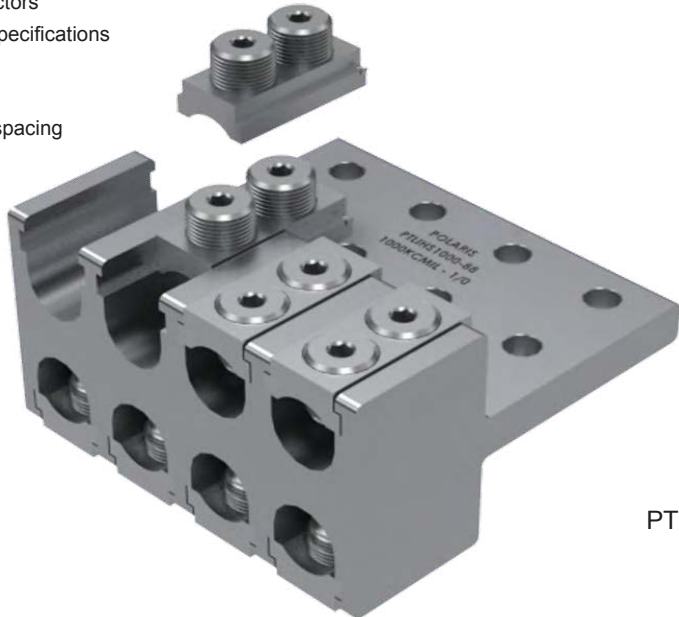


Utility - Three Phase Transformer Connectors for Underground Use

PTLIHS - Heavy Duty Transformer Lugs (Stacked Lay-In Connector)

- * 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
- * Range taking design reduces inventory
- * Rated for 600 volts
- * Mounting holes at standard NEMA 1.75" spacing



PTLIHS1000-88P
SHOWN

Catalog Number	Mounting Holes	Number of Ports	Dimensions, Inches			Wire Range KCMIL
			W	H	L	
PTLIHS750-22P	2	2	1.75			
PTLIHS750-44P	4	4	3.25			
PTLIHS750-66P	6	6	4.75			
PTLIHS750-88P	8	8	6.25			
PTLIHS750-1010P	10	10	8.00			
PTLIHS750-1212P	12	12	9.75			
PTLIHS750-1616P	16	16	13.50			
PTLIHS1000-22P	2	2	2.00			
PTLIHS1000-44P	4	4	3.63			
PTLIHS1000-66P	6	6	5.31			
PTLIHS1000-88P	8	8	7.00			
PTLIHS1000-1010P	10	10	8.69			
PTLIHS1000-1212P	12	12	10.38			
PTLIHS1000-1616P	16	16	13.75			

OPTIONS:

A - Anodized set screws

T - Tin plated

For omission of oxide inhibitor delete suffix "P"

Additional support mounting holes also available - Consult Factory

Covers available

Example:

PTLIHS1000-88AP

Anodized Screws

Inhibitor (must be last)