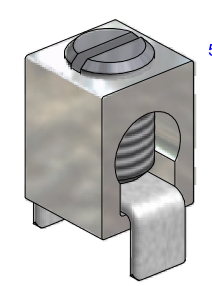
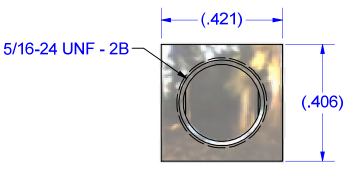


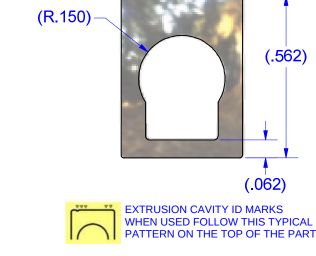
SCREW #12786SS STAINLESS STEEL INSERTED TO BOTTOM OF WIRE HOLE

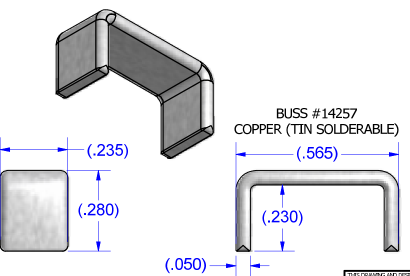
PARTS MARKED
B2
IHI LOGO
CSA LOGO
UL REGOGNITION LOGO
2-14CU7
2-8AL7





CONNECTOR #B2A ALUMINUM (TIN PLATED)





CONDITIONS OF ACCEPTABILITY ARE NOMINALLY PROVIDED BY THE TURN PREVENT STAPLES OF MINIMUM REQUIRED CROSS SECTION IN CONJUCTION WITH ADEQUATE PCB STRUCTURE.

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/GuideToFlexFlexibleFineStrandedWireCableMechanicalLugsFAQ.html http://www.ihiconnectors.com/High_Amp_Wide_Trace_PCB_Wire_Connection.html http://www.ihiconnectors.com/Technical-Data-Installation.htm

THIS DRAWING AND DESIGN ARE THE PROPERTY O INTERNATIONAL HYDRAULICS, INC., CLEVEL AND, OHIO, AND MAY NOT BE DUPLICATED, USED FOR THE BASIS OF DESIGN OR MANUFACTURE WITHOU INTERNATIONAL HYDRAULICS, INC. THE WRITTEN PERMISSION OF INTERNATIONAL HYDRAULICS, INC., CLEVELAND, OHIO. Connector + Buss for PCB Mount GENERAL TOLERANCES $\pm .015 (\pm 0.038$ mm) **ASSEMBLED CONNECTOR** DWG NO.: MATERIAL: SIZE: DRAWN BY: REV: **SEE ABOVE TDS B2A-PCB-SS** FINISH: DATE: 12/15/08 THIS IS A CAD DRAWING, DO

NOT MANUALLY REVISE

11/10/2014