

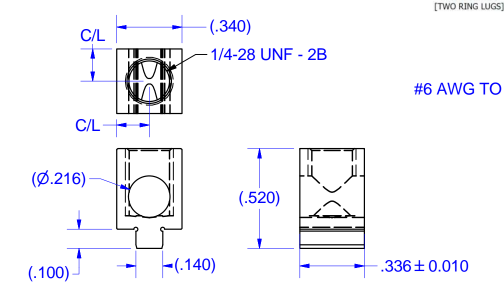
## Ring Lug Mount (RLM) Screw Tightening Torques All torques in inch-lbs. (Divide by 8.85 for N-m)

When Using	THT Mounts		SMT Mount	Lug body Wrench	
-RLM	Min	Max	would	Size	
В6А-РСВ	35	37-80**	##	11/32" (9mm)	

(\*\*) Use of an open ended wrench on the lug to counter the applied torque is recommended in case the soldered mount to PCB is compromised by excessive torque applied through to the soldered PCB joint.

(##) All SMT mounts require that the torque applied should be established by purchaser using data on the strength of the SMT joint in the worst case.

In addition, use of an open ended wrench on the SMT mounted lug to counter the applied torque is recommended in case the soldered mount to PCB is compromised by excessive torque applied through to the soldered PCB joint.



## NOTES:

1. FINISH: TIN PLATE FOR SOLDERING

2. PART IS NOT UL/CSA LISTED/CERTIFIED (SEE PART B2A-PCB OR B12-PCB FOR LISTED PARTS) BUT IS CAPABLE OF PASSING UL486

3. FOR .06 PCB MIN. BOARD THICKNESS

4. USE ROUTED SLOT IN PCB FOR .140 FOOT, ALL FINAL PCB SPECS BASED ON BUYER **TESTING AND APPROVAL** 

5. ACCEPTS COPPER OR ALUMINUM WIRE (SOLID OR STRANDED)

6. RING LUG MOUNT PARTS ARE SUPPLIED WITH HARDWARE KITTED. NOT ASSEMBLED

- 7. FERRULES ARE RECOMMENDED FOR FINE AND STRANDED SMALL WIRES
- 8. SMT MOUNTED VERSIONS MOUNTED AT 905 ON SIDE

		REVISION HISTORY						
REV		DESCRIPTION	DATE	APPROVED				
	1	DRAWN IN INVENTOR	11/15/2011	TIM SMITH				

NO MARKING

REQUIRED

RD TO HUMAN HEALTH OR SAFETY.

DISCLAIMER

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PRODU

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p://www.ihiconnectors.com/disclaimer.html

FURTHER INFORMATION ON THE PROPER USE OF THIS PRODUCT IN SPECIFIC

andedWireCableMechanicalLugsFAQ.html

Terminal\_LugsSolderCreep.htm

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CurrentP

\*FOR USE WITH CUSTOMER SUPPLIED RING LUGS 1/4"/6MM BOLT SIZE







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HYDRAULICS, INC., CLEVELAND, OHIO.	TITLE:			
GENERAL	RING LUG MOUNT PCB TERMINAL 65			
TOLERANCES	AMP, THT FOOT MOUNTED			
015	SALES PRINT			
material: 6061-T6	SIZE:	drawn by:	DWG NO.:	REV:
(13521)		TDS	B6A-PCB-2RLM	2
FINISH:	DATE:		THIS IS A CAD DRAWING, DO	
SEE NOTE	11/14/11		NOT MANUALLY REVISE	