

## TRANSISTOR SOCKETS



✓ Active

# TE CONNECTIVITY (TE)

# 8059-2G2=TO5 PC SOCKET 200

Augat | AD

#### 8059-2G2

TE Internal Number: 4-1437508-3

# Not EU RoHS Compliant Not EU ELV Compliant

**Number of Positions** 3

Profile Ultra-Low

Package TO-5

Lead Size Accepted .41 mm [ .016 in ]

**Termination Method** Printed Circuit



# **PRODUCT DRAWING**



**→** 3D PDF

#### **DOCUMENTATION**

**Product Drawings** 

# **SOCKET, 3 PIN PRINTED CIRCUIT**

PDF (TIFF AVAILABLE)

**English** 

**CAD Files** 

## **3D PDF**

PDF

3D

### **Customer View Model**

2D\_DXF.ZIP

**English** 

# **Customer View Model** 3D\_STP.ZIP **English 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 **Terminal Configuration** Contact **Profile** Ultra-Low Package TO-5 **Product Type** Socket Configuration Features **Number of Positions** 3 **Body Features** Lead Size Accepted .41 mm [.016 in] Color Red Insulator Material Glass-Filled Polyamide Nylon Sleeve Plating Material Tin-Lead **Sleeve Material** Brass **Contact Features** Terminal Plating Gold **Termination Method** Printed Circuit Pin Diameter 5.08 mm [.2 in] **Terminal Material** Beryllium Copper **Socket Type** Transistor **Usage Conditions Operating Temperature Range (°C)** -55 – 125 **Industry Standards Insulator Flammability Rating** UL 94V-0 **PRODUCT COMPLIANCE** Statement of Compliance

**Customer View Model** 

**Statement of Compliance** 

3D\_IGS.ZIP

**English**