## Raychem

TE Internal \#: 342759-000
Bushings \& Bobbins, Molded Part, 200, Black, Heat Shrink
Component Accessory Width 25 mm [. 98 in], Bobbins, Modified
Fluoro-Elastomer, Flexible
View on TE.com >

Wire Protection \& Management > Heat Shrink Molded Shapes > Bushings \& Bobbins


Heat Shrink Component Product Type: Molded Part
Heat Shrink Component Accessory Material Systems Code: 200
Heat Shrink Component Accessory Color: Black
Heat Shrink Component Accessory Width: 25 mm [ . 98 in ]
Molded Part Type: Bobbins

## Features

Product Type Features

| Size Code | 12 |
| :--- | :--- |
| Heat Shrink Component Product Type | Molded Part |
| Molded Part Type | Bobbins |
| Body Features | 12 |
| Material Code | 200 |
| Heat Shrink Component Accessory Material Systems Code | Black |
| Heat Shrink Component Accessory Material | Modified Fluoro-Elastomer |
| Pliancy | Flexible |
| Adhesive Pre-Coat | No |

Dimensions

| Heat Shrink Component Accessory Width | $25 \mathrm{~mm}[.98 \mathrm{in}]$ |
| :--- | :--- |
| Heat Shrink Component Accessory Expanded Inside Diameter <br> (Min) | $39 \mathrm{~mm}[1.54 \mathrm{in}]$ |
| Heat Shrink Component Accessory Recovered Inside Diameter <br> (Max) | $12.7 \mathrm{~mm}[.5 \mathrm{in}]$ |

Usage Conditions
Operating Temperature Range
$-55-200{ }^{\circ} \mathrm{C}$
Industry Standards
Government Qualified No

Other

| Adhesive Code | S1255-04 |
| :--- | :--- |
| Heat Shrink Component Adhesive Type | Adhesive Purchased Separately |

## Product Compliance

For compliance documentation, visit the product page on TE.com>

| EU RoHS Directive 2011/65/EU | Compliant |
| :--- | :--- |
| EU ELV Directive 2000/53/EC | Compliant |
| China RoHS 2 Directive MIIT Order No 32, 2016 | No Restricted Materials Above Threshold |
| EU REACH Regulation (EC) No. 1907/2006 | Current ECHA Candidate List: JAN 2021 <br> $(211)$ |
|  | Candidate List Declared Against: JAN 2021 <br> (211) |
| Halogen Content contain REACH SVHC |  |
| Solder Process Capability | Low Bromine/Chlorine - Br and Cl < 900 |

[^0]
## Compatible Parts



Customers Also Bought


## Documents

Product Drawings
202W312-12-0
English

Datasheets \& Catalog Pages
1654025_Sec4_-12
English
Raychem Molded Parts Visual Guide
English

Product Environmental Compliance
Safety Datasheet
Safety Datasheet
English
Safety Datasheet
French
Safety Datasheet

## German

## Safety Datasheet

Safety Datasheet
Safety Datasheet

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Cable Mounting \& Accessories category:
Click to view products by TE Connectivity manufacturer:
Other Similar products are found below :
 $\underline{1302264450} 1300830184 \underline{1300830729} \underline{1300900039} \underline{1301580036} \underline{1301850553} \underline{1301860939} \underline{1302000074} \underline{1302261315} \underline{1302264431}$ 1337706-2 APA18-AK 1724 1-787307-1 185491N001 1868 HP-6N C-202-C 202C221-13-0 CA7308-000 8S23-75FR-CS8184 26849648 3089 988382-000 A72821-000 AA401 173506-000 1823 202C292-13-0 202C302-13-0 $21093 \underline{300625} \underline{3330} \underline{3412}$ 356247-1 M9142 M9143


[^0]:    Product Compliance Disclaimer
    This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of $0.1 \%$ by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and $0.01 \%$ for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of $0.1 \%$ by weight in homogenous materials for lead, hexavalent chromium, and mercury, and $0.01 \%$ for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-onreach

