

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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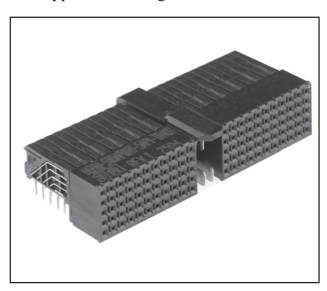




3M[™] MetPak[™] HSHM Press-Fit Power Socket

2 mm Type A, 110/4 Signal/Power Contacts, 5 Rows, Right Angle

HSHM Series



- Up to 5 Gb/s data rates
- · Low crosstalk at high frequencies
- $50/100 \Omega$ (single-ended/differential) impedance
- Modular/scalable format IEC 61076-4-101
- 63 mated lines per linear inch
- Mates with 3M[™] MetPak[™] HSHM headers
- Dual beam contact construction for high reliability
- Four integrated 8.25 A power blades
- End-to-end stackable with 5 row 3M[™] MetPak[™] CP2, HM and HSHM sockets
- See the Regulatory Information Appendix (RIA) in the "RoHS compliance" section of www.3mconnector.com for compliance information

Date Modified: October 7, 2010

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Physical

Insulation:

Material: High Temperature Thermoplastic (LCP)

Flammability: UL 94V-0

Contact:

Material: Copper Alloy

Plating: See Ordering Information

Performance

Mechanical:

Normal Force (Nominal): 0.57 N [58 g] Signal, 0.74 N [75 g] Shield, 0.98 N [100 g] Power Engagement Force (Nominal): 0.32 N [33 g] Signal, 0.22 N [22 g] Shield, 1.42 N [145 g] Power Separation Force (Nominal): 0.20 N [20 g] Signal, 0.20 N [20 g] Shield, 0.89 N [91 g] Power

Wipe (Nominal, Shortest Contact): 2.67 mm [0.105 in] Signal, 1.57 mm [0.062 in] Shield, 1.93 mm [.076 in] Power

Mate/Unmate Cycles: 250

Application: This module is not suitable for stand-alone use. Limited capture of 0.75 mm in Longitudinal

and 1.00 mm transverse directions. (Refer to IEC-61076-4-101)

Electrical:

Data Rate: 5 Gb/s

Characteristic Impedance: 50Ω Single-ended, 100Ω Differential Current Rating (Fully Loaded): $1 A @ 70^{\circ}$ C Signal, $8.25 A @ 70^{\circ}$ C Power

Insulation Resistance: $10^4\,\mathrm{M}\Omega$ @ $100\,\mathrm{V}_\mathrm{DC}$

Withstanding Voltage: $750 \, V_{RMS}$

Environmental

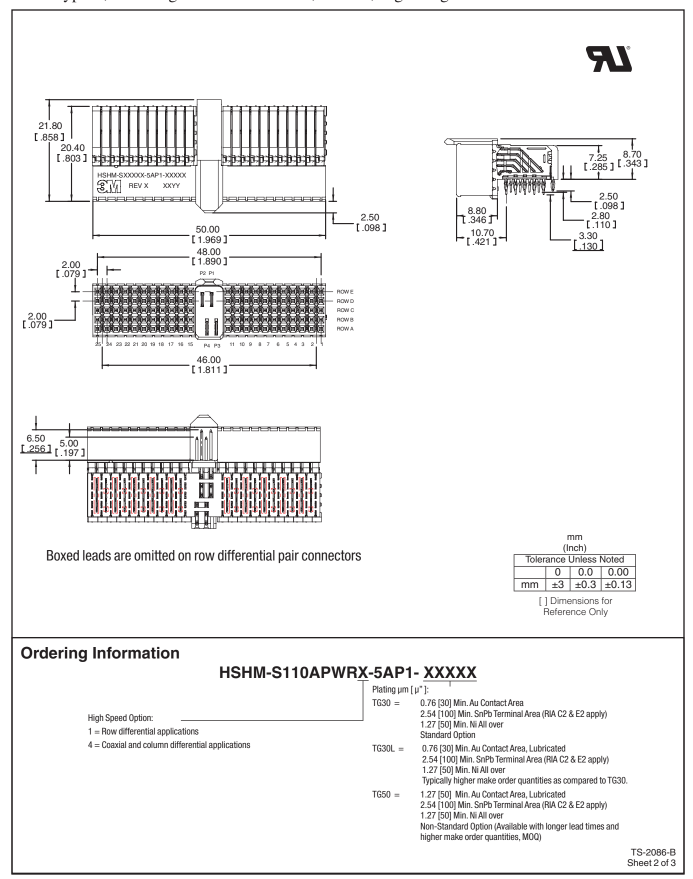
Temperature Rating: -55° C to 125° C

UL File No.: E68080 MetPak is a trademark of 3M Company.

3M[™] MetPak[™] HSHM Press-Fit Power Socket

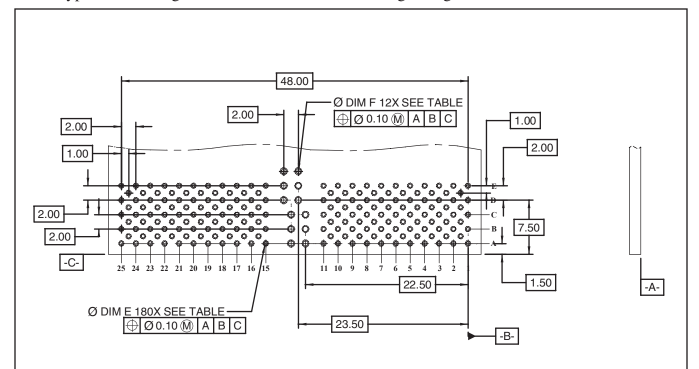
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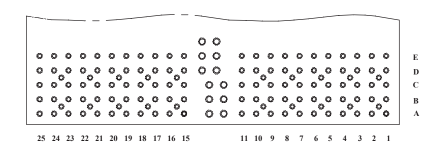


2 mm Type A, 110/4 Signal/Power Contacts, 5 Rows, Right Angle

HSHM Series



Recommended PCB hole mounting pattern for coaxial, Column differential and stripline applications..



Recommended PCB hole mounting pattern for row differential applications. (Same geometry as above without the ground vias.)

Hole Plating Table mm [in.]				
DIA	Finsihed Hole Dia.	Cu. Thickness	SnPb Thickness	Drilled Hole Dia.
E	0.457 - 0.559 [.01800220]	0.025 - 0.045 [.00100018]	0.008 -0.018 [.00030007]	0.584 - 0.625 [.02300246]
F	0.690 - 0.790 [.02700310]	0.025 - 0.045 [.00100018]	0.008 -0.018 [.00030007]	0.810 - 0.860 [.03200340]

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