



# AMPMODU 2mm BREAKAWAY HEADER

TE Connectivity (TE) AMPMODU 2mm connector family includes a variety of reliable Board-to-Board and Wire-to-Board headers. The new breakaway headers when compared to, have a centerline of 2mm [0.079"], saving almost 38% space on the board than the standard 2.54mm [0.1"] centerline, and allowing customers to build more functionality onto their boards. The connectors are intermateable and can be paired with most receptacles from major brands in the market. The new headers are available for automated surface mounting, through-hole-reflow (THR/PIP) and traditional through-hole mounting onto boards, providing customers with a wide range of options for PCB assembly. The product offering includes single and double rows, and comes in bulk, tube, tape and reel packaging to suit different types of product handling systems.

## **KEY FEATURES**

- Centerline: 2.00mm [0.079"]
- Contact Dimension: 0.50mm [0.02"] square pins
- Connector Size: 2-25 positions per row, available in single and double row
- PCB Thickness: 1.6mm to 2.4mm [0.063" to 0.094"]
- Environmental: Operating Environment Class III

#### BENEFITS

- Intermateable solution with major brand receptacles
- 38% space saving on PCB board compared to 2.54mm [0.1"], allowing for extended functionality
- Efficient with automated surface mounting and through-hole-reflow manufacturing

## **APPLICATIONS**

- PLC
- Servo Drives
- Industrial Controls
- Material Handling
- Instrumentation and Test Equipment
- Building Automation

## ELECTRICAL

- Current Rating: 2A (max.)
- Dielectric Withstanding Voltage: 650VAC
- Operating Voltage: 125VDC

## MECHANICAL

- Operating Temperature: -40°C to 125°C
- Reflow Solder: Capable to 260°C
- Vibration: No electrical discontinuity greater than 1 microsecond

## MATERIALS

- Plating: 0.76µm [30µ"] Gold, 0.38µm [15µ"] Gold, 0.1µm [4µ"] Gold, Tin
- Housing Material: High Temperature Plastic, UL 94V0, Black
- Contact Material: Brass

### **SPECIFICATIONS**

- RoHS & REACH Compliant
- UL Certified
- Product Specification: <u>108-64040</u>
- Application Specification: <u>114-32259</u>

Туре	rpe Orie		Solder Lead Length		Tin	O.1µm [4µ"] Gold	0.38µm [15µ"] Gold	0.76µm [30µ"] Gold	Packaging
Breakaway Header Single Row		Vertical	TH/ THR	2.8mm [0.110"]	<u>2355201</u>	<u>2355172</u>	<u>2355181</u>	<u>2355186</u>	Box (without Cap)
					<u>2355195</u>	2355045	<u>2355177</u>	<u>2355182</u>	Tube (without Cap)
					2355197	<u>2355104</u>	<u>2355179</u>	<u>2355184</u>	Tube (with Cap)
					<u>2355199</u>	2355122	2355180	<u>2355185</u>	Tape & Reel (with Cap)
		Right Angle	TH/ THR	2.8mm [0.110"]	<u>2842121</u>	2842122	<u>2842123</u>	<u>2842124</u>	Box (without Cap)
					2842109	<u>2842110</u>	<u>2842111</u>	<u>2842112</u>	Tube (without Cap)
					2842113	<u>2842114</u>	2842115	<u>2842116</u>	Tube (with Cap)
					2842117	<u>2842118</u>	<u>2842119</u>	2842120	Tape & Reel (with Cap)
		Vertical	SMT	-	<u>2842105</u>	<u>2842106</u>	<u>2842107</u>	2842108	Tube (with Cap)
					<u>2842101</u>	2842102	2842103	2842104	Tape & Reel (with Cap)

## PRODUCT OFFERINGS

## PART NUMBER DEFINITION

Single Row (2-25 pins)								
Position	Part Number	Position	Part Number					
2	xxxxxx-2	14	1-xxxxxx-4					
3	xxxxxx-3	15	1-xxxxxx-5					
4	xxxxxx-4	16	1-xxxxxx-6					
5	xxxxxx-5	17	1-xxxxxx-7					
6	xxxxxx-6	18	1-xxxxxx-8					
7	xxxxxxx-7	19	1-xxxxxx-9					
8	xxxxxx-8	20	2-xxxxxx-0					
9	xxxxxx-9	21	2-xxxxxxx-1					
10	1-xxxxxx-0	22	2-xxxxxx-2					
11	1-xxxxxx-1	23	2-xxxxxx-3					
12	1-xxxxxx-2	24	2-xxxxxx-4					
13	1-xxxxxx-3	25	2-xxxxxx-5					

## **PRODUCT OFFERINGS**

Туре		Orientation	Solder Lead Length		Tin	0.1µm [4µ"] Gold	0.38µm [15µ"] Gold	0.76µm [30µ"] Gold	Packaging
Breakaway Header Double Row		Vertical	TH/ THR	2.8mm [0.110"]	<u>2842137</u>	<u>2842138</u>	<u>2842139</u>	<u>2842140</u>	Box (without Cap)
					<u>2842125</u>	<u>2842126</u>	<u>2842127</u>	<u>2842128</u>	Tube (without Cap)
					<u>2842129</u>	<u>2842130</u>	<u>2842131</u>	<u>2842132</u>	Tube (with Cap)
					2842133	<u>2842134</u>	<u>2842135</u>	<u>2842136</u>	Tape & Reel (with Cap)
		Right Angle	TH/ THR	2.8mm [0.110"]	<u>2842161</u>	2842162	2842163	2842164	Box (without Cap)
					2842149	2842150	<u>2842151</u>	2842152	Tube (without Cap)
					2842153	2842154	2842155	2842156	Tube (with Cap)
					2842157	2842158	2842159	2842160	Tape & Reel (with Cap)
	2 3 3 3 Starting	Vertical	SMT	-	<u>2842145</u>	<u>2842146</u>	<u>2842147</u>	<u>2842148</u>	Tube (with Cap)
					<u>2842141</u>	<u>2842142</u>	<u>2842143</u>	<u>2842144</u>	Tape & Reel (with Cap)

## PART NUMBER DEFINITION

Double Row (4-50 pins)								
Position	Part Number	Position	Part Number					
4 (2x2)	xxxxxx-2	28 (14x2)	1-xxxxxx-4					
6 (3x2)	xxxxxx-3	30 (5x2)	1-xxxxxx-5					
8 (4x2)	xxxxxx-4	32 (16x2)	1-xxxxxx-6					
10 (5x2)	xxxxxx-5	34 (17x2)	1-xxxxxx-7					
12 (6x2)	xxxxxx-6	36 (18x2)	1-xxxxxx-8					
14 (7x2)	xxxxxx-7	38 (19x2)	1-xxxxxx-9					
16 (8x2)	xxxxxx-8	40 (20x2)	2-xxxxxx-0					
18 (9x2)	xxxxxx-9	42 (21x2)	2-xxxxxx-1					
20 (10x2)	1-xxxxxx-0	44 (22x2)	2-xxxxxx-2					
22 (11x2)	1-xxxxxx-1	46 (23x2)	2-xxxxxx-3					
24 (12x2)	1-xxxxxx-2	48 (24x2	2-xxxxx-4					
26 (13x2)	1-xxxxxx-3	50 (25x2)	2-xxxxxx-5					

#### te.com

 $\odot$  2019 TE Connectivity. All Rights Reserved.

AMPMODU TE, TE Connectivity, and the TE Connectivity (logo) are trademarks of TE Connectivity. Other logos, product and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. Te expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

1-1773952-5 ML 11/19 Tangence

