

Search by part # or keyword Q

Products

Industries & Solutions

Resources

**TE Store** 

Sign In





## 101A052-100-0

101A052-100-0



## Raychem

TE Internal #: 919641-000

TE Internal Description: 101A052-100-0

Alias #: **5-1197136-9** 

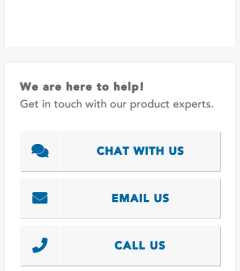
Wall Type : **Single** Material Code: 100

Sealant : No

Material Systems Code: 100 Adhesive Pre-Coat : **No** 

Similar Products

**Compatible Parts & Tooling** 



Documents	Features	Product Compliance	
Product Drawings	101A052-100-0  101A052-100-0 English		
Datasheets & Catalog Pages	1654025_Sec4100  ENG_CS_1654025_Sec4100_0313.pdf English		
Product Environmental Compliance	DAN_MSDS_RAY  Safety Datasheet  DUT_MSDS_RAY  Safety Datasheet  ENG_MSDS_RAY  Safety Datasheet  FRE_MSDS_RAY  Safety Datasheet  GER_MSDS_RAY  Safety Datasheet  ITA_MSDS_RAY  Safety Datasheet  NOR_MSDS_RAY  Norwegian  Safety Datasheet	73146-CA-ENG_C.pdf English 73146-EC-DAN_A.pdf Danish 73146-EC-DUT_A.pdf Dutch 73146-EC-ENG_A.pdf English 73146-EC-FRE_A.pdf French 73146-EC-GER_A.pdf German 73146-EC-ITA_A.pdf Italian 73146-EC-NOR_A.pdf	

Safety Datasheet Leng\_MSDS\_RAY3146-US-ENG\_C.pdf English Safety Datasheet SWE\_MSDS\_RAY3146-EC-SWE\_A.pdf Swedish Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. Product Type Wall Type : Single Size Code: 52 Features Pliancy: Flexible **Body Features** Material Code: 100 Sealant : No Material Systems Code: 100 Adhesive Pre-Coat: No Shrink Ratio: 2:1 Material: Crosslinked Polyolefin Color: Black **Dimensions** Wall Thickness: Medium Expanded Inside Diameter (Min): 20.6 mm [.81 in] Recovered Wall Thickness (Nominal): 2.03 mm [.08 in] Recovered Inside Diameter (Max): 9.4 mm [.37 in] Length: 61 mm [ 2.4 in ] Resistance Properties: Immersion Protection Usage Conditions Operating Temperature Range: -30 - 105 °C [-22 - 221 °F] Resistance Protection: Suitable for occasional exposure to fluids Flammability: Flame-Retardant Government Qualified: No Industry Standards Molded Part Shape Code: 101A Other Adhesive Type: Adhesive Purchased Separately **EU RoHS** Directive 2011/65/EU This declaration covers EU Directive 2011/65/EU incl. Delegated Directive 2015/863/EU. The restrictions under 2015/863/EU apply as of 22 July 2021 for EEE categories 8 (medical devices) and 9 (monitoring and control equipment).

EU ELV Directive 2000/53/EC

China RoHS 2 Directive MIIT Order No 32, 2016 **EU REACH** Current ECHA Candidate List: JAN 2019 (197) Regulation (EC) Candidate List Declared Against: JAN 2019 (197) No. 1907/2006 Halogen Content Solder Process Not applicable for solder process capability Capability Statement of Statement of Compliance pdf Compliance Compliance There may be Environmental Compliance related **Documents** documents on the DOCUMENTATION Tab 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/guidancedocuments/guidance-on-reach

## Products with Similar Specs

**View All Similar Products** 

END CAPS 101A052-25-0 101A052-25-0



In-Stock

Wall Type : Single Material Code : 100 Sealant: No

Material Systems Code: 100

Adhesive Pre-Coat: No



Non-Stocked

Wall Type : Single Material Code : 4 Sealant: No

Material Systems Code : 10 Adhesive Pre-Coat: No



Non-Stocked

Wall Type : Single Material Code : 12 Sealant: No

Material Systems Code : 200

Adhesive Pre-Coat: No



In-Stock

Wall Type : **Single** Material Code : 25 Sealant: No

Material Systems Code : 25 Adhesive Pre-Coat: No

CALL US LIVE CHAT UNITED STATES (EN) ABOUT TE CONNECTIVITY FOR PARTNERS SUPPORT