MPEG SERIES PAGE ONE OF THREE

# PIN STRIP HEADER (Straight, Dual Insulator)

## **FEATURES**

- Dual insulator design adds mechanical stability
- Custom heights available for unusual board spacing
- MATE-RITE TIP prevents scraping of mating socket
- Insulator standoffs reduce rework due to flux residue
- Mates with Crane's ATP, ATS, ABH, ABS, ABT Series sockets

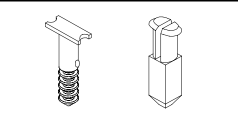
		STANDARD PART DIMENSIONS					
	MATING	Single Row	Single Row Dual Row Triple Row				
Р	POST LENGTH	Please refer to the chart on the next page for a wide selection of common board spacing options. Call us if the size you need is not listed.					
I	INSULATOR SPACING						
L	PIN LENGTH						

INSULATOR BODY		Single Row	Dual Row	Triple Row		
w	WIDTH 0.096"/2,44mm		0.198"/5,03mm	0.295"/7,49mm		
Н	HEIGHT	0.098"/2,49mm	0.098 /2,49mm	0.098"/2,49mm		
s	STANDOFF	0.015"/0,38mm	0.015"/0,38mm	0.015"/0,38mm		

MATERIALS					
INSULATOR BODY	Glass Filled Polyester (UL94V-O)				
POST	Phosphor Bronze				

### **OPTIONAL HOLD DOWN PEGS (See Special Section In Website Catalog)**

Crane's unique holddown pegs (top and bottom entry available) secure part to the PC board preventing misalignment during handling or soldering.

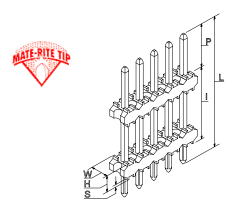


See SPECIFICATIONS and PERFORMANCE DATA for more detail

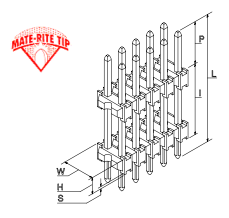
#### **DESIGN NOTE**

Insertion forces can really mount up on a high pin count connector ... especially if the pin tip geometry is poor. Crane's **MATE-RITE**TIP™ reduces the possibility of "drag" when mating by coining the pin tip for the smoothest corners possible, thereby reducing the insertion force needed to mate.

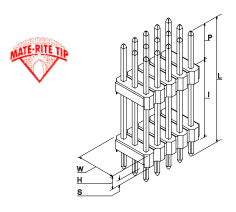
## **SINGLE ROW (1 to 40 positions)**



## **DUAL ROW (2 to 80 positions)**



## **TRIPLE ROW (9 to 120 positions)**



SAMPLE HOTLINE: 1-800-676-7644

MPEG SERIES							Р	AGE T	wo o	F TH	REE	
0.100" (2,54mm) C	HOW TO ORDER CRANE'S MPEG SERIES											
0.025" (0,64mm) Square Mating Posts		STANDARD PART NUMBER										
PRODUCT SERIES		MPEG										
See note below for insula	tor options.											
TOTAL NUMBER OF P	OSITIONS	SINGLE	0-40									
		DUAL	02-80									
		TRIPLE	09-120									
NUMBER OF ROWS		SINGLE		S								
		DUAL		D								
		TRIPLE		Т								
TYPE OF HEADER		STRAIGHT			S							
TIPE OF HEADER		STRAIGHT			3							
PLATING (Please Refe	rence Plating Chart)	CHOOSE G,	T or M, H, L	_, F								
NOTE: Due to the number	of options, not all platings	are stocked for a	all lengths. C	Contact fa	ctory for	availabili	y.					
TAIL		COINED 0.028" / 0,71mm DIAGONAL R										
		KINKED 0.028" / 0,71mm DIAGONAL K										
		FINE LINE*	0.018" / 0	,46mm	DIAGON	AL		F				
		SQUARE	0.025" / 0	,64mm	SQUARE			Q				
		*NOTE: The F	ine Line Opti	on is not	available	in all pin	lengths.					
SELECTED OPTIONS		POST LE		ВОГ	Y SPAC	ING	PIN	LENGT	Ή			
	available. Please call (or E-mail us at							_				
info@craneco		0.125 "			300 " =			45 " =		Н	Е	
	•	0.120 " = G		0.400 " = G		0.640 " = N		G	G			
	OARD SPACING	0.125 " = H		0.500 " = I		0.745 " = R		Н	-			
	ED WITH ATP BOARD PAGE 32 OF CATALOG	0.115 "			700 " =			35 " =		F	N	
MPEG HEADER	0.425" / 10,80mm	0.090 " 0.230 "			900 " = 100 " =			80 " = 55 " =		В	Q Z	
MATED WITH ATP SOCKET	0.500" / 12,70mm	0.230 "			175 " =			25 " =		В	В	
n n	0.525" / 13,34mm	0.230 "			200 " =			45 " =		В	С	
	0.625" / 15,99mm	0.230 "	= B	0.3	300 " =	E	0.6	40 " =	N	В	Е	
	0.750" / 19,00mm	0.230 "	= B	0.4	125 " =	Н	0.7	45 " =	R	В	н	
	0.875" / 22,23mm	0.230 "	= B	0.	550 " =	J	0.88	80 " =	W	В	J	,
	1.000" / 25,40mm	0.230 "	= B	0.6	675 " =	M	1.0	80 " =	Υ	В	М	
( H H	1.125" / 28,58mm	0.170 "	= N	0.8	300 " =	0	1.0	80 " =	Υ	N	0	
	1.225" / 31,12mm	0.230 "		0.0	900 " =		4.0	60 " =	7	В	Q	

#### **INSULATOR NOTE:**

Standard insulator color on Crane's MPEG Series is WHITE, except for triple row parts. For a BLACK insulator on single or dual row parts, insert a "B" (BMPEG) at the beginning of the part number. For high temp plastic (black only), add a "G" (GMPEG).

	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	50μ" (0,00127) Nickel - Min.			
Т	Tin / Lead	100μ" (0,00254) Tin / Lead	100µ" (0,00254) Tin/Lead - Min	50μ" (0,00127) Nickel - Min.			
М	Selective	50μ" (0,00127) Gold	100μ" (0,00254) Tin/Lead - Min	50μ" (0,00127) Nickel - Min.			
Н	Selective	<b>30</b> μ" (0,00076) Gold	100µ" (0,00254) Tin/Lead - Min	50μ" (0,00127) Nickel - Min.			
L	Selective	10μ" (0,00025) Gold	100µ" (0,00254) Tin/Lead - Min	50μ" (0,00127) Nickel - Min.			
F	Selective	3μ" (0,00008) Gold	100μ" (0,00254) Tin/Lead - Min	50μ" (0,00127) Nickel - Min.			

STANDARD TAIL OPTIONS ON 0.100" (2,54mm) PIN STRIP HEADERS							
"R" "K" COINED KINKED		"F" FINE	"Q" SQUARE				
The standard "R" option provides a coined tail improving solder action while making insertion easier.	The "K" option provides a kinked tail, reducing unwanted movement on the PC board.	The "F" option combines an 0.018" rounded tail with an 0.025" square post. This fine line feature allows more traces between holes.	The "Q" option provides an 0.025" square tail for use in wire wrap applications.				

STANDARDS					
	ISO9001				
<b>C 5 US</b> UL File No. E120111 (N)	Crane Connectors File No. A-3620				
Recognized to U.S. and Canadian requirements under the Component Recognition Program of Underwriters Laboratories Inc.	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.