Products

Industries & Solutions

Resources

TE Store

Sign In





Terminals & Splices > Terminal Housings, Insulation Sleeves & Blocks > Insulation Boots & Sleeves

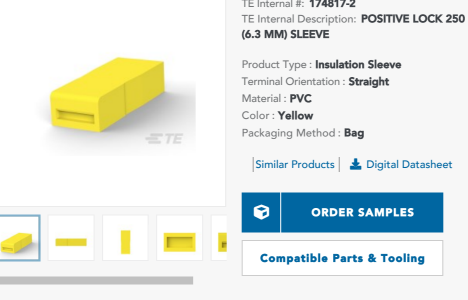
174817-2

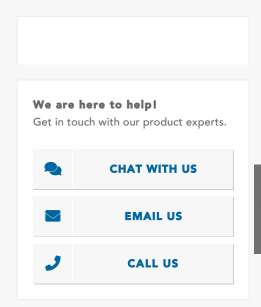
POSITIVE LOCK 250 (6.3 MM) SLEEVE

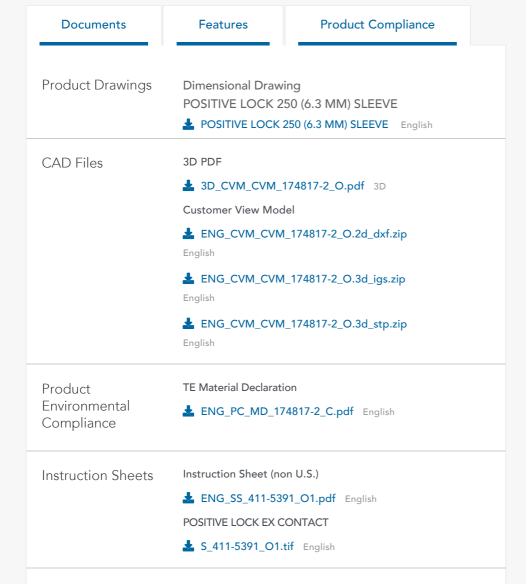


Positive Lock | Positive Lock 250

TE Internal #: 174817-2







Downloaded from Arrow.com.

UL Report

Lead of the English English English English

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

Product Type: Insulation Sleeve

Features Applies To: Wire/Cable

Insulated: Yes

Configuration Features

Number of Positions: 1

Body Features

Material: PVC Color: Yellow

Contact Features

Terminal Orientation: Straight Accepts Terminal Style: Receptacle

Housing Features

Housing Material: Soft PVC

Dimensions

Length: 26 mm [1.02 in]

Usage Conditions

Operating Temperature Range: -40 - 105 °C [-40 - 221 °F]

Packaging Features

Packaging Method: Bag Packaging Quantity: 1000

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 Regulation (EC) No. 1907/2006

Current ECHA Candidate List: JUL 2019 (201) Candidate List Declared Against: JUL 2019 (201)

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/guidance-

Products with Similar Specs

View All Similar Products

THIS PRODUCT

TOP RESULTS

Material: PVC

documents/guidance-on-reach

174817-2 POSITIVE LOCK 250 (6.3 MM) SLEEVE

INSULATION BOOTS & SLEEVES



In-Stock

Product Type: Insulation Sleeve Terminal Orientation: Straight Material: **PVC** aded from Arrow.com.

Download

INSULATION BOOTS & SLEEVES 174817-1 POSITIVE LOCK 250 (6.3 MM) SLEEVE In-Stock From Product Type: Insulation Sleeve Terminal Orientation: Straight

Product Type: Insulation Sleeve Terminal Orientation: Straight Material: PVC

INSULATION BOOTS & SLEEVES

PL 187 SLEEVE RECEPTACLE

174737-1

PVC(SOFT)

Color · Blue

In-Stock

Color · Blue

INSULATION BOOTS & SLEEVES 1717268-1 PL EX 250 INSULATED FLAG REC PVC V-0 In-Stock Product Type: Insulation Sleeve Terminal Orientation: Flag Material: PVC

Packaging Method : **Bag** Packaging Method : **Bag** Packaging Method : **Bag** Packaging Method : **Bag**

Also in the Series | Positive Lock 250



Crimp Terminal Housings (194)



Insulation Boots & Sleeves (6)



Quick Disconnects (187)

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