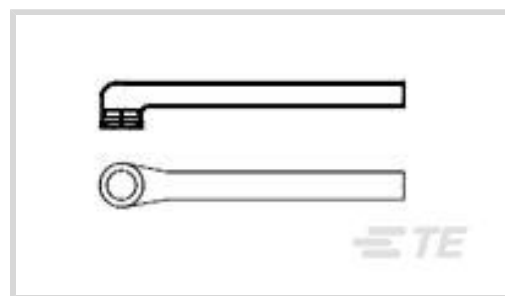




Wire Protection & Management > Heat Shrink Shapes > Heat Shrink Boots > Low Profile Heat Shrink Boots: Poly Mold, Lipped, Right Angle



Body Orientation: **Right Angle**

Molded Part Shape Code: **222**

Lipped: **Yes**

Material Code: **3**

Material Systems Code: **10**

[All Low Profile Heat Shrink Boots: Poly Mold, Lipped, Right Angle \(69\)](#)

## Features

### Industry Standards

Compatible With Approved Standards Products	SAE AS I 81765/1, Type I, DEF Std 59-97 Issue 3 Type DA, BS-G-198-5-DA
---	--

### Dimensions

Compatible Cable Diameter (Max)	8 mm, 9 mm, 10 mm, 7 mm, 11 mm [.27 in][.314 in][.39 in][.43 in][.35 in]
Compatible Cable Diameter Range	6.4 – 14 mm [6.4 – 15 in]

### Body Features

Primary Product Material	Semi-Rigid Modified Polyolefin
Material Code	3
Material Systems Code	10

### Configuration Features

Lipped	Yes
Adhesive Requirement	Adhesive Purchased Separately

### Housing Features

Body Orientation	Right Angle
------------------	-------------

### Usage Conditions

Operating Temperature Range	-55 – 135 °C [-67 – 275 °F]
-----------------------------	-----------------------------



Resistance Protection

Occasional Fluid Exposure

### Other

Molded Part Shape Code

222

EU RoHS Compliance

Compliant

EU ELV Compliance

Compliant

## 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: JUNE 2024 (241)  
 Candidate List Declared Against: JUNE 2024 (241)  
 Does not contain REACH SVHC

Halogen Content

Not Low Halogen - contains Br or Cl > 900 ppm.

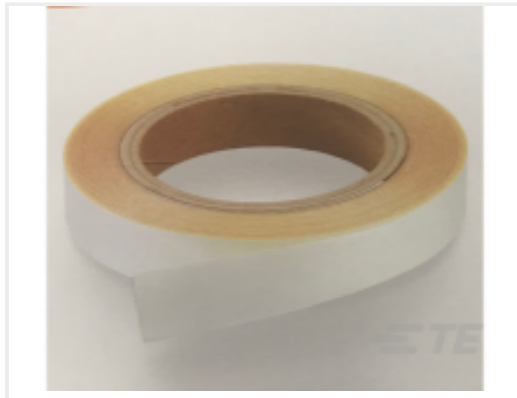
Solder Process Capability

Not applicable for solder process capability

### Product Compliance Disclaimer

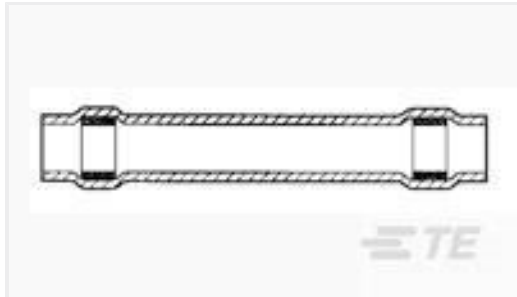
This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight 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-on-reach>

## Compatible Parts



TE Part # 890060-000  
S1017-1.0X50

### Customers Also Bought



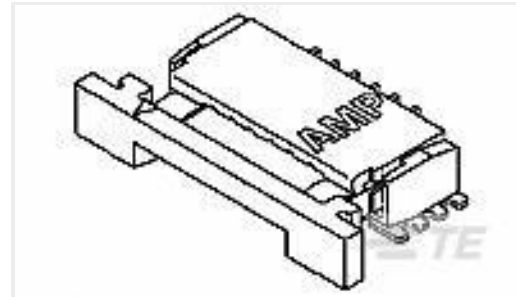
TE Part #C60253-000  
D-200-84



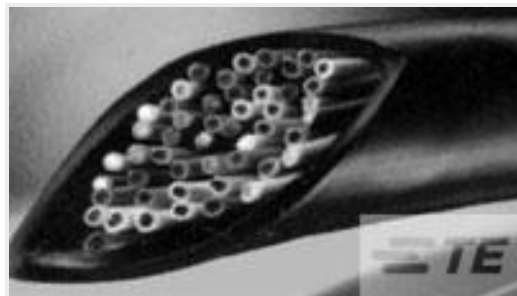
TE Part #1617130-2  
JMSPD-12XP = M39016/16-027P



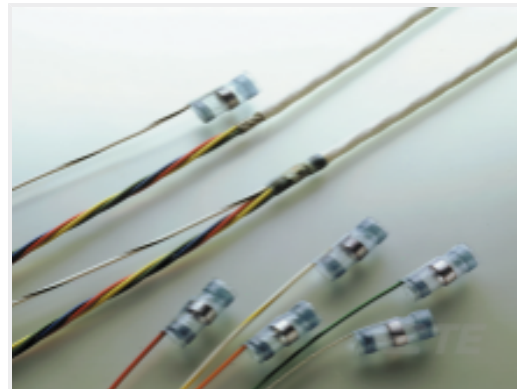
TE Part #NB25962001  
SCL-1/4-0-STK



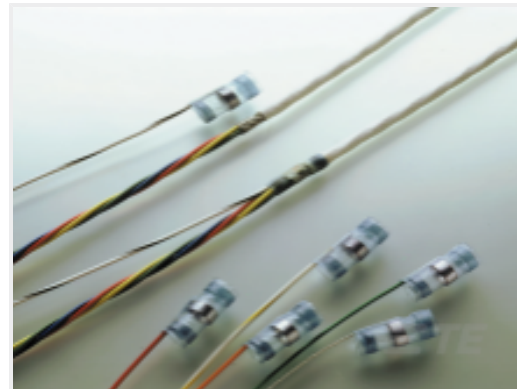
TE Part #1-84952-9  
1MM FPC HORZ.BTTM CONT.ASS.19P



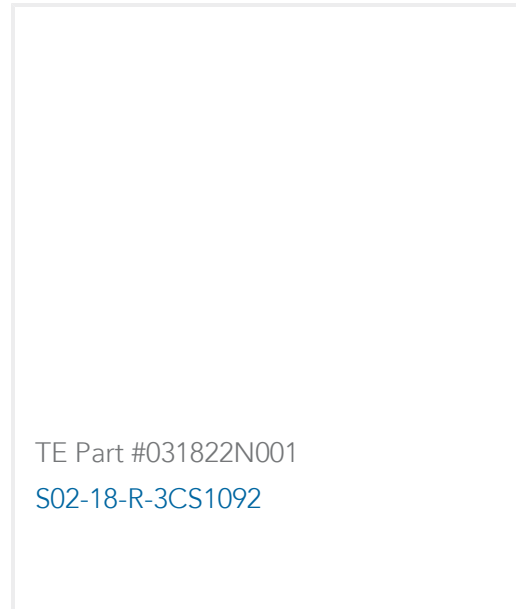
TE Part #4625714002  
NTFR-3/4-0-SP



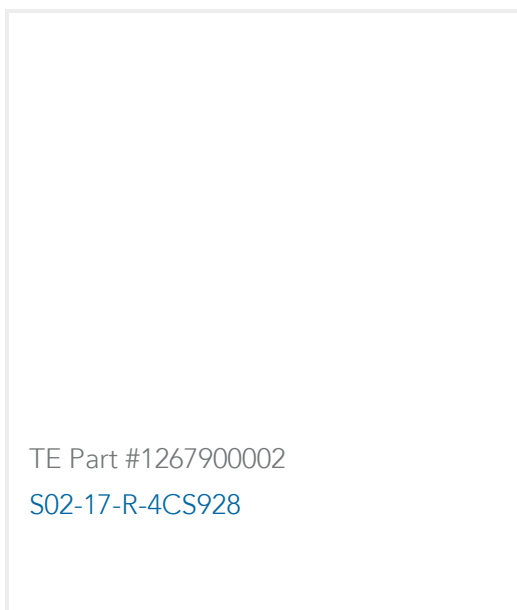
TE Part #801635N001  
S02-18-R-9CS1092



TE Part #733509N001  
S02-17-R-5CS928



TE Part #031822N001  
S02-18-R-3CS1092



TE Part #1267900002  
S02-17-R-4CS928



TE Part #756605N001  
S02-20-R-9CS1093

### Documents

#### Product Drawings

[222D211-3-0](#)

English

#### Datasheets & Catalog Pages

[1654025\\_Sec4\\_-3](#)

English

#### Raychem Molded Parts Visual Guide

English



---

**Product Specifications**

**Product Specification**

English