Home

- Part Number
 Search
- Document
 Search
- CAD Model Search
- Text Search
- Alternate/Lead
 Free Part
 Search
- Multiple Part
 Comparison
- Alphabetical Search
- Brand Search
- Industry Product
 Search
- Product Type
 Search
- Product Family
 Search
- Cross Reference
- Lead Free
 Solutions
- Tool Search
- Help/Glossary

2mm Centerline (AMPMODU) Board-to-Board Connectors

AMP 4-1612448-4 Active Active

Not Reviewed for ELV/RoHS Compliance

(Tyco Electronics P/N: 4-1612448-4)

Search for Parts

Document links for this part cannot be displayed. Your browser does not support inline frames or is currently configured not to display inline frames. Inline frames are supported in both Internet Explorer 5 and Netscape 6, as well as all later versions of these browsers.

Related Part Information			
General Information	eCommerce	Related Part Information	
General Info Sales Info Assembly Subcontractors	Pricing Product Availability	Tooling	

Searchable Features:		
Brand:	AMP	
RoHS/ELV Compliance:	Not reviewed for compliance	
Product Type:	Receptacle	
PCB Mount Style:	Thru Hole	
No. of Positions:	44	
PCB Mount Angle:	Right Angle	
Keyed:	No	
Contact Mating Area Plating:	Gold (8) over Nickel (50)	
Termination Post Length (mm [in]):	2.20 [0.087]	
Holddown Feature:	With	
Post Number(s) Omitted:	None	

Other Properties:		
Contact Material:	Copper Alloy	
Housing Material:	High Temperature Thermoplastic	
Housing Material Flammability Rating:	UL 94V-0	
Centerline, Matrix (mm [in]):	2.00 x 2.00 [.079 x .079]	
Housing Color:	Black	
Solder Tail Plating:	Tin-Lead over Nickel	
Post Size (mm [in]):	0.50 [.020]	
PCB Retention Feature:	Without	
Selectively Loaded:	No	
No. of Rows:	2	

Packaging Method:

Bulk

Copyright and Privacy Statement

Visit Tyco International, Ltd.

Products | Catalog | Brands | Industries | Commerce | Supplier | Contact Us | About | Home

i2 Technologies US, Inc.

HTML Pages converted to PDF Document

This document contain component information from the manufacturer's website which are not available in a revision controlled document from the manufacturer. To facilitate the addition of these parts into the Electronics Database, we are converting the HTML pages related to that part, from the manufacturer's website into Adobe PDF format. The contents of this document is based on the information provided on the manufacturer's website, therefore the information may have been changed by the manufacturer since this was created.



Powering the Bottom Line ®