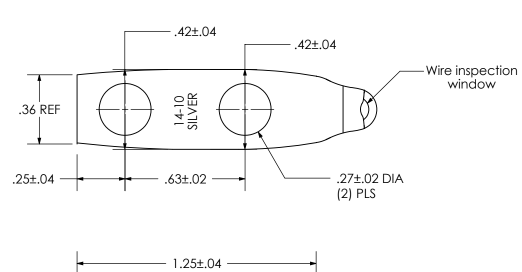
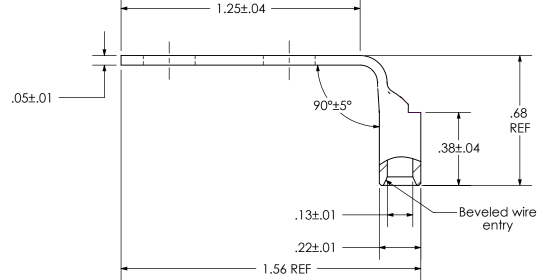
A RESTRICTED BASIS AND IS NOT TO BE USED I	ANY WAY DETRIMENTAL TO	THE INTE	RESTS OF PA	NDUIT CORP.
High Conductivity Seamless Copper Tube				
Min .000050" Nickel underplate, Min .000200" Silver plating		ſ	.42±	.04
14 - 10 AWG STR, 12 - 10 AWG SOL				
Stranded Copper; Class B: Compact, Compressed or Concentric, Class C: Concentric	.36 REF		14-10 	
7/16 in.			<i></i>	
1/4 in.	25+04		- /2+0	, `
Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.	.23±.04 —	1		I
90° C			——— 1.25 .	±.04 ———
N/A	<u></u>			
N/A	.05±.01			
N/A				
N/A				
	High Conductivity Seamless Copper Tube Min .000050" Nickel underplate, Min .000200" Silver plating 14 - 10 AWG STR, 12 - 10 AWG SOL Stranded Copper; Class B: Compact, Compressed or Concentric, Class C: Concentric 7/16 in. 1/4 in. Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. 90° C N/A N/A N/A	High Conductivity Seamless Copper Tube Min .000050" Nickel underplate, Min .000200" Silver plating 14 - 10 AWG STR, 12 - 10 AWG SOL Stranded Copper; Class B: Compact, Compressed or Concentric, Class C: Concentric 7/16 in. 1/4 in. Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. 90° C N/A N/A N/A N/A .05±.01	High Conductivity Seamless Copper Tube Min .000050" Nickel underplate, Min .000200" Silver plating 14 - 10 AWG STR, 12 - 10 AWG SOL Stranded Copper; Class B: Compact, Compressed or Concentric, Class C: Concentric 7/16 in. 1/4 in. Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. 90° C N/A N/A N/A N/A .05±.01	Seamless Copper Tube Min .000050" Nickel underplate, Min .000200" Silver plating 14 - 10 AWG STR, 12 - 10 AWG SOL Stranded Copper; Class B: Compact, Compressed or Concentric, Class C: Concentric 7/16 in. 1/4 in. Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. 90° C N/A N/A N/A N/A .05±.01







REV	DATE	BY	СНК	APP	DESCRIPTION	ECN	SCALE N/A DRAWING NO / CAD FILE LCD10-14AFNS-CUST
06	6-23	JHNU	DAEI	MRWA	B. REVISED TONGUE SHAPE A. ADDED TONGUE WIDTH DIMENSIONS	129336	Copper Lug - Two-Hole, Standard Barrel, 90° Angle Tongue
							LCD10-14AFNS-L
							CORP. TINLEY PARK, ILLINOIS
							NOTE: DIMENSIONS AND TOLERANCES ARE IN INCHES

Mouser Electronics

Authorized Distributor

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

Panduit:

LCD10-14AFNS-L