

Products Documentation

Resources

My Account

Customer Support

Home > Products > CHAMP Connectors > Product Feature Selector > Product Details

5554216-3 Product Details

Have a Question?

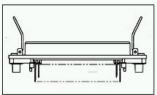
Chat with a Product Information Specialist

Quick Links

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Product Feature Selector
Contact Us About This Product





5554216-3

TE Internal Number: 5554216-3

2.16 [.085] Printed Circuit Board Connectors & Cable Assemblies

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Connector
- Housing Gender = Receptacle
- 2.16 mm Centerline CHAMP Product Line
- 50 Positions

View all Features







Documentation & Additional Information

Documents are temporarily unavailable. We are working hard to correct the problem. Please try again later.

Additional Information:

Product Line Information

Additional Product Images:

Recommended PC Board Mtg Dim

Related Products:

Tooling

Product Features (Please use the Product Drawing for all design activity)

Product Type Features:

- Product Type = Connector
- Product Line = CHAMP • PCB Mount Style = Vertical
- Orientation = Standard
- Profile = Standard
- Mating Connector Lock = With
- Mating Connector Lock Type = Bail Lock
- PCB Mount Retention = With
- Grounded = No
- Color = Black
- Shield Material = Die Cast Metal
- Boss on Shield = With

Mechanical Attachment:

- Panel Attachment = With
- · Panel Attachment Style = Rear Mount

Electrical Characteristics:

Shielded = Yes

Termination Related Features:

- Termination Post Length (mm [in]) = 3.43 [0.135]
- Solder Tail Contact Plating = Tin

Body Related Features:

- Centerline (mm [in]) = 2.16 [0.085]
- Number of Positions = 50
- PCB Mount Retention Type = Boardlock(s)
- · Shield Plating = Nickel

Contact Related Features:

- . Contact Plating, Mating Area, Material = Gold, Gold or Gold Flash over Palladium Nickel
- · Contact Base Material = Copper Alloy

Housing Related Features:

- Housing Gender = Receptacle
- Housing Material = Thermoplastic GF

Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- <u>Lead Free Solder Processes</u> = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C
- · RoHS/ELV Compliance History = Always was RoHS compliant

Operation/Application:

Application = SCSI

Other:

Brand = AMP



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