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

.475

[12.1]

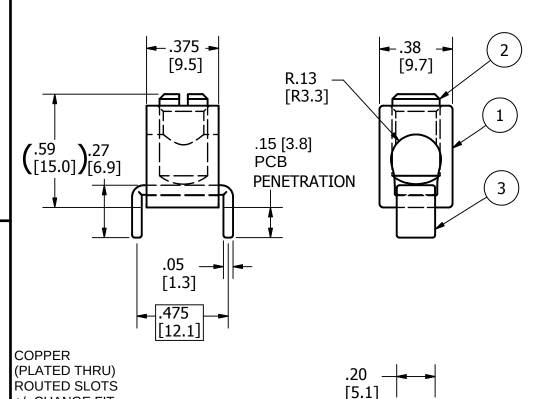
+/- CHANGE FIT

APPLICATIONS

.235 [5.97]

+/-

TO SUIT



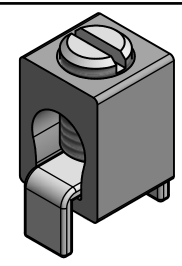
.025

[0.64] TYP

056

[1.42]

PARTS MARKED
B6B
IHI LOGO
CSA LOGO
UL RECOGNITION LOGO
6-14 CU7
6-8 AL



BOM

- 1. B6B 60661-T6 ALUMINUM BODY TIN PLATED (Sn/Cu)
- 2. 14216-LF STEEL SCREW 1/4-28 X 15/32 [X12mm] ZINC CHROMATE PLATED (Cr/Zn)
- 3. 15812 COPPER THT STAPLE SOLDERABLE TIN PLATED (Sn/Ni)

Taconnectors International Hydraulics Inc. ihiconnectors.com™

200116 ZMVV

To be used with "Conditions of Acceptability"

Wire Size Rated Torque 6 AWG 35 IN. LBS. 8 AWG 25 IN. LBS. 10-14 AWG 20 IN. LBS. UL File E129884

Pressure Terminal Connectors NRTL Cat. No. B6B

6-14 CU7 6-8 AL7

75°C

	THIS DRAWING AND DESIGN ARE THE PROPERTY OF INTERNATIONAL HYDRAULICS, INC. CLEVELAND, OHIO, AND MAY NOT BE DUPLICATED, USED FOR THE BASIS OF DESIGN OR MANUFACTURE WITHOUT THE WRITTEN PERMISSION OF INTERNATIONAL HYDRAULICS, INC., CLEVELAND, OHIO.		CONN	IECTORS	INTERNATIO HYDRAULIC	ONAL S, INC.
		B6B-PCB 65AMP PCB LUG				
	GENERAL TOLERANCES ±.015 (±0,39)	UL RECOGNIZED CSA CERT'D				
	MATERIAL 6061-T6, STEEL SCREW	SIZE:	DRAWN BY: cridley			REV:
	FINISH: TIN PLATED SOLDERABLE	DATE: 6-18-2019				