Grounding

TYPES CL50-1 & CL50-1TN

COPPER LAY-IN QIKLUG™

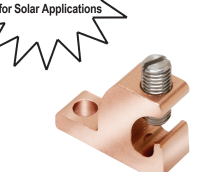
For Copper

The Lay-In QIKLUG $^{\rm TM}$ is manufactured from high strength pure electrolytic copper to ensure maximum strength and conductivity. UL467 Listed for direct burial in earth or concrete. The open-faced design allows for fast lay-in of the conductor without the need for cutting or breaking. Stainless steel screws used for excellent corrosion resistance.



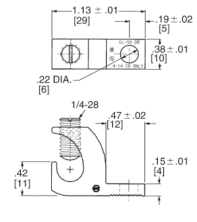






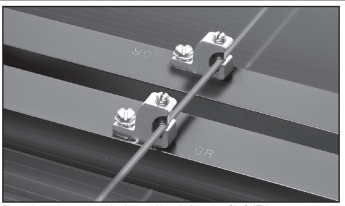
CL501TN &

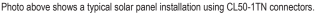
CL501TNBULK Listed to UL2703



Catalog Number	Conductor Range	Stud Hole	Recommended Torque by Wire Size		
CL50-1	14 AWG-4 AWG	#10	14-10 AWG	20 in-lb	
CL50-1TN*	14 AWG-4 AWG	#10	8 AWG	25 in-lb 35 in-lb	
CL50-1TN BULK*	14 AWG-4 AWG	#10	6-4 AWG		

* CL501-TN & CL50-1TNBULK Listed to both UL2703 for Solar Applications and UL467 for direct burial.





TYPE CL

COPPER LAY-IN QIKLUG™

FOR COPPER

Manufactured for maximum strength and conductivity, these lay-in lugs allow for continuous runs of conductor and are well suited as terminations as well. Tin-plated, set screw style connectors, three sizes cover a range from #14 AWG to 250 kcmil.

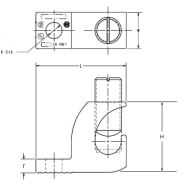
CL3/0-516TN and CL250-516TN are UL 486A-B Wire Connectors and CSA Certified. CL1/0-14TN UL Listed for grounding and CSA Certified. 90° C rated. Suitable for copper conductors only.











Catalog Number	Wire Range Copper	Н	W	L	T	K Dia.	Hex Size
CL1/0-14TN	#14 - 1/0 AWG	1.17	0.60	1.50	0.22	0.27	7/16-20 (Slotted)
CL3/0-516TN	#6 - 3/0 AWG	1.56	0.80	2.00	0.30	0.33	9/16-18 (0.25 Hex)
CL250-516TN	#6 AWG - 250 kcmil	1.79	0.80	2.20	0.30	0.33	9/16-18 (0.25 Hex)