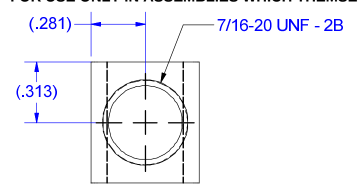
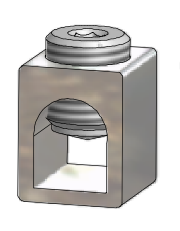
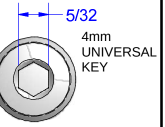
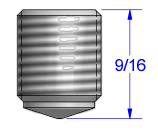
## AGENCY ACCEPTANCE: TESTED TO UL486B / C.22.2 APPROVED FOR USA & CANADA BY CSA LAB CONNECTORS IS "RECOGNIZED" FOR USE ONLY IN ASSEMBLIES WHICH THEMSELVES HAVE BEEN APPROVED

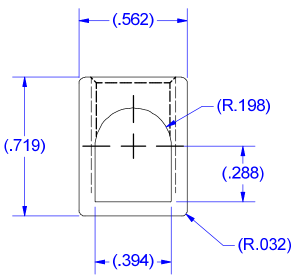








SCREW#14236 (2024-T4 ALUMINUM TIN PLATED)

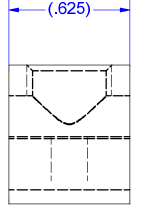


PARTS MARKED
1/0-8
CU9AL
B1/0
cCSAus (USA+CANADA)
THT

TANG (SUPPLIED BY CUSTOMER) .064 - .080 THICK .36 - .38 WIDE TIN PLATED COPPER

NOT FOR USE WHERE FAILURE CREATES A HAZARD TO HUMAN HEALTH OR SAFETY. ALL PRODUCTS ARE SUBJECT TO THIS FULL DISCLAIMER: http://www.ihiconnectors.com/disclaimer.html

FOR FURTHER INFORMATION ON THE PROPER USE OF THIS PRODUCT IN SPECIFIC APPLICATIONS SEE http://www.ihiconnectors.com/High\_Amp\_Wide\_Trace\_PCB\_Wire\_Connection.html http://www.ihiconnectors.com/Technical-Data-Installation.htm



CONDITIONS OF ACCEPTABILITY ARE NOMINALLY PROVIDED BY THE CUSTOMER BUS BAR & / OR PLASTIC TURN PREVENT & PULL OFF PREVENT.

	THIS DRAWING AND DESIGN ARE THE PROPERTY OF INTERNATIONAL HYDRAULIS, INC., QLEVLAND, OHO, AND MAY NOT BE DIRECTED, MED FOR THE BASE OF DESIGN OR. MED FOR THE BASE OF DESIGN OF THE PROPERTY O	INTERNATIONAL HYDRAULICS, INC.			
		TITLE:		B1/0	
	GENERAL TOLERANCES ±.015 (±0,038)	CONNECTOR			
	MATERIAL: 6061-T6 (14414)	SCALE: 2:1	DRAWN BY: TDS	DWG NO.: B1/0-(SALES)	REV:
	FINISH:TIN PLATE EMS	DATE: 12/5/08		THIS IS A CAD DRAWING, DO NOT MANUALLY REVISE	