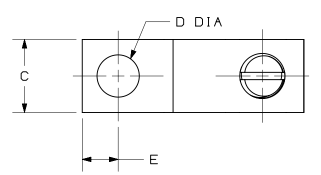
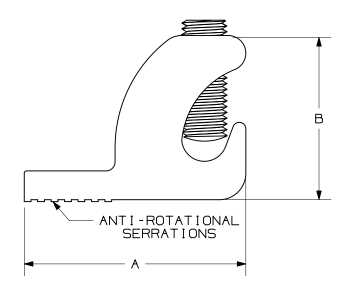
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. NOTES:



В

Α



- 1. MATERIAL: SEE TABLE
- 2. cULus LISTED FOR POWER AND GROUNDING APPLICATIONS
- 3. DUAL RATED FOR USE WITH COPPER OR ALUMINUM STRANDED CODE CONDUCTOR (LIAS250-56-X ONLY)
- 4. PARTS ARE ROHS COMPLIANT
- 5. USE OF OXIDE INHIBITING JOINT COMPOUND LIKE PANDUIT CMP-100 RECOMMENEDED.
- 6. DIMENSIONS IN BRACKETS ARE MILLIMETERS



								DIMENSIONS - IN [mm] ±.02 [.5]				
PART NUMBER	MATERIAL	WIRE RANGE	SCREW TYPE	TIGHTENING TORQUE	PACKAGING QUANTITY		e UL us	Α	В	С	STUD HOLE	E
						POWER UL486A-486B	GROUNDING UL467				D DIN	ı
LICC4-22-TL	COPPER	#14 - #4 CU AWG	1/4-20 DLUTTED	#14-#10 = 20 IN-LB #8 = 25 IN-LB	250	600V RATING	YES DIRECT BURIAL	1.06	.75	.39	#12 .22	.19
LICC4-22TP-TL C	TP-TL COPPER, TIN PLATED		STAINLESS STEEL	#6-#4 = 35 IN-LB	250 <sup>9</sup>	90° C	RATED	[ 27.0 ]	[19.0]	[[9.9]]	[5.6]	[4.8]
L I AS250-56-X AI	LUMINUM, TIN PLATED	#6- #250 kcmil CU/AL AWG	1/2-18 W/ 1/4 HEX KEY STEEL, ZINC PLATED	200 IN-LB	10	600V RATING 90°C AL9CU	YES NOT DIRECT BURIAL RATED	2.20 [55.9]	1.70 [43.2]	.80 [20.3]	5/16" .33 [8.4]	.40 [10.2]

SEE TABLE LIAC, LICC Lay-In Lug (Reditek Phase 2) Customer Drawing CUSTOMER DRAWING 03468NBE/00 03468NBE-DC/00 THIRD ANGLE PROJECTION 03468NBE-DC 00 | 10-20-23 | JHNU | JHNU | MRWA | DRAWING RELEASED 135288 SEE TABLE BY CHK APR DATE DESCRIPTION ECN SHEET 1 OF 1 JHNU 10-20-23 JHNU NONE

2

REV

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Panduit:

LICC4-22TP-TL LICC4-22-TL LIAS250-56-X