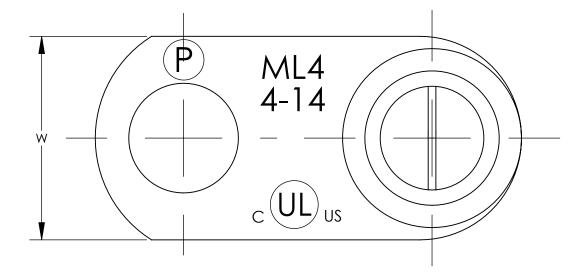
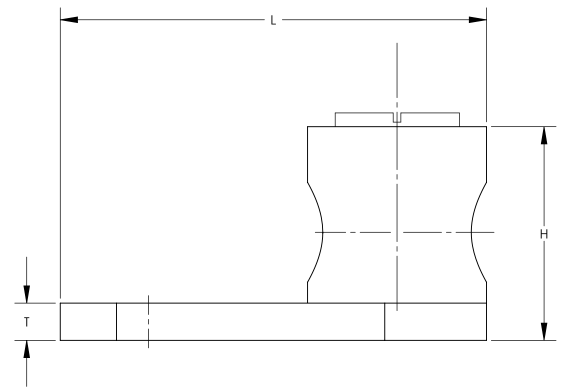
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.





PANDUIT		APPROXIMATE DIMENSIONS							
PART	CONDUCTOR RANGE	BOLT SIZE	W	Н	Т	L	INSTALLATION TOOL		
ML8-CY	14 SOL 8 STR.	3/16	0.38	0.42	0.08	0.81			
ML8T-CY	14 SOL 8 STR.	3/16	0.38	0.42	80.0	0.81	SLOT		
ML4-CY	14 SOL 4 STR.	1/4	0.54	0.55	0.09	1.11	SCREWDRIVER		
ML4T-CY	14 SOL 4 STR.	1/4	0.54	0.55	0.09	1.11			
ML1/0-LY	14 SOL 1/0 STR.	5/16	0.73	0.79	0.09	1.57	1/4" HEX WRENCH		
ML1/0T-LY	14 SOL 1/0 STR.	5/16	0.73	0.79	0.09	1.57			
ML250-QY	6 STR 250kcmil	3/8	0.94	1.06	0.12	1.94			
ML250T-QY	6 STR 250kcmil	3/8	0.94	1.06	0.12	1.94			

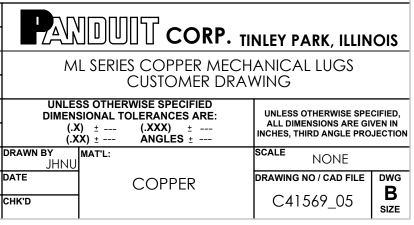
REV	DATE	BY	снк	DESCRIPTION	ECN	-R	SUP	С
00	7/06	JHNU	LEM	DRAWING RELEASED - ROHS COMPLIANT	PC00487			D.
01	8/07	JHNU	JHNU	CONVERTED DRAWING TO SOLIDWORKS				P
				REMOVED ML500-3Y FROM DRAWING REMOVED RoHS NOTE: REMOVED MADE IN U.S.A. NOTE				
02	03/09	JESH	JESH	UPDATED STAMP INFORMATION, AND APPROXIMATE	DIMENSIONS			
				ADD NOTE 5. SEE LABEL FOR SCREW TORQU	e vaules			
03	03/09	JESH	JESH	UPDATED NOTE 1 PARTS ARE (C UL us) LISTED. WAS UL LISTED & CSA CERTIDIED				
04	04/09			UPDATED NOTE WIRE RANGE 8 SOL - 1/0 STR WAS 14 SOL -1/0	STR			]
05	11/11	JHNU	RGB	REVISED ML1/0, ML1/0T WIRE RANGE: 14-1/0 WAS 8-1/0	N41569BB-C41569	RGB	RGB	

## NOTES:

- 1. PARTS ARE (c UL us) LISTED.
- 2. FOR COPPER WIRE ONLY
- 3. PANDUIT PART NUMBERS WITH A "T" ARE TIN PLATED

4. PKG QTY: Q = 25 L = 50 C = 100 D = 500

5. SEE LABEL FOR SCREW TURQUE VALUES



## **Mouser Electronics**

Authorized Distributor

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

Panduit:

ML4-CY ML250T-QY ML1/0-LY ML1/0T-LY ML4T-CY