## **FEATURES AND BENEFITS**

- Lay-in design allows for easy conductor installation
- Body manufactured from high copper content alloy
- Electro-tin plated body and stainless steel set screw assure minimum contact resistance and protection against corrosion
- Side entrance design permits the quick installation of a continuous conductor run to multiple locations
- Range-taking: accommodates copper conductor sizes
  4 str. 14 sol.
- Excellent choice for use on grounding conductors in conjunction with photovoltaic modules and mounting systems
- Suitable for direct burial in earth or embedment in concrete
- Listed to and comply with the following standards:
  UL 467, CSA C22.2NO.41-13, UL 2703, and ULC C1703

Over 30,000 variations of quality connectors for any industry

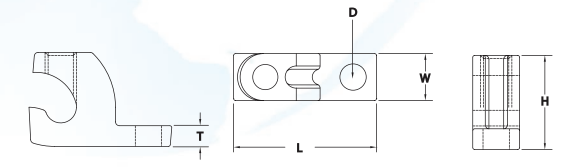
www.penn-union.com





## Cast Copper Lay-In Lugs TYPE LI-C

CATALOG NUMBER	COPPER CONDUCTOR RANGE	NO. OF HOLES IN PAD	NO. OF CONDUCTORS	APPROXIMATE DIMENSIONS (IN.)				
				Н	L	W	T	D Dia.
LI-50S-CU-DB-C	4 Str 14 Sol.	11	1	.75	1.14	.38	.16	.21
LI-50S-CU-DB-CM6	4 Str 14 Sol.	1	1	.75	1.14	.38	.16	.26





229 Waterford Street • Edinboro, PA 16412 USA

**Phone:** 814.734.1631 • **Fax:** 814.734.4946

**Email:** info@penn-union.com • www.penn-union.com