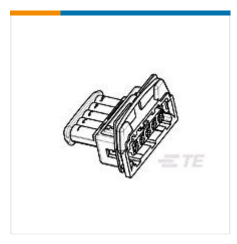


## AUTOMOTIVE, TRUCK, BUS, & OFF-ROAD HOUSINGS



✓ Active

## TE CONNECTIVITY (TE) 5W JPT/SWS CET CON

AMP | Junior Power Timer , Timer Connector System

953310-2

TE Internal Number: 953310-2

## **EU RoHS Compliant EU ELV Compliant**

Connector Style Housing for female terminals

Mating Tab Width 2.8 mm [.11 in]

**Connector System** Wire-to-Wire

**Number of Positions** 5

Centerline (Pitch) 5 mm [ .197 in ]



#### **PRODUCT DRAWING**

English



.

♣ 3D PDF

# **DOCUMENTATION**

**Product Drawings** 

## **5W JPT/SWS RECEPTACLE HOUSING ASS'Y PORTE-CLIPS 5V JPT/SWS**

PDF (TIFF AVAILABLE)

**English** 

**CAD Files** 

#### **Customer View Model**

3D\_STP.ZIP

**English** 

#### **Customer View Model**

2D\_DXF.ZIP

**English** 

# **PDF English Customer View Model** 3D\_IGS.ZIP **English Product Specifications Product Specification PORTE-CLIPS 5 VOIES POUR JPT A JOINT UNIFILAIRE** TIF **English** PORTE-CLIPS 5 VOIES POUR JPT A JOINT UNIFILAIRE PDF **English Instruction Sheets** Instruction Sheet (non U.S.) PORTE-CLIP 5 VOIES POUR JPT A JOINT UNIFILAIRE PDF **French FEATURES** 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 Features **Connector Style** Housing for female terminals **Connector System** Wire-to-Wire Sealable Yes **Hybrid Connector** No Primary Locking Feature On the terminal Strain Relief No Configuration Features **Number of Positions** 5 Number of Rows 1 **Electrical Characteristics** Nominal Voltage Architecture (V) 12, 24, 42, 48 Operating Voltage (VDC) 48 **Body Features** Color Brown Cable Exit Angle 180° **Body Material PA GF** Downloaded from Arrow.com.

3D PDF

**Contact Features** Mating Tab Width 2.8 mm [.11 in] Mechanical Attachment **Mounting Feature** No **Terminal Position Assurance** Yes **Polarized** Yes **Housing Features** Centerline (Pitch) 5 mm [ .197 in ] **Dimensions** Width 33.8 mm [1.331 in] **Height** 26 mm [ 1.024 in ] **Length** 39.6 mm [ 1.559 in ] **Usage Conditions** Operating Temperature Range -40 – 100 °C [-40 – 212 °F] Operation/Application **Circuit Application** Signal **Packaging Features Packaging Method** Box Other **Connector Position Assurance Capable** No Serviceable No **PRODUCT COMPLIANCE** Statement of Compliance **Statement of Compliance** PDF