MAMT SERIES PAGE ONE OF THREE

2mm BOARD MOUNT SOCKET (Square Tail, Elevated)

FEATURES

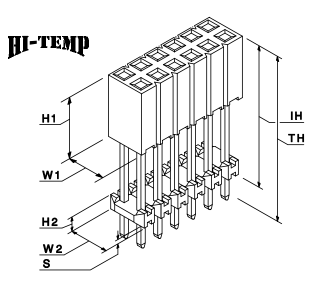
- Self-mating for thru-board stacking without headers
- Standard and TAILORED heights available
- High temperature plastic is SMT compatible
- Designated sizes meet the PC/104-Plus standard
- Mates with Crane's PGM, LPGM, MPGM and DPGM Headers

		STANDARD PART DIMENSIONS						
INSULATOR BODY (TOP)		DUAL ROW	QUAD ROW					
W1	WIDTH	4,0mm / 0.157"	8,0mm / 0.315"					
H1	HEIGHT	6,35mm / 0.250"	6,35mm / 0.250"					
INSULATOR BODY (BOTTOM)		DUAL ROW	QUAD ROW					
W2	WIDTH	4,0mm / 0.157"	8,0mm / 0.315"					
H2	HEIGHT	1,5mm / 0.059"	1,5mm / 0.059"					
s	STANDOFF	0,2mm / 0.008"	0,2mm / 0.008"					
OVERALL HEIGHT		DUAL ROW	QUAD ROW					
тн	TOTAL	Please refer to the chart on the next						
IH	INSTALLED	page for a partial listing of options.						
MATERIALS								
INS	ULATOR BODY	High Temperature Plastic (UL94V-O)						
	CONTACT	Phosphor Bronze						

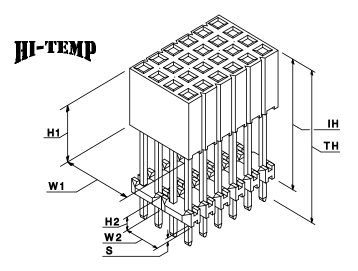
See SPECIFICATIONS and PERFORMANCE DATA for more detail

Features TUNING FORK contacts and SQUARE TAILS for self-mating applications like PC/104-Plus.

DUAL ROW (4 to 100 Positions)



QUAD ROW (8 to 200 Positions)



SAMPLE HOTLINE: 1-800-676-7644

MAMT SERIES						PAG	E TW	O OF	THRE	E
2,00mm (0.079 in.) Centers	HOW TO ORDER CRANE'S MAMT SERIES									
To Mate With 0,50mm (0.020 in.) Square Posts	STANDARD PART NUMBER									
oquare i osts					-					
PRODUCT SERIES	MAMT									
NUMBER OF POSITIONS	DUAL	04-100								
	QUAD	08-200	•							
NUMBER OF ROWS	DUAL		D							
	QUAD		Q							
TYPE OF SOCKET	STRAIGHT			S						
CONTACT PLATING (See Specification Sheet)	CHOOSE (G, or C, H, F	=							
NOTE: Some platings may be subject to										
minimums	221125	I .								
TAIL STYLE	SQUARE		0,50mm / 0.020" SQ				Q			
	KINKED	(0,50mm	/ 0.020	SQ		K	1		
SELECTED OPTIONS		PARTIAL LISTING OF PARTS AVAIL								
Many other sizes are available. Please contact the factory and give us your EXACT requirements.						. HEIGH 'D"	IT			
			7,8mm (0.310") = B			11,4mm (0.450") = H			В	Н
		8,9mn	n (0.350") = D		11,4mm	(0.450") :	= H	D	н
†			** 9,4mm (0.368") = E			11,4mm (0.458") = H			Е	Н
D B			** 9,4mm (0.368") = E			21,4mm (0.840") = U			Е	U
			10,2mm (0.400") = G			15,4mm (0.605") = N			G	N
			11,4mm (0.450") = H 11,4mm (0.450") = H			15,4mm (0.605") = N 21,4mm (0.840") = U			Н	N U
			12,1mm (0.475") = I			15,4mm (0.605") = N			ı	N
						15,4mm	-		J	N
						21,4mm	(0.840") =	= U	Р	U
		18,4m	m (0.725	(0.725") = S 21,4mm (0.8		(0.840") :	= U	S	U	
		22,2mr	m (0.875'	') = W	2	25,4mm ((1.000")	= Z	W	Z

^{**} These parts conform to the dimensions of the PC/104-Plus standard.

CRANE CONNECTORS - PLATING SPECIFICATIONS						
PLATING OPTIONS		CONTACT AREA Inches (Millimeters)	PC TAIL Inches (Millimeters)	UNDERPLATE Inches (Millimeters)		
G	Selective	15µ" (0,00038) Gold	100μ" (0,00254) Tin/Lead - Min	50 μ" (0,00127) Nickel - Min.		
С	Gold	15µ" (0,00038) Gold	3μ " (0,00008) Gold	50 μ" (0,00127) Nickel - Min.		
Т	Tin / Lead	100μ" (0,00254) Tin / Lead	100µ" (0,00254) Tin/Lead - Min	50μ" (0,00127) Nickel - Min.		
M	Selective	50μ" (0,00127) Gold	100µ" (0,00254) Tin/Lead - Min	50 μ" (0,0012 7) Nickel - Min.		
Н	Selective	30 μ" (0,00076) Gold	100μ" (0,00254) Tin/Lead - Min	50 μ" (0,00127) Nickel - Min.		
L	Selective	10 μ" (0,00025) Gold	100μ" (0,00254) Tin/Lead - Min	50 μ" (0,00127) Nickel - Min.		
F	Selective	3μ " (0,00008) Gold	100μ" (0,00254) Tin/Lead - Min	50μ" (0,00127) Nickel - Min.		



ISO9001



Crane Connectors File No. A-3620

Registered by UL to ISO9001 under UL's accreditation by Raad voor de Certificatie (RvC), the Dutch Council for Certification.

ENGINEERING NOTE: The information presented in this catalog page is accurate to the best of our knowledge. Due to ongoing efforts to advance design and material performance, the information is subject to change without notice.