

AMPMODU SMALL CENTERLINE INTERCONNECTION SYSTEMS

TE Connectivity's (TE) AMPMODU Small Centerline Interconnection Systems are fine pitch 1.0 mm [0.0394"] connectors that offer 85% space savings on the board when compared to standard 2.54 mm pitch products. Their dual-beam contact design provides a reliable electrical connection even in severe shock and vibration environments. To serve a broad range of design requirements, the portfolio offers up to 100 positions with 2 plating options and supports automated surface mounting and reflow processes.

BENEFITS

- 85% space savings on PCB with 1.0 mm centerline as compared to 2.54 mm [0.100"] connectors
- Reliable signal transfers through two points of contact even in severe shock/vibration applications
- Manufacturing flexibility in automated environment with surface mount configuration with pick and place cap
- Improved durability and corrosion resistance with gold plating
- Time savings thanks to reflow capable materials
- · Greater flexibility in assembly of boards with dual entry receptacles

APPLICATIONS

- Industrial controls
- Building and home automation devices
- Servo drives
- Programmable Logic Controllers (PLC)
- IO devices
- Telecommunication equipment
- Robotics
- Instrumentation and test equipment

KEY FEATURES

- Centerline: 1.0 mm [0.0394"]
- Mounting style: surface mount
- Mounting angle: vertical
- Receptacle contact design: dual beam
- Receptacle entry specification: dual entry
- Housing material: high-temp thermoplastic (LCP)
- Packaging: tubes with Pick & Place caps
- Connector size: double row, 5-100 per row
- Solderibility: re-flow capable up to 260°C

ELECTRICAL

- Current rating: 1A max per contact
- Operating voltage: 30VAC
- Dielectric withstanding voltage: 300VAC

MECHANICAL

- Operating temperature: -55°C to +125°C
- Vibration: EIA-364-28, no electrical discontinuity greater than 1 microsecond
- Solderibility: re-flow capable up to 260°C

PRODUCT INFORMATION

MATERIALS

- Housing: high-temperature thermoplastic (LCP)
- Header/receptacle contact material: copper alloy
- Plating options: 30μ" [0.76 μm] gold 5μ" [0.1 μm] gold flash

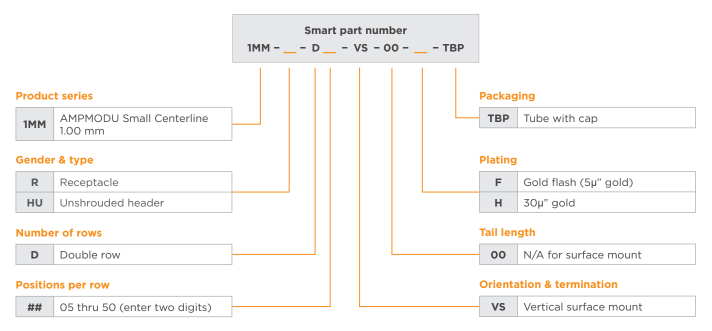
SPECIFICATIONS

- RoHS compliant
- REACH compliant
- UL recognized at 1.0A
- CSA recognized at 0.8A
- Product specification: 108-32154
- Application specification: Receptacle: 114-32329
 Header: 114-32210

Туре	Rows	Positions per row	Mounting style	Plating	Packaging	Base part number
Vertical dual entry receptacle	2	5 - 50	Surface mount	30µ" [76µm] Gold	Tube w/ P&P cap	2267440
				5µ" [0.1µm] Gold		2267465
				30µ" [76µm] Gold		2331929
Some Car				5µ" [0.1µm] Gold		2331928

AMPMODU Small Centerline Interconnection Systems

SMART PART NUMBER DEFINITION



SMART PN EXAMPLES

- AMPMODU Small Centerline, 5 positions per row, receptacle, double row, vertical, surface mount, 30µ" gold, tube w/ cap 1MM-R-D05-VS-00-H-TBP
- AMPMODU Small Centerline, 7 positions per row, unshrouded header, double row, vertical, surface mount, gold flash, tube w/ cap 1MM-HU-D07-VS-00-F-TBP

Position	Part number	Position	Part number						
2 (1x2)	N/A	22 (11x2)	1-xxxxxx-1	42 (21x2)	2-xxxxxx-1	62 (31x2)	3-xxxxxx-1	82 (41x2)	4-xxxxxx-1
4 (2x2)	N/A	24 (12x2)	1-xxxxxx-2	44 (22x2)	2-xxxxxx-2	64 (32x2)	3-xxxxxx-2	84 (42x2)	4-xxxxxx-2
6 (3x2)	N/A	26 (13x2)	1-xxxxxx-3	46 (23x2)	2-xxxxxx-3	66 (33x2)	3-xxxxxx-3	86 (43x2)	4-xxxxxx-3
8 (4x2)	N/A	28 (14x2)	1-xxxxxx-4	48 (24x2)	2-xxxxxx-4	68 (34x2)	3-xxxxxx-4	88 (44x2)	4-xxxxx-4
10 (5x2)	xxxxxx-5	30 (15x2)	1-xxxxxxx-5	50 (25x2)	2-xxxxxx-5	70 (35x2)	3-xxxxxx-5	90 (45x2)	4-xxxxxx-5
12 (6x2)	xxxxxx-6	32 (16x2)	1-xxxxxx-6	52 (26x2)	2-xxxxxx-6	72 (36x2)	3-xxxxxx-6	92 (46x2)	4-xxxxxx-6
14 (7x2)	xxxxxxx-7	34 (17x2)	1-xxxxxx-7	54 (27x2)	2-xxxxxx-7	74 (37x2)	3-xxxxxx-7	94 (47x2)	4-xxxxxx-7
16 (8x2)	xxxxxx-8	36 (18x2)	1-xxxxxx-8	56 (28x2)	2-xxxxxx-8	76 (38x2)	3-xxxxxx-8	96 (48x2)	4-xxxxxx-8
18 (9x2)	xxxxxx-9	38 (19x2)	1-xxxxxx-9	58 (29x2)	2-xxxxxx-9	78 (39x2)	3-xxxxxx-9	98 (49x2)	4-xxxxxx-9
20 (10x2)	1-xxxxxx-0	40 (20x2)	2-xxxxxx-0	60 (30x2)	3-xxxxxx-0	80 (40x2)	4-xxxxxx-0	100 (50x2)	xxxxxxx-1

TE PART NUMBER DEFINITION

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