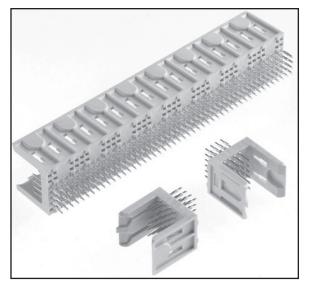
3M[™] MetPak[™] 2-FB Header

2 mm 4/5 Row, Vertical, Solder or Press-Fit Tail, Shouldered Pin



Solder Tail

- End-to-end stackable
- Select load capability
- Monoblockable
- Shoulder Pin

Press Fit

- End-to-end stackable
- Early mate late break for hot swapping (press-fit EMLB adjusted by application tooling)
- Select load capability
- Monoblockable
- Push-on shoulder pin
- Optional feed-through tail for rear plug-up midplane applications
- Accepts Universal Tooling
- RoHS Compliant. See the Regulatory Information Appendix (RIA) in the "RoHS compliance" section of www.3Mconnectors.com for compliance information (RIA E1 & C1 apply)

Date Modified: September 17, 2013

TS-1120-E Sheet 1 of 4

Physical

Insulation:	
Material:	High Temp LCP
Flammability:	UL 94V-0
Color:	Beige
Contact:	
Material:	Phosphor Bronze
Plating:	
Underplating:	50 μ" [1.27 μm] Nickel
Wiping Area:	See Ordering Information
Solder Tails:	See Ordering Information

Electrical

Current Rating: Signal: 1.5 A – All contacts simultaneously **Insulation Resistance:** $10^3 \text{ M}\Omega$ **Withstanding Voltage:** $1,000 \text{ V}_{AC}$

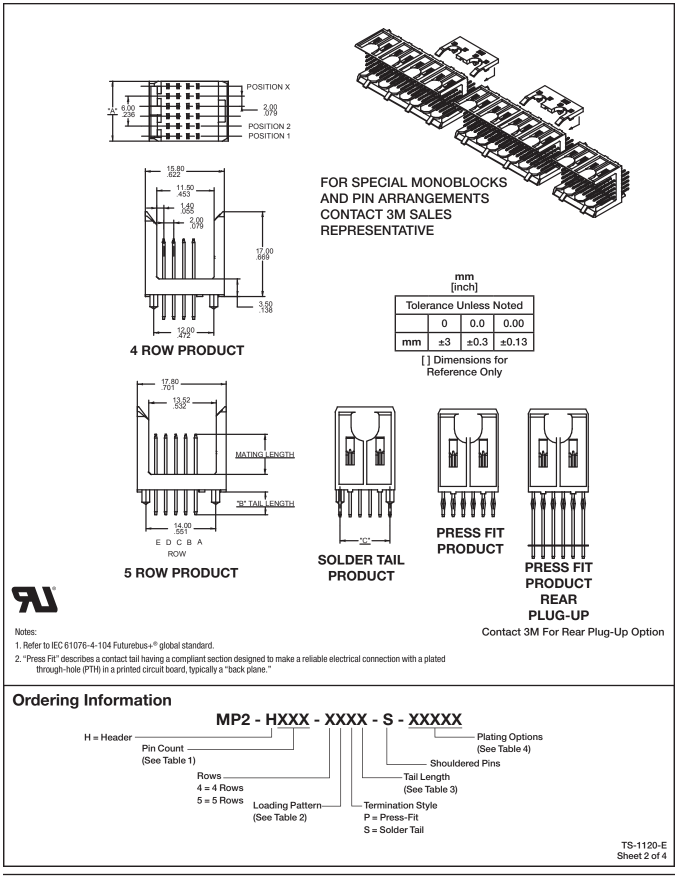
Environmental

Temperature Rating:-55°C to +125°CProcess Temperature Rating:260°C (Profile per J-STD-020C)Moisture Sensitivity Level:1 (per J-STD-020C)

UL File No.: E68080

3M[™] MetPak[™] 2-FB Header 2 mm 4/5 Row, Vertical, Solder or Press-Fit Tail, Shouldered Pin

MP2 Series



ЗМ

Electronic Solutions Division Interconnect Solutions http://www.3Mconnectors.com

3M is a trademark of 3M Company. For technical, sales or ordering information call 800-225-5373

3M[™] MetPak[™] 2-FB Header

2 mm 4/5 Row, Vertical, Solder or Press-Fit Tail, Shouldered Pin

MP2 Series

Table 1 - Connector & Row Lengths				
Pin Count	Dim. "A" mm [inch]	Dim "C" mm [inch]	Rows	
024	11.95 [0.471]	10.00 [0.394]	4	
048	23.95 [0.943]	22.00 [0.866]	4	
072	35.95 [1.415]	34.00 [1.339]	4	
096	47.95 [1.889]	46.00 [1.811]	4	
120	59.95 [2.36]	58.00 [2.283]	4	
144	71.95 [2.833]	70.00 [2.756]	4	
168	83.95 [3.305]	82.00 [3.228]	4	
192	95.95 [3.778]	94.00 [3.701]	4	
030	11.95 [0.471]	10.00 [0.394]	5	
060	23.95 [0.943]	22.00 [0.866]	5	
090	35.95 [1.415]	34.00 [1.339]	5	
120	47.95 [1.888]	46.00 [1.811]	5	
150	59.95 [2.361]	58.00 [2.283]	5	
180	71.95 [2.833]	70.00 [2.756]	5	
210	83.95 [3.305]	82.00 [3.228]	5	
240	95.95 [3.778]	94.00 [3.701]	5	

	Table 4 - Plating Options			
Plating Suffix	Press-Fit Tails*	Solder Tails	Plating Composition	
KR	(RIA E1 & C1 apply)	(RIA E1 & C1 apply)	0.76 μm [30 μ"] Min. Au Contact Area 2.54 μm [100 μ"] Min. Matt Whisker Mitigating Sn Tail Area 1.27 μm [50 μ"] Min. Ni all over	
LR	(RIA E1 & C1 apply)	(RIA E1 & C1 apply)	0.08 μm [3 μ"] Min. Au Contact Area 0.67 μm [27 μ"] Min. PdNi Contact Area 2.54 μm [100 μ"] Min. Matt Whisker Mitigating Sn Tail Area 1.27 μm [50 μ"] Min. Ni all over	
KV for rear plug- up only	(RIA E1 & C1 apply)		0.76 μm [30 μ"] Min. Au Primary Contact Area 0.10 μm [4 μ"] Min. Au Needle Eye Area 0.10 μm [4 μ"] Min. Au Secondary Contact Area 1.27 m [50 μ"] Min. Ni all over	

Table 3 - Tail Length Options			
Plating Suffix		Dim. "B"	
Solder Tail	Press-Fit* Tail		
1	1	4.60 [0.181]	
3		2.72 [0.107]	

*Compliant-Pin Tail

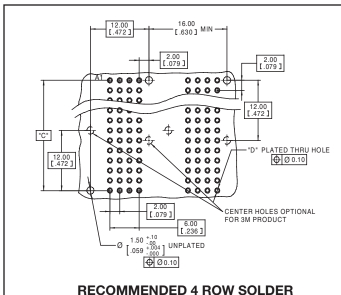
Table 2 - Mate Length vs. Loading Pattern						
Loading Pattern Code	Description	Mate length Row A	Mate length Row B	Mate length Row C	Mate length Row D	Mate length Row E (5-Row Prod. Only)
1	All Positions Filled	5.00 [0.197]	5.00 [0.197]	5.00 [0.197]	5.00 [0.197]	5.00 [0.197]
2	All Positions Filled	6.50 [0.256]	5.00 [0.197]	5.00 [0.197]	5.00 [0.197]	5.00 [0.197]
3	All Positions Filled	6.50 [0.256]	5.75 [0.226]	5.75 [0.226]	6.50 [0.256]	6.50 [0.256]
4	All Positions Filled	6.50 [0.256]	6.50 [0.256]	6.50 [0.256]	6.50 [0.256]	6.50 [0.256]
5	All Positions Filled	5.75 [0.226]	7.25 [0.285]	5.75 [0.226]	5.75 [0.226]	5.75 [0.226]
6	All Positions Filled	7.25 [0.285]	5.75 [0.226]	5.75 [0.226]	5.75 [0.226]	5.75 [0.226]
7	All Positions Filled	6.50 [0.256]	5.75 [0.226]	5.00 [0.197]	5.00 [0.197]	5.00 [0.197]
8	All Positions Filled	6.50 [0.256]	5.00 [0.197]	6.50 [0.256]	6.50 [0.256]	6.50 [0.256]
9	All Positions Filled	5.00 [0.197]	6.50 [0.256]	5.00 [0.197]	5.00 [0.197]	5.00 [0.197]
A	All Positions Filled	5.00 [0.197]	5.75 [0.226]	6.50 [0.256]	5.75 [0.226]	5.00 [0.197]
В	All Positions Filled	5.75 [0.226]	5.75 [0.226]	5.75 [0.226]	5.75 [0.226]	5.75 [0.226]
С	All Positions Filled	5.00 [0.197]	5.00 [0.197]	6.50 [0.256]	5.00 [0.197]	5.00 [0.197]
D	All Positions Filled	5.75 [0.226]	5.75 [0.226]	7.25 [0.285]	5.75 [0.226]	5.75 [0.226]
E	All Positions Filled	7.25 [0.285]	7.25 [0.285]	7.25 [0.285]	7.25 [0.285]	7.25 [0.285]
G	All Positions Filled	7.25 [0.285]	5.75 [0.226]	5.75 [0.226]	5.00 [0.197]	5.00 [0.197]
н	All Positions Filled	5.00 [0.197]	5.75 [0.226]	5.75 [0.226]	7.25 [0.285]	7.25 [0.285]
J	All Positions Filled	8.00 [0.315]	8.00 [0.315]	8.00 [0.315]	8.00 [0.315]	8.00 [0.315]
К	All Positions Filled	5.00 [0.197]	6.50 [0.256]	7.25 [0.285]	6.50 [0.256]	5.00 [0.197]

TS-1120-E Sheet 3 of 4

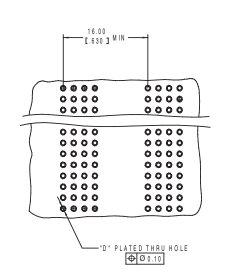
3M Electronic Solutions Division Interconnect Solutions http://www.3Mconnectors.com

3M[™] MetPak[™] 2-FB Header

2 mm 4/5 Row, Vertical, Solder or Press-Fit Tail, Shouldered Pin

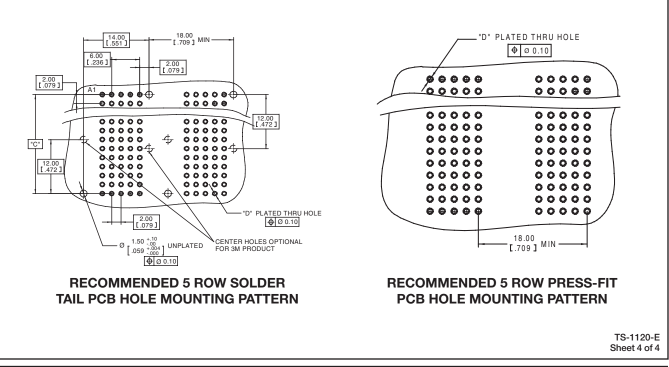


TAIL PCB HOLE MOUNTING PATTERN



RECOMMENDED 4 ROW PRESS-FIT

Table 5 - HOLE PLATING FINISHES HOLE Finished Dia. **OSP ENTEK Drilled Hole Immersion Matte Electrolytic Au** MM [in] **Sn Thickness** Thickness Thickness Dia. mm [in] microns [µ"] microns [µ"] microns [µ"] 0.830-0.860 [.0330-.0340] or 0.85 mm [#66] TWIST DRILL "D" 0.700-0.800 0.025-0.045 0.1 - 0.5 0.2 - 0.5 [0.001-0.002] [4 - 20] [8 - 20] [.0276-.0315]



3M Electronic Solutions Division Interconnect Solutions http://www.3Mconnectors.com

MP2 Series

3M is a trademark of 3M Company.

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 (1) 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.**



3M Electronics Solutions Division 6801 River Place Blvd. Austin, TX 78726-9000 U.S.A. 1-800-225-5373 www.3Mconnectors.com

Please recycle. Printed in USA. © 3M 2013. All rights reserved. RIA-2217B-E

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hard Metric Connectors category:

Click to view products by 3M manufacturer:

Other Similar products are found below :

 $\frac{10146110-\text{VR5C}}{1046110-\text{VR5C}} \underbrace{6345127-1}_{646916-9} \underbrace{6469658-1}_{6469658-1} \underbrace{853016}_{973108} \underbrace{1-2000713-0}_{1-2000713-2} \underbrace{1-2000713-3}_{1-2000713-3} \underbrace{120646-1}_{120646-1} \underbrace{134187}_{1645343-1} \underbrace{1645545-1}_{1645564-3} \underbrace{1645594-1}_{1645594-1} \underbrace{1645601-1}_{1934822-1} \underbrace{2000829-2}_{2000985-2} \underbrace{223085-1}_{278071110010833} \underbrace{1645179-1}_{1645179-1} \underbrace{1645245-1}_{1645525-1} \underbrace{1645570-1}_{1645596-1} \underbrace{17-8072-125-000-863+}_{1857470-1} \underbrace{1934275-1}_{1934289-1} \underbrace{1934759-1}_{1934759-1} \underbrace{2000670-2}_{2000673-1} \underbrace{2000670-2}_{2000673-1} \underbrace{2000843-2}_{2000984-2} \underbrace{204975}_{2170292-2} \underbrace{2-536642-6}_{3-100668-0} \underbrace{3-106015-1}_{352188-1} \underbrace{352629-1}_{3-646346-0} \underbrace{3-646356-0}_{3-646457-0} \underbrace{3-646457-0}_{3-646529-0} \underbrace{3-646530-0}_{3-646530-0} \underbrace{5120823-1}_{5120899-1} \underbrace{5120899-1}_{5120823-1} \underbrace{5120899-1}_{5120823-1} \underbrace{5120899-1}_{5120823-1} \underbrace{5120899-1}_{5120823-1} \underbrace{5120823-1}_{5120899-1} \underbrace{5120823-1}_{512089-1} \underbrace{5120823-1}_{5120823-1} \underbrace{5120$