

DISCRETE SOCKETS



✓ Active

TE CONNECTIVITY (TE)

SKT MS S4 BN SN-SN 10M W/SEAL

MINI-SPRING SOCKETS | Series 4

1-5645501-2

TE Internal Number: 1-5645501-2

EU RoHS Compliant

EU ELV Compliant

Hole Size (Recommended) 1.75 mm [.069 in]

Socket Length 6.6 mm [.26 in]

Sealant With

Sleeve Style Bullet Nose

Wire/Cable Size .653 mm² [19 AWG]



PRODUCT DRAWING

English



→ 3D PDF

DOCUMENTATION

Product Drawings

MINIATURE SPRING SOCKET ASSY SERIES 4

PDF (TIFF AVAILABLE)

English

CAD Files

Customer View Model

3D_IGS.ZIP

English

Customer View Model

3D_STP.ZIP

English

Customer View Model 2D_DXF.ZIP **English** 3D PDF **PDF English** Product Environmental Compliance TE Material Declaration MD_1-5645501-2_072920151216_dmtec PDF **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** Sleeve Style Bullet Nose Connector System Cable-to-Board Sealable No **Connector & Contact Terminates To** Printed Circuit Board **Product Type** Contact Profile Zero Wire/Cable Type Discrete Wire **Body Features** Sealant With **Sleeve Plating Material** Tin **Sleeve Material** Copper **Contact Features** Contact Current Rating (Max) (A) 7.5 **Contact Type** Socket **Contact Spring Plating Material** Tin Contact Mating Area Plating Thickness (µm) 2.54 Contact Transmits (Typical) Signal (Data)/Power Contact Base Material Beryllium Copper **Socket Type** Discrete **Termination Features** Termination Method to PC Board Through Hole - Press-Fit **Termination Method to Wire/Cable Solder Insertion Method** Hand/Semi-Automatic/Automatic

Dimensions

Socket Length 6.6 mm [.26 in] Hole Size (Recommended) 1.75 mm [.069 in] Wire (Cable Size 453 mm ²) 12.4 M/C l
Wire/Cable Size .653 mm² [19 AWG] Mating Pin Diameter Range .94 – 1.04 mm [.037 – .041 in]
PCB Thickness (Recommended) .79 – 3.18 mm [.031 – .125 in]
Usage Conditions
Operating Temperature Range -65 – 125 °C [-85 – 257 °F]
Operation/Application
Circuit Application Power, Signal
Packaging Features
Packaging Method Carrier Tape, Reel
Packaging Quantity 10000
Other
Spring Material Beryllium Copper
PRODUCT COMPLIANCE +
Statement of Compliance
Statement of Compliance PDF