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 ⊢(.421)**→** FOR FURTHER INFORMATION ON THE PROPER USE OF THIS PRODUCT IN SPECIFIC APPLICATIONS SEE http://www.ihiconnectors.com/GuideToFlexFlexibleFineStrandedWireCableMechanicalLugsFAQ.html 5/16-24 UNF - 2B http://www.ihiconnectors.com/High_Amp_Wide_Trace_PCB_Wire_Connection.html http://www.ihiconnectors.com/Technical-Data-Installation.htm (.406)ALL SHOWN AT 2X ACTUAL SIZE (.158)**CONNECTOR #B2A** 0.85 **ALUMINUM (TIN PLATED)** (R.15)SCREW #12786-HEX SCREW # 12786/15718 STEEL (ZINC PLATED) STEEL (ZINC PLATED) (.562)1/2 1/2 (.062)**PARTS MARKED** (.235)B2 **IHI LOGO CSA LOGO** Schematic drawing covers: **UL RECOGNITION LOGO** B2A-2PCB 2-14CU7 B2A-2PCB-HEX (.430)2-8AL7 REVISION HISTORY REV DESCRIPTION APPROVED INITIAL RELEASE 10/8/2012 (.560)— **DUAL LUG STAPLE #PT2567** 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 INTERNATIONAL HYDRAULICS, INC. COPPER (TIN SOLDERABLE) MISSION OF INTERNATIONAL HYDRAULICS, INC., CLEVELAND, OHIO. Connectors+Buss for PCB Mtg. **GENERAL TOLERANCES ASSEMBLED CONNECTOR** ±.015 (±0,038) (.280)MATERIAS: FF ABOVE SIZE: DRAWN BY: DWG NO.: **SEE ABOVE** TDS FINISH: DATE: 10/8/12 **IHI CONNECTORS** (.050)(.230)11/10/14