Cat. No. S2 Style No. ALL

■ Drill, Enlarge, or Modify Mounting Holes

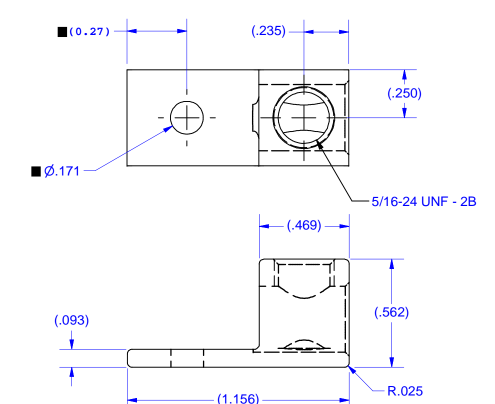
1)Increase hole(s) dia. to 5/16 bolt

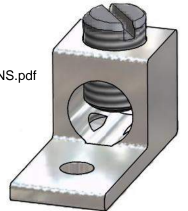
2) Move location of mounting hole(s)

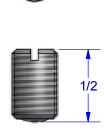
3) If buying blank lug, put custom hole(s) in.

IHI UL/CSA Installation Guide to Drill or Enlarge Mounting Holes:

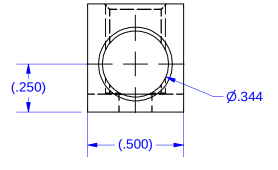
https://lugsdirect.com/PDF%20Documents/IHI-MTG-HOLE-FIELD-MODS-UL&CSA-CERTIFICATIONS.pdf







SCREW# 12786/10850 (STEEL)



FLEX WIRE 4-12 AWG, 4-16 AWG WITH FERRULE

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

https://lugsdirect.com/PDF Documents/5-16-SLOTTEDSCREW-BIT-RECOMMENDED-SPECS-IHICONNECTORS.pdf



MARKING

S2 IHI

2-14

CU9AL

UL LOGO

CSA LOGO

Expanded wire range with use of ferrules.

TORK KRIMP®, self crimping of standard UL Listed ferrules protected by PATENT No.10630005. PATENT: www.ihiconnectors.com/patent.html

For full instructions: https://lugsdirect.com/PDF Documents/IHI Agency Labels/S2-AGENCY-LABEL.pdf

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GENERAL TOLERANCES $\pm .015 (\pm 0.038)$

MATERIAL: 6061-T6 (EXT1011)

FINISH: TIN PLATE **EMS**

S2-171

CONNECTOR

SIZE: DRAWN BY: DWG NO.: S2-171-(SALES) **TDS**

DATE: 12/11/08 4/20/15

THIS IS A CAD DRAWING, DO NOT MANUALLY REVISE

REV: