

Utility - Overhead Connectors

PPT-H - Pin Type Transformer Connectors w/ Hex Bolts

- * Manufactured from high strength 6061-T6 aluminum alloy to provide premium electrical and mechanical performance
- * Dual rated for copper or aluminum conductors
- * Meets or exceeds ANSI C119.4 Class A specifications
- * Stud is tin plated copper providing low contact resistance for connection to transformer
- * Range taking design reduces inventory
- * Rated for 600 Volts



Catalog Number	Copper Stud Diameter	Copper Stud Length	Number of Ports	Dimensions, Inches			Wire Range KCMIL
				L	W	H	
PPT250-1+1HP	1/2	4	2	2.51	.88	1.13	250-#10
PPT250-2+2HP	1/2	4	4	4.13			
PPT250-2HP	1/2	4	2	2.73			
PPT250-4HP	1/2	4	4	4.73			
PPT350-1+1HP	1/2	4	2	2.95	.88	1.25	350-#10
PPT350-2+2HP	1/2	4	4	4.95			
PPT350-2HP	1/2	4	2	2.95			
PPT350-4HP	1/2	4	4	4.95			
PPT500-1+1HP	3/4	4.50	2	3.12	1.13	1.63	500-#10
PPT500-2+2HP	3/4	4.50	4	5.12			
PPT500-2HP	3/4	4.50	2	3.50			
PPT500-4HP	3/4	4.50	4	5.79			
PPT750-1+1HP	3/4	5.50	2	4.04	1.25	1.75	750-1/0
PPT750-2+2HP	3/4	5.50	4	6.72			
PPT750-2HP	3/4	5.50	2	4.04			
PPT750-4HP	3/4	5.50	4	6.72			

OPTIONS:

- A - Anodized set screws
 - SL - 1/0 - #14 Streetlight outlet, adds apx. 7/8" to length
 - C - Connector with Black cover
- For omission of oxide inhibitor delete suffix "P"

Example:
PPT250-2+2-4P

Inhibitor (must be last)

Consult factory for additional configurations not listed