

# **3M<sup>™</sup> Power Connectors** for ATCA<sup>®</sup> Applications

3M is offering Power Connectors for ACTA Applications as an addition to our embedded computing product line. These connectors conform to PICMG® 3.0 ATCA R2.0 standard requirements. 3M will offer Zone 1 ATCA right angle headers and backplane vertical sockets intended to interface between the ATCA backplane and front boards.





3M™ Power Connectors for ATCA® Applications

### **Features and Benefits**

ATCA zone 1 power connector

Backplane right angle header and daughtercard vertical socket

Daughtercard vertical socket

Compliant to PICMG 3.0 R2.0 (AdvancedTCA) Specification

High conductivity, precision formed contacts

Selective plating in compliance with RoHS\* requirements

Precision formed compliant pin offers excellent retention to provide a reliable connection

### **Target Markets and Applications**

Designed for hot-swap applications

Telecom edge equipment

Wireless base stations

Communication equipment: switches, routers, cross-connects

The following parts are available as part of the 3M backplane connector product family:

Part Number	Description	<b>Contact Positions</b>	<b>Customer Drawing</b>
2P01-0100-XX	ATCA Power Right Angle Male Connector	34	TS-2376
2P01-0200-XX	ATCA Power Right Angle Male Connector	30, Except Pos.1-4	TS-2376
2P01-0300-XX	ATCA Power Right Angle Male Connector	22, Except Pos. 1-4, 17-24	TS-2376
2P02-0100-XX	ATCA Power Backplane Female Connector	34	TS-2378
2P02-0200-XX	ATCA Power Backplane Female Connector	30, Except Pos.1-4	TS-2378
2P02-0300-XX	ATCA Power Backplane Female Connector	22, Except Pos. 1-4, 17-24	TS-2378



# 3M<sup>™</sup> Power Connectors for ATCA® Applications

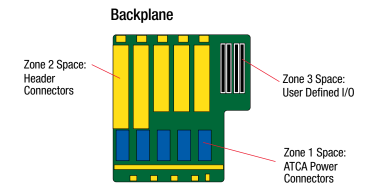
<b>Product Specifications</b>		
Specifications	Product Signal Integrity data	Available upon request Available upon request
Materials	Contacts	Copper alloy
	Plating Options	0.76 μm Min Au / 0.25μm Min Au 0.08 μm Min Au Finish (1.27 μm Min Ni Undercoat)
	Housings	Glass filled polyester (PBT) (UL 94V-0)
Electrical	Current Carrying Capacity	Signal Pins: 1A Power Pins: 16A
	Insulation Resistance	5 X 10° Ohms
	Voltage Proof	1-16: 1000 VRMS 17-34: 2000 VRMS
	Initial Contact Resistance	Signal Contact: 8.5 milliohms max Power Contact: 2.2 milliohms max

### **Additional Information**

All ATCA front boards (daughtercards) have three connector zones:

- Zone 1 = power connection and shelf management
- Zone 2 = data transport Interface
- Zone 3 = user-defined I/O interconnect

Today, 3M is only offering the ATCA Zone 1 power connector.



\*"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

3M is a trademark of 3M Company.

ATCA and PICMG are registered trademarks of PICMG-PCI Industrial Computer Manufacturers Group, Inc.

### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

#### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of one year from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



### **Electronic Solutions Division**

Interconnect Products 6801 River Place Blvd. Austin, TX 78726-9000 1-800-225-5373 www.3Mconnectors.com

# AMEYA360 Components Supply Platform

# **Authorized Distribution Brand:**

























## Website:

Welcome to visit www.ameya360.com

### Contact Us:

### Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

### > Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

### Customer Service :

Email service@ameya360.com

# Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com