## **3M<sup>TM</sup> Heat Shrink Heavy Duty End Caps**

## Data Sheet

July 2013

| Product Description                    | Heat shrinkable end caps are typically used to seal cable ends and provide mechanical and environmental protection. |   |                                       |   |   |                                     |   |   |              |
|--|---|---|---------------------------------------|---|---|-------------------------------------|---|---|--------------|
|  | rapidly shrin<br>adhesive for   | iks, forcin<br>rms a flex<br>g, the adl | g the mel<br>ible bond<br>nesive so   | ted adhes<br>with a wi<br>lidifies, for | sive lining<br>de variety<br>rming a pe | to flow ar<br>of rubber<br>ermanent | nd cover t<br>rs, plastic<br>, non-dryi | Duty End Cap<br>the substrate<br>is and metals<br>ing, flexible a<br>above 80°C | e. The<br>s. |
| Agency Approvals & Self Certifications | RoHS<br>2011/65/EU  |   |                                       |   |   |                                     |   |   |              |
|  | Directive 20  | in excess<br>11/65/EU<br>represent      | s of the m<br>I. The MC<br>is 3M's kr | aximum c<br>Vs are by<br>nowledge       | oncentrat<br>weight in and belief       | ion values<br>homogei<br>, which m  | s ("MCVs<br>neous ma                    | n any of the<br>") in EU RoH<br>aterials. This<br>sed in whole                  |              |
| Applications                           | The operatir shrinking ter  |   |                                       |   |   |                                     | 10ºC (23                                | 0⁰F), with a  |              |
| Product<br>Sizing                      | Expanded Part (as supplied) Fully Recovered Part (after heating)  |   |                                       |   |   |                                     |   |   |              |
|  |   |   |                                       |   |   |                                     |   |   |              |
|  |   |   |                                       |   |   |                                     |   |   |              |
|  | PART<br>NUMBER  | H I<br>MIN X                            | DIA<br>MAX R                          | J DIA<br>MAX R                          | P<br><u>+</u> 10%<br>R                  | R<br>+10%<br>R                      | HW<br><u>+</u> 20%<br>R                 | For Cable<br>Diameters  |              |
|  | SKE 4/10  | 0.39                                    | 0.16                                  | 0.12                                    | 1.32                                    | 1.18                                | 0.08                                    | 0.16 - 0.31   |              |
|  |   | (9.9)                                   | (4.1)                                 | (3.1)                                   | (33.5)                                  | (30.0)                              | (2.0)                                   | (4.1-7.9)   |              |
|  | SKE 8/20  | 0.79                                    | 0.30                                  | 0.26                                    | 2.18                                    | 1.97                                | 0.09                                    | 0.31 - 0.43   |              |
|  |   | (20.1)                                  | (7.6)                                 | (6.6)                                   | (55.4)                                  | (50.0)                              | (2.3)                                   | (7.9-10.9)  |              |
|  | SKE 15/40   | 1.57                                    | 0.59                                  | 0.41                                    | 3.54                                    | 3.15                                | 0.12                                    | 0.59-1.26   |              |
|  | SKE 25/63   | (39.9)<br>2.48                          | (15.0)<br>0.98                        | (10.4)<br>0.63                          | (89.9)<br>5.63                          | (80.0)<br>5.12                      | (3.1)                                   | (15.0-32.0)<br>1.00 - 1.97  |              |
|  | SIXE 25/05  | (63.0)                                  | (24.9)                                | (16.0)                                  | (143.0)                                 | (130.1)                             | (3.3)                                   | (25.4-50.0)   |              |
|  | SKE 30/76   | 2.99                                    | 1.18                                  | 0.67                                    | 6.22                                    | 5.91                                | 0.16                                    | 1.18 - 2.36   |              |
|  |   | (75.9)                                  | (30.0)                                | (17.0)                                  | (158.0)                                 | (150.1)                             | (4.1)                                   | (30.0-60.0)   |              |
|  | SKE 45/100  | 3.94                                    | 1.77                                  | 1.02                                    | 6.40                                    | 5.50                                | 0.16                                    | 1.77 - 3.15   |              |
|  |   | (100.1)                                 | (45.0)                                | (25.9)                                  | (162.6)                                 | (139.7)                             | (4.1)                                   | (45.0-80.0)   |              |
|  | <ul> <li>All dime</li> </ul>  | nsions in ho                            | th inches and                         | I metric all a                          | noles in deor                           |                                     |   |   |              |

• All dimensions in both inches and metric, all angles in degrees

• Dimensions in table: X = Expanded (Minimum) R = Recovered (Maximum)



## **3M<sup>TM</sup>** Heat Shrink Heavy Duty End Caps

| Material     | <ul> <li>Color – Black</li> <li>Material / Boot Outer – Flexible Flame Retardant Polyolefin</li> </ul>  |
|--------------|---|
|              | Adhesive / Inner Layer – TTS-250, Thermoplastic 80°C  |
| Shelf-Life   | This product has a 10-year shelf life from date of manufacture when stored in a humidity controlled storage (10°C / 50°F to 27°C / 80 °F and <75% relative humidity). |
| Availability | Please contact your local distributor; available from 3M.com/oem [Where to Buy] or call 1.800.676.8381.   |

3M is a trademark of 3M Company.

| Important Notice                                  | All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product, which are not contained in 3M's current publications, or any contrary statements contained on your purchase order, shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.           |
|---|---|
| Warranty; Limited<br>Remedy; Limited<br>Liability | This product will be free from defects in material and manufacture at the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted. |



Electrical Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 800.245.3573 FAX: 800.245.0329 www.3M.com/electrical

Please recycle © 3M 2013 All rights reserved 78-8141-6139-0 Rev A

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Shrink Cable Boots & End Caps category:

Click to view products by 3M manufacturer:

Other Similar products are found below :

577159N001 622A014-3-0 645494-000 CX4132-000 687025-000 705331-000 718446-000 725666N001 729257-000 F27131-000 F85868-000 770-003S106W2 770-013210W1 770-013311 770-013312 806542N001 807507-000 808296-000 808362-000 808618-000 809125-000 809130-000 809218-000 812014-000 812047-000 813166-000 813767N002 814741-000 819117N001 823026-000 823070-000 825002-000 841189N001 861471-000 866647-000 879515-000 937577-000 957073-000 982033-2 A77813-000 R280576000 D96192-000 163549-000 EN3BOOTLKIT MTPSRBCL-C 1954015-1 200W531-3-0 202A343-3-00-0 202B221-13-0 202B231-13-0