

DISCRETE SOCKETS



✓ Active

TE CONNECTIVITY (TE)

322-HCS6P3-100=HOLT CNT SKT RE

HOLTITE | HOLTITE

322-HCS6P3-100

TE Internal Number: 4-1437514-4

Not EU RoHS Compliant Not EU ELV Compliant

Hole Size (Recommended) 1.61 mm [.0635 in]

Socket Length 3.45 mm [.136 in]

Sealant Without

Sleeve Style Open Bottom

Wire/Cable Size .081 – .162 mm² [28 – 25 AWG]



♣ 3D PDF

DOCUMENTATION

CAD Files

3D PDF

PDF **3D**

Customer View Model

2D_DXF.ZIP

English

Customer View Model

3D_IGS.ZIP

English

Customer View Model

3D_STP.ZIP

English

Product Specifications

Application Specification

AUGAT HOLTITE Sockets

PDF

English

Product Specification

AUGAT HOLTITE Sockets

PDF

English

FEATURES

+

Please review product documents or contact us for the latest agency approval information.

Product Type Features

Sleeve Style Open Bottom

Connector & Contact Terminates To Printed Circuit Board

Product Type Contact

Profile Zero

Wire/Cable Type Discrete Wire

Body Features

Sealant Without
Sleeve Plating Material Tin
Sleeve Material Copper

Contact Features

Contact Current Rating (Max) (A) 5
Contact Type Socket
Contact Spring Plating Material Tin
Contact Mating Area Plating Thickness (µm) .76
Contact Transmits (Typical) Signal (Data)/Power
Contact Base Material Beryllium Copper
Contact Mating Area Plating Material Tin
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 3.45 mm [.136 in]

Hole Size (Recommended) 1.61 mm [.0635 in]

Wire/Cable Size .081 - .162 mm² [28 - 25 AWG]

Mating Pin Diameter Range .51 - .76 mm [.02 - .03 in]

PCB Thickness (Recommended) .79 - 3.18 mm [.03 - .05 in]

Usage Conditions	
Operating Temperature Range -65 – 125 °C [-85 – 257 °F]	
Packaging Features	
Packaging Method Reel Packaging Quantity 2000	
Other	
Spring Material Beryllium Copper	
PRODUCT COMPLIANCE +	
Statement of Compliance	
Statement of Compliance Statement of Compliance	
PDF	