

Have a Question? Chat with a Product Information Specialist

What can we help you find?

Email

Products Industries Resources About TE My Account Innovation Support Center

1375796-3 Product Details



1375796-3

TE Internal Number: 1375796-3

Active



PC/104 and PC/104 Plus

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Connector
- 104 Positions
- 102 Loaded Positions
- Contact Configuration = Non-Stackthrough
- 2.54 mm Centerline

View all Features

Quick Links

Share

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

Find Similar Products

Print

Add to My Part List Request Sample

Buy Product

Documentation & Additional Information

Product Drawings:

 ASSEMBLY, PC/104, NON-STACKTHROUGH CONTACTS, PRESS FIT (PDF, English)

Catalog Pages/Data Sheets:

 AMPMODU_INTERCONNECTION_SYSTEM_SECTION1AND2 (PDF, English)

Product Specifications:

PC/104 and PC/104-Plus Connector Systems (PDF, English)

Application Specifications:

PC/104 and PC/104-Plus Connectors (PDF, English)

Instruction Sheets:

None Available

CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version E)
- 3D Model (IGES, Version E)
- 3D Model (STEP, Version E)

Additional Information:

Product Line Information

Related Products:

Tooling

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

Product Type Features:

- Product Type = Connector
- Keyed = Yes
- PCB Mount Style = Through Hole Press Fit
- PCB Mount Retention Type = Action/Compliant Tail
- Board Standoff = Without
- Gender = Receptacle

Electrical Characteristics:

- Signal Contact Current (A) = 3
- Insulation Resistance (M Ω) = 1,000
- Dielectric Withstanding Voltage (V) = 500

Termination Features:

• Termination Post Length (mm [in]) = 3.02 [0.119]

Configuration Features:

- Number of Positions = 104
- Number of Loaded Positions = 102

Industry Standards:

List all Documents

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant

Identification Marking:

• Keyed Position = B-10, C-19

Conditions for Usage:

Contact Features:

- Contact Configuration = Non-Stackthrough
- Contact Base Material = Phosphor Bronze
- Contact Plating, Mating Area, Material = Gold

Housing Features:

- Centerline (mm [in]) = 2.54 [0.100]
- Housing Material = Nylon
- Housing Color = Black
- UL Flammability Rating = UL 94V-0

• Temperature Range (°C) = -55 - +105

Other:

- Brand = AMP
- Comment = See Specific Info Link for information on a PC/104 Extraction Tool.; "Flat-rock" insertable

Corporate Information

About TE
Investors
News Room
Supplier Portal

Careers

Terms & Conditions Privacy Policy Quick Links

Distributor Inventory Product Cross Reference Documents & Drawings

Product Compliance Support Center

Site Map

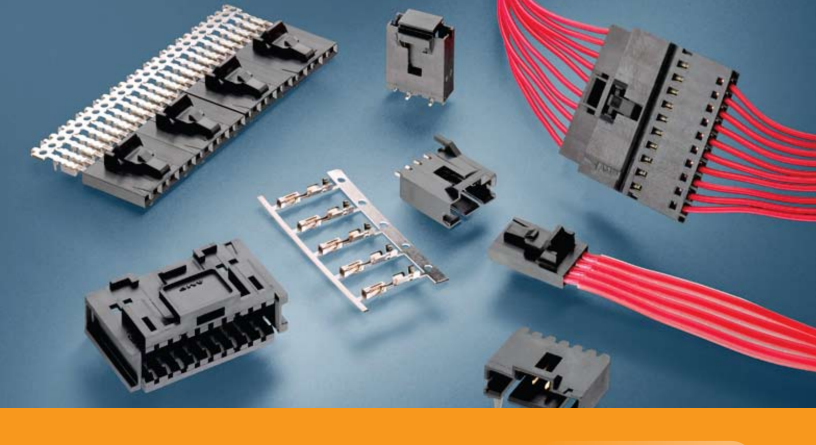
Customer Support

Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed



© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved 🗓 Provide Website Feedback



Quick Reference Guide

AMPMODU MTE Interconnect System

The TE Connectivity AMPMODU MTE interconnection system is utilized in wire-to-board and wire-to-wire applications, and can be found in many types of electronic equipment including computers, copiers, commercial printers, appliances, medical equipment, and automotive controls. The product implements Insulation Displacement Contacts (IDC) or Crimp Snap-In contacts to suit customer's needs.

FEATURES AND BENEFITS

- Assembly designs offer latching and polarization
- Coupling shrouds permit ganging of smaller receptacle and pin assemblies with guide ribs to form larger single or double row latching connectors
- Available in three platings
- Swage option on posts provides retention in PC board
- High temperature option is SMT compatible
- Applicable Sizes 2-25

PRODUCT APPLICATIONS

- Medical Instruments
- Automotive Controls
- Copiers
- Appliances
- · Commercial Printers
- Vending
- Computers
- Instrumentation & Test Equipment
- · Telecommunications
- Storage Equipment



Insulation Displacement vs. Crimp Snap-In

IDC

- Time savings
- Preloaded contacts
- Automation
- Mates with same headers as crimp

Crimp Snap-In

- Cost effective
- Flexibility (AWG)
- Manual labor
- · Mates with same headers as IDC

Receptacle Assemblies





IDC AMPMODU MTE

Crimp Snap-In Short Point Contact

AMPMODU MTE Housing

RECEPTACLES				
Size	AWG	Plating		
Size		15 μ" Au	30 μ" Au	Matte Tin
2		5-103957-1	5-103958-1	5-103956-1
3	22-26	5-103957-2	5-103958-2	5-103956-2
4		5-103957-3	5-103958-3	5-103956-3
5		5-103957-4	5-103958-4	5-103956-4
25		7-103644-4	7-103734-4	7-103645-4
2		5-103960-1	5-103961-1	5-103959-1
3		5-103960-2	5-103961-2	5-103959-2
4	26-30	5-103960-3	5-103961-3	5-103959-3
5		5-103960-4	5-103961-4	5-103959-4
25		7-103640-4	7-103897-4	7-103641-4

CONTACTS				
Plating	AWG Strip		Loose Piece	
15 μ" Au		104479-9	1-104479-2	
30 μ" Au	20-24	1-104479-0	1-104479-3	
Matte Tin		104479-8	1-104479-1	
15 μ" Au		1-104480-2	1-104480-5	
30 μ" Au	22-26	1-104480-3	1-104480-6	
Matte Tin		1-104480-7	1-104480-4	
15 μ" Au		1-104481-0	1-104481-2	
30 μ" Au	28-32	1-104481-1	1-104481-3	
Matte Tin		5-104481-2	5-104481-6	

HOUSINGS			
Size	Part Number		
2	104257-1		
3	104257-2		
4	104257-3		

104257-4

2-104257-4

5

25

Pin Counterparts







IDC AMPMODU MTE

Crimp Snap-In Pin Contact

AMPMODU MTE Housing

PINS				
Size	AWG	Plating		
		15 μ" Au	30 μ" Au	Matte Tin
2		5-103945-1	5-103946-1	5-103944-1
3	22-26	5-103945-2	5-103946-2	5-103944-2
4		5-103945-3	5-103946-3	5-103944-3
5		5-103945-4	5-103946-4	5-103944-4
25		7-103660-4	7-103893-4	7-103661-4
2		5-103948-1	5-103949-1	5-103947-1
3	26-30	5-103948-2	5-103949-2	5-103947-2
4		5-103948-3	5-103949-3	5-103947-3
5		5-103948-4	5-103949-4	5-103947-4
25		7-103658-4	7-103894-4	7-103659-4

CRIMP PIN REPLACEMENT CONTACTS				
Plating AWG Strip Lo				
15 μ" Au		5-104505-4	5-104505-5	
30 μ" Au	22-26	5-104505-6	5-104505-7	
Matte Tin		5-104505-2	5-104505-3	
15 μ" Au		5-104506-4	5-104506-5	
30 μ" Au	28-32	5-104506-6	5-104506-7	
Matte Tin		5-104506-2	5-104506-3	

MTE CRIMP PIN HOUSINGS				
Size Part Number				
2	103653-1			
3	103653-2			
4	103653-3			
5	103653-4			
25	2-103653-4			



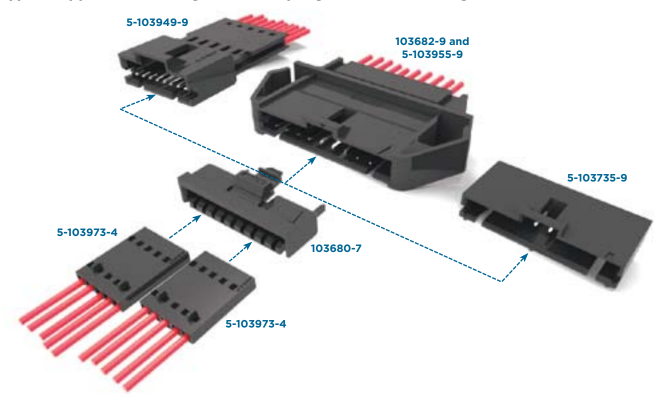
Coupling Shrouds



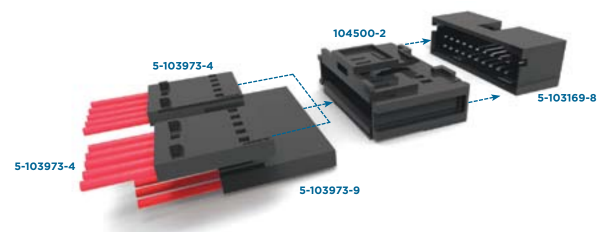


Double Row

Typical Application of Single-Row Coupling Shroud and Mating AMPMODU MTE Products

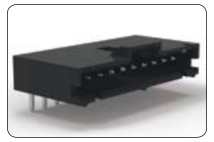


Typical Application of Double-Row Coupling Shroud and Mating AMPMODU MTE Products





Board Mount Products — With Latching







Right Angle

Surface Mount

Vertical

PERFORMANCE SPECIFICATIONS					
Туре	Position Size	Soldering Temperature	Current Rating	Application Specification	
Right Angle	2-25	265°C Wave	3 amps*	114-25026	
Surface Mount	2-25	245°C Reflow	3 amps*	114-25026	
Vertical	2-25	265°C Wave	3 amps*	114-25026	

^{*} For a single contact in free air

Miscellaneous (Non-MTE) Board Mount Solutions & Configurations



Right Angle / Breakaway Header**



Surface Mount / Breakaway Header**



Vertical / Shrouded Header

PERFORMANCE SPECIFICATIONS					
Туре	Position Size	Soldering Temperature	Current Rating	Application Specification	
Right Angle	2-25	265°C Wave	3 amps*	N/A	
Surface Mount	3-15	245°C Reflow	3 amps*	N/A	
Vertical	8-50	265°C Wave	3 amps*	N/A	

^{*} For a single contact in free air



^{**} Only breakaway header configurations with .230 mating post length

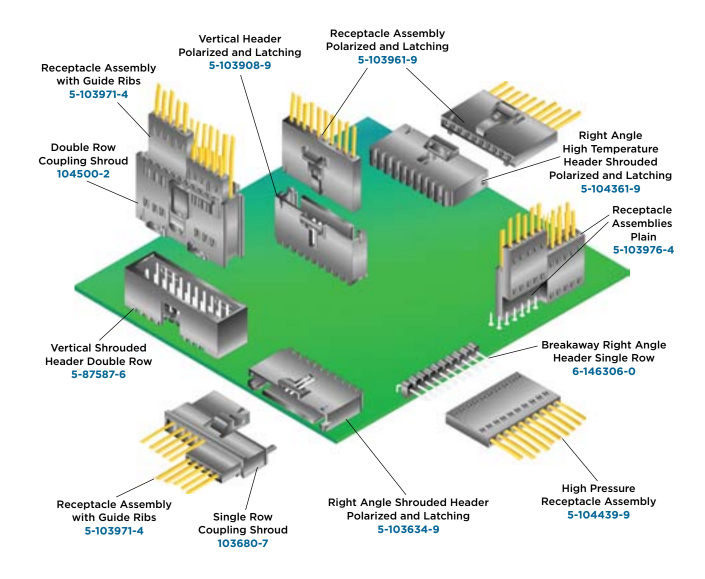
Product / Application Specification

Product Specification — 108-25034 (Standard Product) 108-25034-2 (Surface Mount Product)

Application Specification — 114-25026 **Operating Temperature** — -65 to +105°C

Current - 3 amps max. (single contact in free air)

APPLICATION TOOLING						
AMPMODU MTE Part Number	Tooling Part Number	Tooling Description	Instruction Sheet			
	58074-1	Manual Pistol Grip	408-6790			
	58075-1	Pneumatic Pistol Grip	408-6789			
All Receptacle Assembly Part Numbers	58338-1	Bench Mounted Pneumatic Power Assembly	408-9393			
Listed Below	931800-1	IDC Electric Power Unit	409-5746			
	58336-1	MTE Modular Head	408-9359			
	856002-1	Tube Fed Ribbon Cable Machine	409-5832			





Questions that will help you better select the product that you need:

What are the current rating (amps) and voltage requirements of AMPMODU MTE connectors?

3 amps for a single contact in free air, 267 V (operating voltage)

What type and size requirements?

#22-#30 AWG range for IDC configurations; #20-#32 AWG for crimp snap-in replacement contacts

What are the number of postions needed?

2-25 positions, double row coupling shrouds allow 8-50 position configurations $\,$

Available space?

.100 centerline and .100 \times .100 centerline (coupling shrouds mating to PCB headers)

Configuration/orientation?

right angle, vertical, single/double row

Operating temperature requirements?

Will accommodate -65°C to +105°C range

Environmental Considerations?

Refer to TE product specifications 108-25034, 108-25034-2 (MTE surface mount product), 108-1472 and 108-1472-1 (Short Point)

FOR MORE INFORMATION

TE Technical Support Center

USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 +52 (0) 55-1106-0800 Mexico Latin/S. America: +54 (0) 11-4733-2200 +49 (0) 6251-133-1999 Germany: UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31(0)73-6246-999 China: +86 (0) 400-820-6015

Part numbers in this brochure are RoHS Compliant*, unless marked otherwise.

*as defined www.te.com/leadfree

te.com

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved. 4-1773458-0 CIS LUG FP 1M 03/2011

 $AMPMODU, TE \ Connectivity, TE \ connectivity (logo) \ and \ TE \ (logo) \ are \ trademarks. Other \ logos, product \ and/or \ company \ names \ might be \ trademarks of their \ respective \ owners.$

