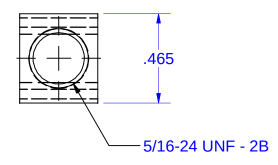
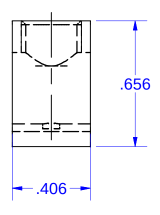
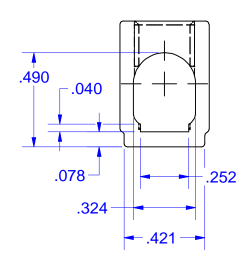
PART MARKED B2C 2-8AL7 2-14CU7 RU LOGO CSA LOGO IHI







NOTES:

- 1. WIRE RANGE: #2-#8 AWG. AL7. #2-#14 AWG. CU7
- 2. CONNECTOR MUST WITHSTAND 8.93 Kg-cm OF TIGHTENING TORQUE WITH WIRE 50 Lbs-in

AND SCREW # 12786 INSTALLED WITHOUT DAMAGE TO CONNECTOR OR SCREW.

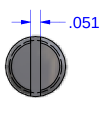
3. PART FEATURES TO BE SYMMETRICAL ABOUT THE INDICATED CENTERLINE.

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

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
1	ADD NOTES	12/05/03	CDMR
2	REDRAWN IN CAD ALSO ADD ASSEMBLY VIEW	11/18/08	TIM SMITH









SCREW #12786SS STAINLESS (UNPLATED)

CONNECTOR AS SHOWN: B2C
ASSEMBLED WITH
1. 12786 SLOTTED PLATED STEEL SCREW
AVAILABLE WITH STAINLESS SLOTTED SCREW
OR HEX SOCKET PLATED STEEL SCREW

INTERNATIONAL HYDRAULICS, INC., CLEVELAND. INTERNATIONAL HYDRAULICS, INC. OHIO, AND MAY NOT BE DUPLICATED, USED FOR THE BASIS OF DESIGN OR MANUFACTURE WITHOUT THE WRITTEN PERMISSION OF INTERNATIONAL TITLE: **B2C-SALES** REMOVE ALL BURRS AND SHARP EDGES 3 TOLERANCE ON DIMENSIONS: 2 PLACES (.00) +/- .015 3 PLACES (.000) +/- .005 **CONNECTOR** FRACTIONS ANGLES (00°) ANGLES (0.00° MATERIAL: 6061-T6 SIZE: DRAWN BY: DWG NO.: **TDS B2C-SALES** AI UMINUM FINISH: TIN PLATE: DATE: THIS IS A CAD DRAWING, DO 11/18/08 NOT MANUALLY REVISE **EMS**