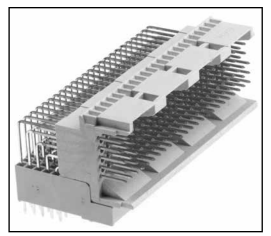
# 3M<sup>™</sup> MetPak<sup>™</sup> 2-FB Inverse Header

2 mm 5-Row, Right Angle, Elevated, Solder Tail



- Elevated connector for offset coplanar/end-to-end stacking
- Ideal for low profile IU boxes
- Ideal for "pizza box" applications
- Ideal for hot swapping applications
- 16 mm to 18.5 mm high profile stacking
- Mates with MP2-SXXXG sockets
- Prevents removing top cover in rack applications
- Footprint compatible with standard Futurebus+®
- 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

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#### **Physical**

Material:	High Temp LCP
Flammability:	UL 94V-0
Color:	Beige
<b>Contact:</b>	
Material:	Copper Alloy
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 simultaneouslyInsulation Resistance: $10^3 M\Omega$ Withstanding Voltage: $1000 V_{AC}$ 

### 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)

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UL File No.: E68080

ЗМ

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

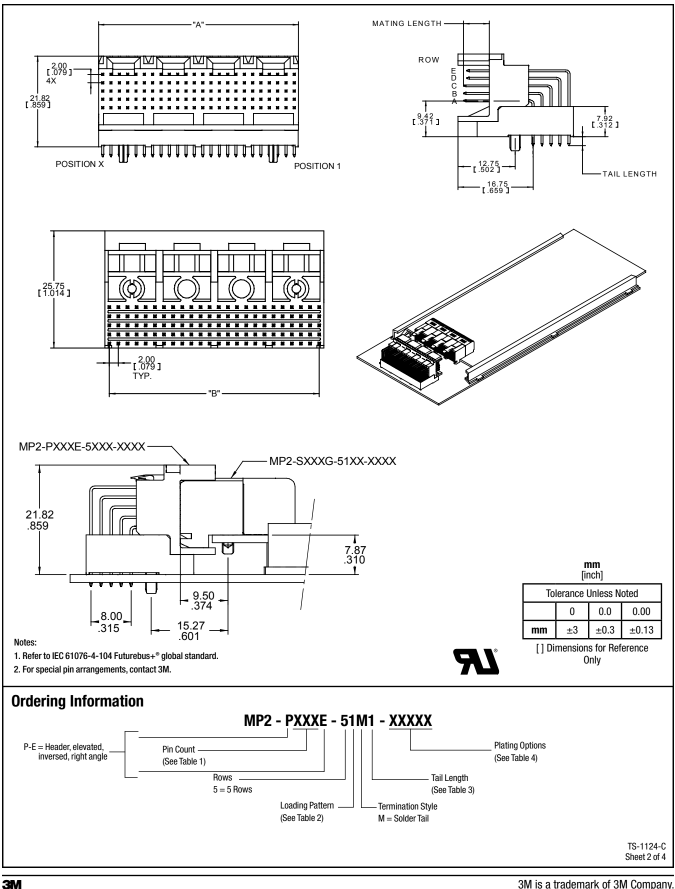
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### MP2 Series

## $3M^{\text{TM}}$ MetPak<sup>TM</sup> 2-FB Inverse Header

2 mm 5-Row, Right Angle, Elevated, Solder Tail





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# $3M^{\text{TM}}$ MetPak<sup>TM</sup> 2-FB Inverse Header

## 2 mm 5-Row, Right Angle, Elevated, Solder Tail

Table 1 - Connector & Row Lengths				
Pin Count Dim. "A" mm [inch]		Dim "B" mm [inch]	Rows	
120	47.95 [1.888]	46.00 [1.811]	5	
240	95.95 [3.778]	94.00 [3.701]	5	

Table 2 - Mate Length						
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]

Table 3 - Tail Length						
Loading Pattern Code	Description	Tail Length Row A	Tail Length Row B	Tail Length Row C	Tail Length Row D	Tail Length Row E
1	All Positions Filled	3.13 [0.123]	3.13 [0.123]	3.13 [0.123]	2.38 [0.094]	2.38 [0.094]

Table 4 - Plating		
Plating Suffix	Plating Composition	
KR (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)	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	

TS-1124-C Sheet 3 of 4

# $3M^{\text{TM}}$ MetPak<sup>TM</sup> 2-FB Inverse Header

2 mm 5-Row, Right Angle, Elevated, Solder Tail

8.00 [.315] 2.00 [.079] 4X 2.00 TYP. A1 eoé 0000 5.00 [.197] ⊕ 0 0 0 0 0  $\oplus$ 0000 o 0000 ο 0000 12.00 [.472] ĉ 0000 o 0 0 0 0 0 0000 €€ 00000 0000 Ô  $O \begin{bmatrix} 2.05 & +.05 \\ -.00 \\ 1.081 & +.002 \\ -.000 \end{bmatrix}$ 0000 Ô TYP. UNPLATED THRU HOLE "B" 0000 Ô ⊕Ø.10 0000 o 0 0 0 0 0  $\oplus$ 00000 0000 0000 Ô 0000 0000 o 0000 Ô  $\oplus$ 0000 O 00000 ¢0000 "D" PLATED THRU HOLE · ⊕ Ø.10 **RECOMMENDED PCB HOLE MOUNTING PATTERN** Table 5 - HOLE PLATING FINISHES Finished Dia. HOLE **Electrolytic Au OSP ENTEK Drilled Hole** Cu Thickness [mm **Immersion Matte** MM [in] [in] **Sn Thickness** Thickness Thickness Dia. mm [in] microns [µ"] microns [µ"] microns [µ"] 0.025-0.045 [0.001-0.002] 0.5 - 2.5 [20 - 100] 0.2 - 0.5 [8 - 20] "D" 0.700-0.800 0.1 - 0.5 0.830-0.860 [.0330-[4 - 20] [.0276-.0315] .0340] or 0.85 mm [#66] TWIST DRILL TS-1124-C Sheet 4 of 4

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