

## Product Details for 207595 -3

No Image Available

**207595 -3**

 [Active](#)

### ARINC 404 Connectors

[Not ELV or RoHS Compliant](#)

#### Product Highlights:

- ? Sealed
- ? Seal Type = Environmental
- ? Shell Size = 2 Inserts
- ? Shell Configuration = Receptacle
- ? Contact Arrangement (Module A) = 106

[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 CONN. INSTALLATION \(WITH CENTER FEMALE JA...](#)  
(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:

- ? [Sealed](#) = Yes
- ? [Shell Size](#) = 2 Inserts
- ? Shell Finish = Electroless Nickel
- ? Thread Size = 10 -24 Double Lead Thread, Self Locking

#### Mechanical Attachment:

- ? [Keying](#) = 04
- ? Hardware Type = Center Female Jackscrew

#### Electrical Characteristics:

- ? Shell Configuration = Receptacle
- ? Signal Contacts = With
- ? [Shell Mounting Modification](#) = 50
- ? [Custom Order Code](#) = 250

#### Termination Related Features:

- ? Seal Type = Environmental

#### Contact Related Features:

- ? Contact Type (Module A) = Pin
- ? Contact Type (Module B) = Pin

#### Configuration Related Features:

- ? [Contact Arrangement \(Module A\)](#) = 106
- ? [Contact Arrangement \(Module B\)](#) = 106

#### Industry Standards:

- ? Government/Industry Qualification = No
- ? [RoHS/ELV Compliance](#) = Not ELV/RoHS compliant
- ? [Lead Free Solder Processes](#) = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C

#### Other:

- ? Brand = AMP