## Cold Shrink Tube, φ70x275mm, Black

Easy and quick installation •

**Product Classification** 

- Manufactured by EPDM rubber •
- Suitable for a wide range of cable sizes •
- No special tools or training required for installation
- Offering good mechanical, insulation and sealing • protection



ΜΔΧΟΔΟ

## Item Number 6008318 Part Number Cold shrink tube, $\phi$ 70x275mm, for 1-5/8 in or 1-1/4 in to 1/4 **Detail Description** in through 1/2 in connections, EVA tape included **General Specifications** Cold shrink tube Material EPDM EVA **Tape Material** Cable type Corrugated | Elliptical Waveguide | Smoothwall Cable Range Φ7.37 - 30.48 mm | 0.29 - 1.20 in Color Black Mastic(Y/N) Ν **Dimensions** Length Before Shrink 275 mm | 10.83 in Length After Shrink 305 mm | 12.0 in Inner Diameter Before Shrink(ID) 69.85 mm | 2.75 in Inner Diameter After Shrink(ID) 22.0 mm | 0.87 in **Thickness After Shrink** 3.5 mm | 0.138 in **Environmental Specifications** -60 °C to +90 °C (-76 °F to +194 °F) **Operating Temperature** Weatherproof Resistance IP67, based on ISO20653:2013 **UV** Resistance ≥1000 hours, base on ASTM G154-16 **Packaging and Weights** Height, Packed 80 mm | 3.15 in

For more information, please visit: ww.maxdao.com

Width, Packed

Length, Packed

## ©Maxdao Inc. All rights reserved.

The information contained herein is subject to change without notice. We reserve the right to make technical changes or modify the contents of this document without prior notice.

80 mm | 3.15 in

310 mm | 12.20 in

 $\bowtie$ 

Revised: Sep 24, 2024 Public

Page 1 of 2

MAXDAO

DATASHEET

One cold shrink tube   Two EVA tape   One installation guide
1 Pcs
Bag
0.294 kg   0.648 lbs
Designed, manufactured and/or distributed under this quality management system
Compliant

For more information, please visit: www.maxdao.com



©Maxdao Inc. All rights reserved. The information contained herein is subject to change without notice. We reserve the right to make technical changes or modify the contents of this document without prior notice. Revised: Sep 24, 2024 Public

Page 2 of 2