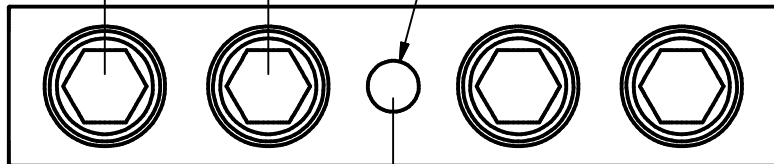
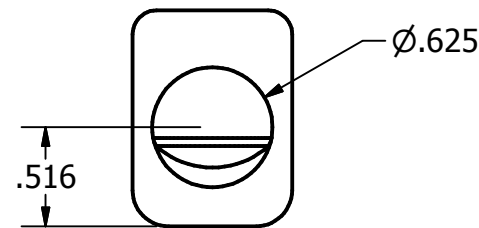
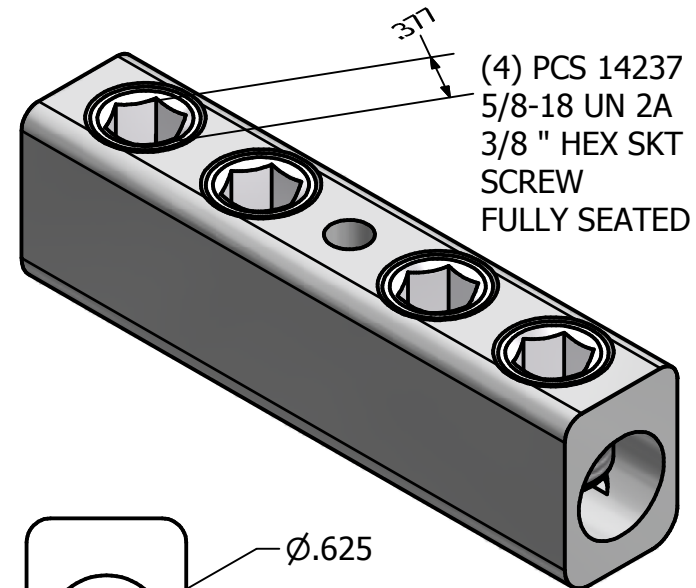
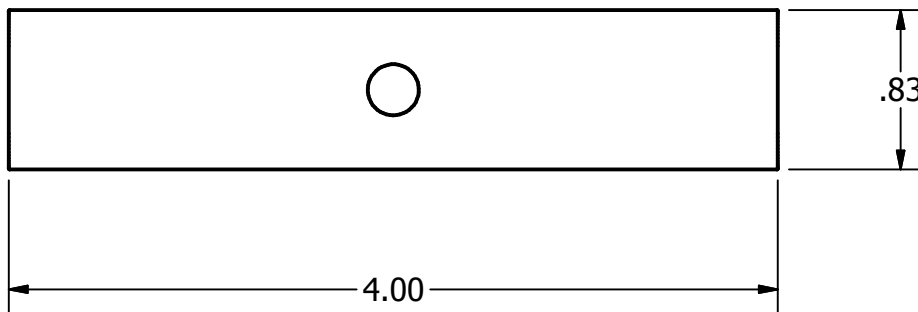


1.35
 .50
 Ø.266 SIGHT HOLE OR USE 1/4" (Gr.2) OR M6 (8.8) BOLT FOR BUS OR GROUND MOUNTING. USER TO PROVIDE ANTI- ROTATION



EDGES TUMBLE DESHARPED



IHI Connectors
 International Hydraulics Inc.
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Pressure Terminal Connectors
 NRTL Cat. No.
S250

250kcmil-6 AL9CU

Wire Size Copper (solid to semi-rigid stranded and metric mm ² , ##)	Rating °C	Wire Size FLEX Copper (#)	Wire Size aluminum	Torque (all drive means)
250-2	90	3/0-2 AWG 70-50 mm ²	250-2	375
(1),(2) 2-6 AWG (1),(2) 25-16 mm ² (1) 35 mm ²		2-6 AWG 35-16 mm ²	2-6	275

(#) FLEX - covers stranding classes within G, H, I/DLO, Metric class5 and K/MTW. (##) mm2 sizes within AWG/kcmil ranges are included.

<http://www.lugsdirect.com/GuideToFlexFlexibleFineStrandedWireCableMechanicalLugsFAQ.html>

CODE WIRE: CU /AL 250kcmil-6 AWG METRIC 120-16mm² CLASS 2 (r)
 FLEX WIRE: CU 3/0-6 FLEX WIRE G, H, I, DLO, K (WELD)
 CU 70-16mm² CLASS 5 (f)
 STRIP LENGTH: 1.87" SEE AGENCY LABEL FOR CORRECT SCREW TORQUE

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/Technical-Data-Installation.htm>

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GENERAL TOLERANCES ±.015 (±0,39)					TITLE P250-2S (2 SCREWS/WIRE) DUAL BINDING SCREW FLEX SPLICER-REDUCER				
MATERIAL: 6061-T6		SIZE: A	DRAWN BY: cridley	DWG NO.: P250-2S		REV: 0			
FINISH: TIN PLATED		DATE: 10-11-2016		IHI CONNECTORS					