

Designed for use with aluminum conductor, #6 str. – 4.0; for use with 3/8” hardware

Made of dead-solf EC grade aluminum

Contax® Oxide Inhibitor Included as standard in all conductor ports

Available Tin Plated (add suffix P)

### TYPE CAL



### CAL ALUMINUM COMPRESSION LUGS

Cat. No.	Color Range	Conductor Size			Installation Dies	
		Str.	Sol.	Compressed Compact	Mech. Tool	Hydr. Tool
CAL6	Blue	6 str	5 sol	6 AWG	BY 37 840	B 49 EA U-K840 249
CAL4	Orange	4 str	3 sol	4 AWG		
CAL3	Orange	3 str	2 sol	–		
CAL2	Red	2 str	1 sol	2 AWG		
CAL1	White	1 str	1/0 sol	1 AWG		
CAL10	Yellow	1/0 str	2/0 sol	1/0 AWG		
CAL20	Gray	2/0 str	3/0 sol	2/0 AWG		
CAL30	Black	3/0 str	4/0 sol	3/0 AWG		
CAL40	Pink	4/0 str	–	4/0 AWG		

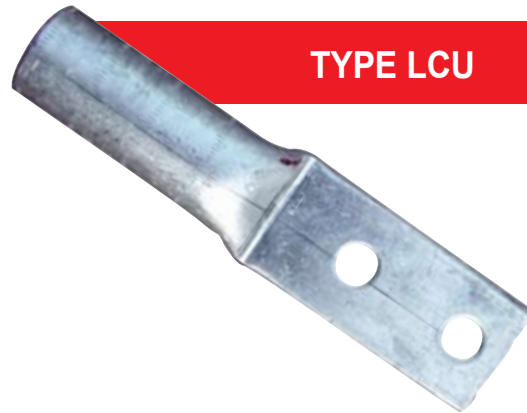
Bolts to SQUID® Buses accepting type LAC lugs; designed for use on copper transformer secondary leads

Size 1/0 str. through 500 kcmil

Tin Plated

Extra Long Barrel Design extends outside sleeve for proper seal

### TYPE LCU



### LCU COPPER COMPRESSION LUGS

Cat. No.	Cond. Sleeve	Use Sleeve	Length in.	Installation Dies	
				Mech. Tool	Hydr. Tool
LCU102	1/0 str	WL2	4.3	BY23	U25RT
LCU202	2/0 str	WL2	4.3	BY25	U26RT
LCU302	3/0 str	WL2	4.8	BY25	U27RT
LCU402	4/0 str	WL2	4.8	5/8 - 1, BY31	U28RT
LCU2502	250 str	WL2	4.8	BY 27	U29RT
LCU3502	350 str	WL3	4.8	BY37	U31RT
LCU5002	500 str	WL3	4.8	–	U34RT