

Quick Reference Guide

AMPMODU MOD IV, V Interconnection System & Shrouded & Breakaway Headers

The AMPMODU Mod IV & V interconnection system offers a wide variety of rugged and reliable wire-to-board interconnections which mate to breakaway headers and shrouded headers that are utilized to distribute low current signals throughout electronic equipment. Mod IV is ideal for standard pressure applications with minimal vibrations. Mod V is ideal for high pressure applications with high vibrations. Breakaway Headers offer a wide range of flexibility allowing the customer to stock just one part number while allowing that customer to adjust the size of the header needed. Shrouded Headers offer superior pin protection and come in both latching and non latching configurations. Some are polarized to prevent misalignment.

FEATURES AND BENEFITS

- Categorized in two groups: board mount headers, and cable to board receptacles
- Available in single and double row, vertical or right angle, shrouded and breakaway
- Formed from high conductivity copper alloy and selectively plated with gold for higher performance and reliability
- Housings on all board-mounted assemblies are made of high temperature tolerant materials and incorporate stand-offs for free drainage of flux cleaning solutions

PRODUCT APPLICATIONS

- Medical Equipment
- Gaming Equipment
- Automotive Controls
- Servers
- Test/Measurement Devices
- Factory Automation
- Telecommunication Equipment
- Storage Equipment
- Vending

TE Connectivity MOD IV, V Housings





Housing Style	Row Type	No. of Positions	Part Number	Features
		3	102241-1	Detent Latching
	Single Row	20	1-102241-8	Detent Latching
		36	3-102241-4	Detent Latching
		6	2-87977-8	N/A
		34	4-87977-2	N/A
Polarized		72	5-87977-4	N/A
Polarized		6	87631-1	No Strain Relief
	Double Row	34	87733-8	Strain Relief
		72	5-87631-8	No Strain Relief
		8	1-102387-4	Center Polarized
		26	102387-6	Center Polarized
		64	1-102387-2	Center Polarized

Please refer to the product catalog for available position sizes



Housing Style	Row Type	No. of Positions	Part Number	Features
		1	7-87499-2	Unstamped PN
	Single Row	20	3-87499-7	Stamped PN
Non-Polarized	Double Row	36	7-87499-0	Unstamped PN
Non-Polarized		2	5-87456-3	Unstamped PN
		32	2-87456-7	Unstamped PN
		72	4-87456-8	Stamped PN

Please refer to the product catalog for available position sizes



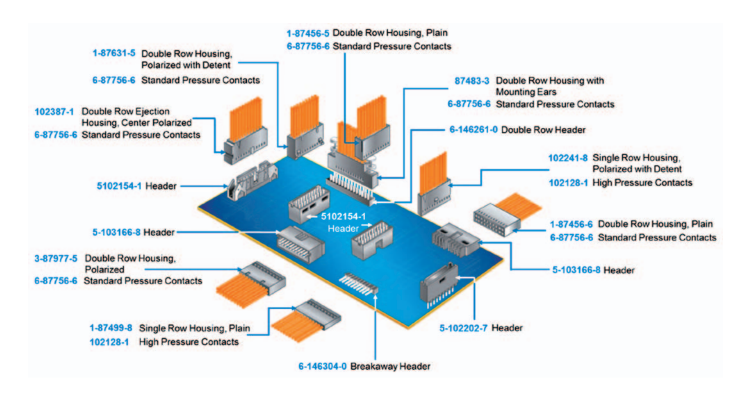




Accessories	Туре	Part Number	Description	
		86286-1	Contact Plug	
MODINA	Keying Plugs	87077-2	Housing Plug	
MOD IV, V	Strain Relief Tabs	87921-1	10-18 Positions	
Strair	Strain Relief Tabs	87710-1	>20 Positions	



TE Connectivity AMPMODU MOD IV, V

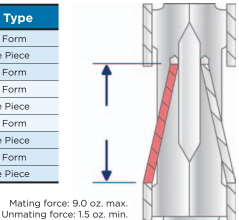


Mod IV, V Contacts

Contact Style	Wire Size	Plating	Part Number	Pack Type
		30 Au	5-102316-8	Strip Form
	32-27 AWG	15 AU	6-102316-3	Loose Piece
		Tin	102316-5	Strip Form
MOD IV Receptacle	26-22 AWG	30 Au	6-87756-7	Strip Form
Contacts		15 AU	6-87756-6	Loose Piece
(Std Pressure)		Tin	87756-6	Strip Form
		30 Au	6-87523-9	Loose Piece
	24-20 AWG	15 AU	2-87523-3	Strip Form Loose Piece Strip Form Loose Piece Strip Form
		Tin	87523-6	Loose Piece

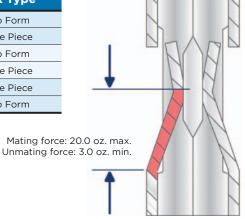
Please refer to the product catalog for available plating

Mating force: 9.0 oz. max.



Contact Style	Wire Size	Plating	Part Number	Pack Type
	72.27.4146	30 Au	103455-1	Strip Form
	32-27 AWG	30 Au	103455-2	Loose Piece
MOD V Receptacle Contacts (High Pressure)	26-22 AWG	30 Au	87809-1	Strip Form
		Tin	102128-2	Loose Piece
	24-20 AWG	30 Au	1-87309-4	Loose Piece
	24-20 AWG	Tin	87309-8	Strip Form

Please refer to the product catalog for available plating





TE Connectivity Shrouded Headers





Row Type	Header Style	No. of Positions	Part Number	Packaging
		3	5-103414-1	Tube
	Vertical Right Angle	13	6-103414-1	Tube
Cinala Dam		25	7-103414-3	Tube
Single Row		3	5-103361-1	Tube
		13	6-103361-1	Tube
		25	7-103361-3	Tube

Please refer to the product catalog for available plating and position sizes





Row Type	Header Style	No. of Positions	Part Number	Features
		6	5-103168-1	Detent Windows
		30	6-103168-3	Detent Windows
		6	5-104317-1	Plastic Holdowns
		30	6-104317-4	Plastic Holdowns
	\/+:I	10	87474-1	Mounting Ears
	Vertical	60	2-87474-6	Mounting Ears
		10	87608-1	Mounting Ears (Bulkhead)
		60	2-87608-6	Mounting Ears (Bulkhead)
Double Row		6	5-102699-2	Action Pin
		60	7-102699-8	Action Pin
		6	5-103166-1	Detent Windows
		30	6-103166-3	Detent Windows
		6	5-103164-1	3 Sided Shroud
	Right Angle	60	7-103164-8	3 Sided Shroud
		10	5-104319-7	Plastic Holdowns
		48	5-104319-9	Plastic Holdowns

Please refer to the product catalog for available plating and position sizes



TE Connectivity

Breakaway Headers

Header Style	Row Type	No. of Positions	Part Number	Pin Type
		1	5-146285-1	Solder Pin
	Single Row	3	5-146297-3	Board Retention
Vertical Manus			9-146285-0	Solder Pin
Vertical Mount		2	5-146261-1	Solder Pin
	Double Row	80	9-146261-0	Solder Pin
		80	9-146273-0	Board Retention



Please refer to the product catalog for available plating and position sizes

Header Style	Row Type	No. of Positions	Part Number	Pin Type
		1	5-146304-1	Solder Pin
	Single Row	3	5-146306-3	Board Retention
Diabt Anala		40	9-146304-0	Solder Pin
Right Angle		2	5-146308-1	Solder Pin
	Double Row	80	9-146308-0	Solder Pin
		80	9-146310-0	Board Retention



Please refer to the product catalog for available plating and position sizes

Header Style	Row Type	No. of Positions	Part Number	Plating
		1	5-146455-1	Tin
	Single Row	16	6-146455-6	Tin
Charlead		40	9-146467-0	15 Au
Stacked	Double Row	2	5-146483-1	Tin
		32	6-146483-6	Tin
		80	9-146495-0	15 Au



Please refer to the product catalog for available plating and position sizes

Header Style	Row Type	No. of Positions	Part Number	Packaging
	Single Row	3	5-147118-1	Tape/Reel Packaging
		9	5-146128-7	Tube
6.6		15	6-146128-3	Tube
Surface Mount		4	5-146130-1	Tube
	Double Row	10	5-147279-2	Tape/Reel Packaging
		30	6-146130-4	Tube



Please refer to the product catalog for available plating and position sizes

Reeled Breakaway Headers

Header Style	Row Type	Plating	Part Number	Packaging
		Tin	5-146852-1	Reel
	Single Row	15 Au	5-146860-1	Reel
Dealad		30 Au	5-146870-1	Reel
Reeled		Tin	5-146853-1	Reel
	Double Row	15 Au	5-146861-1	Reel
		30 Au	5-146871-1	Reel



Please refer to the product catalog for available plating and position sizes



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

What is the available space?

- 0.100 Centerline spacing for single row.
- 0.100 inch x 0.100 inch (between rows) Centerline spacing for double row.

What is the Current rating (amp) requirement?

3.0 amp maximum for a single, contact in free air,222 V (operating voltage) - Board Mounted Connector.

What wire size requirements are there?

32 AWG to 20 AWG wire can be used

What is the number of positions that are required?

- 1 through 36 positions for single row.
- 2 through 72 positions for double row.

Other position sizes available, please refer to the product catalog.

What configuration/orientation is required?

Single/Double Row: Vertical/Right Angle: Through hole/Surface mount.*

*Surface mount not available as a right angle configuration

What is the operating temperature requirements?

-65° C to 105° C Range.

What are the environmental considerations?

Refer to TE Product Specifications 108-25007 (MOD V. High Pressure), and 108-25020 (MOD IV. Std. Pressure).

FOR MORE INFORMATION

TE Technical Support Center

+1 (800) 522-6752 USA: Canada: +1 (905) 475-6222 Mexico +52 (0) 55-1106-0800 Latin/S. America: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 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

@ 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved. 1-1773720-9 CIS WR 10/2013

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



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: