
<tr>
<td>SNH(TW)M95</td>
<td>9.5</td>
<td>4.8</td>
<td>0.64</td>
<td>GN=Green</td>
</tr>
<tr>
<td>SNH(TW)M127</td>
<td>12.7</td>
<td>6.4</td>
<td>0.64</td>
<td>BE=Blue</td>
</tr>
<tr>
<td>SNH(TW)M191</td>
<td>19.1</td>
<td>9.5</td>
<td>0.76</td>
<td>WE=White</td>
</tr>
<tr>
<td>SNH(TW)M254</td>
<td>25.4</td>
<td>12.7</td>
<td>0.89</td>
<td>Multi-Line</td>
</tr>
<tr>
<td>SNH(TW)M381</td>
<td>38.1</td>
<td>19.1</td>
<td>1.02</td>
<td>Multi-Line</td>
</tr>
<tr>
<td>SNH(TW)M508</td>
<td>50.8</td>
<td>25.4</td>
<td>1.14</td>
<td>Multi-Line</td>
</tr>
<tr>
<td>SNH(TW)M762</td>
<td>76.2</td>
<td>38.1</td>
<td>1.27</td>
<td></td>
</tr>
<tr>
<td>SNH(TW)M1016</td>
<td>101.6</td>
<td>50.8</td>
<td>1.40</td>
<td></td>
</tr>
</tbody>
</table>

**Colour Availability:**
Black, Red, Yellow, Green, Blue, White.

Other sizes available on request

SEI Identification Solutions Ltd
Pysons Road Industrial Estate
Breadstair Kent CT10 2LQ UK

©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.