## Product Details for 5557932



# 5557932 -1



# 2.16 [.085] Printed Circuit Board Connectors

RoHS Compliant (Statement of Compliance)

#### **Product Highlights:**

- ? Receptacle
- Number of Positions = 50
- ? PCB Mount Style = Right Angle
- Reverse Orientation
- Standard Profile

View all Features

### **Quick Links**

Check Pricing &
Availability
Search for Tooling
Product Feature
Selector
Contact Us About
This Product

#### **Documentation & Additional Information**

# **Product Drawings:**

RECEPTACLE ASSEMBLY, SHIELDED, RIGHT ANGLE, 50 POSIT...
(PDF, English)

## Catalog Pages/Data Sheets:

? None Available

#### **Product Specifications:**

? None Available

#### **Application Specifications:**

? None Available

#### **Instruction Sheets:**

None Available

#### CAD Files:

? None Available

# Additional Information:

? Product Line Information

#### Related Products:

? Tooling

List all Documents

#### Product Features

(Please use the Product Drawing for all design activity)

# **Product Type Features:**

- ? Gender = Receptacle
- ? Number of Positions = 50
- PCB Mount Style = Right Angle
- ? Orientation = Reverse
- ? Profile = Standard
- ? Shielded = Yes
- ? Mating Connector Lock = With
- ? Mating Connector Lock Type = Screwlocks
- ? Special PCB Retention = With
- ? <u>Special PCB Retention Method</u> = Boardlock
- ? Grounded = Yes
- ? PCB Thickness (mm [in]) = 1.57 [0.062]
- ? Color = Black
- ? Shield Material = Die Cast Metal
- ? Screw Size = 4 -40

## **Mechanical Attachment:**

- ? Panel Attachment = With
- ? Panel Attachment Style = Rear Mount
- ? Plate Material = Polyester
- ? Comb Material = Polyester
- 2 Bail Clip Material = Stainless Steel
- ? Bail Clip Finish = Passivated
- ? Ground Bracket Material = Carbon Steel

# **Termination Related Features:**

? Solder Tail Plating = Tin

## **Body Related Features:**

- ? Shield Plating = Bright Nickel over Copper
- ? Ground Bracket Plating = Tin

## **Contact Related Features:**

- ? Contact Mating Area Plating = Gold over Nickel
- ? Contact Material = Copper Alloy

# Housing Related Features:

? Housing Material = Polyester

## **Industry Standards:**

- ? RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = 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

 Languages
 : English |
 Deutsch |
 Español |
 Português (do Brasil) |
 2?????? |
 Italiano |
 2??? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |
 ?? (??) |