PLS/PLT SERIES PAGE ONE OF THREE

SHROUDED HEADERS (Dual Row, Low Profile)

FEATURES

- Triple keying slots assure proper mating
- PLS mates with IDC socket connectors on 0.100" centers
- PLT mates with most standard sockets, including Crane's ATP Series
- Coined tails improve solder action
- MATE-RITE TIP™ prevents scraping of mating socket

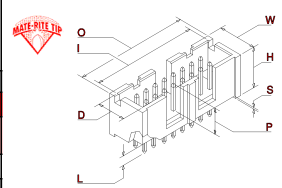
		STANDARD PART DIMENSIONS				
MATING		PLS Dual Row (Cable Version)	PLT Dual Row (Connector Version)			
Р	POST "B"	0.240" / 6,10mm	0.240" / 6,10mm			
INSULATOR BODY		PLS Dual Row (Cable Version)	PLT Dual Row (Connector Version)			
W	WIDTH	0.360" / 9,14mm	0.360" / 9,14mm			
D	DEPTH	0.260" / 6,60mm	0.260" / 6,60mm			
н	HEIGHT	0.365" / 9,27mm	0.365" / 9,27mm			
S STANDOFF		0.015" / 0,38mm	0.015" / 0,38mm			
-	INSIDE	(#POS./2 x 0.100") + 0.210"	(#POS./2 x 0.100") + 0.110"heet4L			
0	OVERALL	(#POS./2 x 0.100") + 0.300"	(#POS./2 x 0.100") + 0.200"			

	DO TA!!	DI 0 D. I D.	DI T.D. I.D.				
PC TAIL		PLS Dual Row (Cable Version)	PLT Dual Row (Connector Version)				
L	LENGTH	0.120" / 3,05mm	0.120" / 3,05mm				
	For other lengt	hs, see Selected Options (next page)				
POST CENTERLINE DIMENSIONS		PLS Dual Row (Cable Version)	PLT Dual Row (Connector Version)				
С	Height above PC Board	0.130" / 3,30mm	0.130" / 3,30mm				
B Post Centerline To Insulator Body		0.365" / 9,27mm	0.365" / 9,27mm				

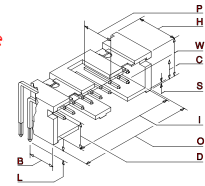
	MATERIALS
INSULATOR BODY	Glass Filled Polyester (UL94V-O)
POST	Phosphor Bronze

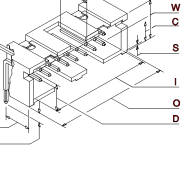
See SPECIFICATIONS and PERFORMANCE DATA for more detail

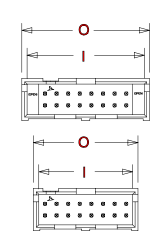
STRAIGHT (10 to 60 positions)



RIGHT ANGLE (10 to 60 positions)







PLT

PLS

SAMPLE HOTLINE: 1-800-676-7644 www.DataSheet4U.com

CRANE CONNECTORS • 4700 Smith Road • Cincinnati, Ohio 45212 USA • E-mail Address: info@craneconnectors.com Phone: (513) 631-4700 • Fax (513) 631-5700 • Toll Free US (800) 676-7644 • Canada (800) 420-7310

DataSheet4U.com

DataShe

PLS/PLT SERIES										PAGI	E TWC	OF T	HREE	
0.100" (2,54mm) (НС	HOW TO ORDER CRANE'S PLS/PLT SERIES									
0.025" (0,64mm) \$ Mating Posts	Square		STANDARD PART NUMBER						C	PTIONA	\L			
mating 1 00to						-								
PRODUCT SERIES	Cable Version	PLS												
	Conn. Version	PLT												
See box below for sizes	offered.													
TOTAL NUMBER OF F	POSITIONS	DUAL	10-60											
NUMBER OF ROWS		DUAL		D										
TYPE OF HEADER		STRAIGI	HT		S									
		RIGHT A	NGLE		R									
PLATING (See plating			∃ G, T or N											
	E: Due to the number			gs are st										
MATING POST DATA		Mating Po	st Length		Area	old Plate	a							
n		0.240" / 6	6,10mm			" / 4,57r		В						[
TAIL (0.120" / 3,05mm	Standard)	COINED			<u>heet4</u> " / 0,71r				R					
	·	KINKED		+	" / 0,71r		_		К					
		FINE LIN	IE*	0.018" / 0,46mm Diagonal			F							
		SQUARE		0.025	" / 0,64r	nm Sq	uare		Q					
SELECTED OPTIONS		*NOTE:	The Fine Lir	ne Option	is not av	ailable ir	all pin le	engths.						
NOTE: Leave this secti	on blank if the follo	owing does i	not apply.	ALIGN	MENT POS	ST (STRAI	GHT ONL	Y) **		н				
		USE W	USE WITH "K" TAIL FOR STRADDLE MOUNT A				Α							
		** Alignment posts are molded into the insulate body. Contact factory for layout and dimension												
				OPTIC	NAL TAI	L LENG	ГНЅ		0.0	90"	Т	0	9	0
									0.1	65"	Т	1	6	5
									0.2	20"	Т	2	2	0
									0.3	300"	Т	3	0	0

	SIZES	2 x 5	2 x 7
	AVAILABLE	2 x 8	2 x 10
	NOTE: Other sizes may be available subject to minimum	2 x 12	2 x 13
	order levels. Contact factory	2 x 17	2 x 17
DataShe	et4U.com	2 x 25	2 x 30

Crane's PLT and PLS Series Shrouded Headers are now available in SMT termination style. Please contact factory for more detail.

www.DataSheet4U.com

	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	50 μ" (0,00127) Gold	100µ" (0,00254) Tin/Lead - Min	50 μ" (0,0012 7) Nickel - Min.			
Н	Selective	30µ" (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" COINED	"K" KINKED	"F" FINE	"Q" SQUARE					
et4U.con	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.					
			Da	taSheet4U.com					

STANE	DARDS				
	ISO9001				
C S US US 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.

SAMPLE HOTLINE: 1-800-676-7644