NOTES: (UNLESS OTHERWISE SPECIFIED)

1. ASSOCIATED CAD FILE DEFINES ALL NONDIMENSIONED FEATURES

2. PRODUCT WEIGHT: 0.18 Kg

3. MAXIMUM TERMINAL STUD TORQUE: 13.56 NM (120IN-LB)

4. FRONT PANEL MOUNT IN 67MM (2-5/8") HOLE

5. TERMINAL HARDWARE: 3/8"-16 NUT SERRATED FLANGE, STAINLESS STEEL

6. REAR PANEL MOUNT IN 60MM [2-3/8"] HOLE

7. REAR PANEL MOUNT HEX FEATURE FOR #10 NUTS

8. ELECTRICAL SPECIFICATOIN:

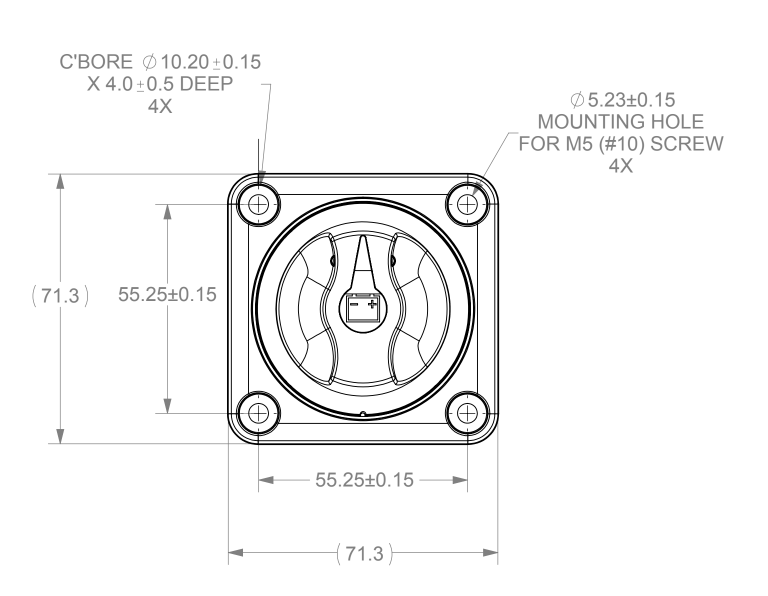
- MAX OPERATING VOLTAGE: 32V DC

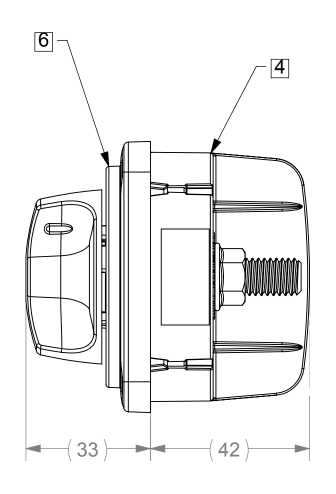
- MAX CONTINUOUS CURRENT: 300A

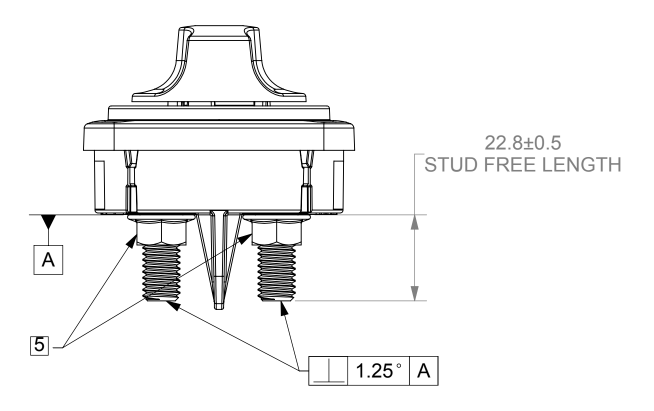
- CRANKING RATING (30 SEC) (1X4/0 CABLE): 1,250A

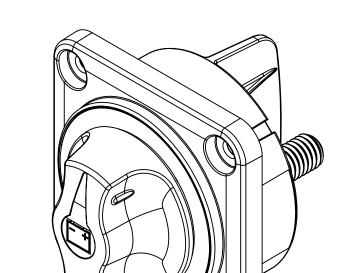
9. INGRESS RATING: IP67 & IP69K

10. IGNITION PROTECTION: MEETS ISO 8846 7 SAE J1171

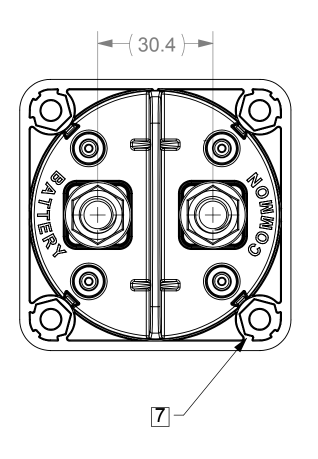








**REVISIONS** DESCRIPTION DATE APPROVED 3/22/2016 Per EC# 515700: INITIAL RELEASE B PER EC#515935: ADDED A PERPENDICULARITY CALLOUT 5/26/2016



NAME DATE **Littelfuse** DIMENSIONS ARE IN MM. J. LIU Expertise Applied | Answers Dollvered 805 W. ORCHARD DR., STE. 6, BELLINGHAM, WA 98225 DIMENSIONS AND TOLERANCES ARE DEFINED ACCORDING TO ANSI / ASME Y14.5M-1994 Phone (360)738-9010 Fax (360)738-0372 THIS DRAWING AND THE INFORMATION CONTAINED WITHIN IT ARE CONFIDENTIAL AND MAY NOT BE COPIED OR DISCLOSED WITHOUT THE WRITTEN PERMISSION OF LITTELFUSE. Switch Master Panel Mt THIRD ANGLE PROJECTION OL-880062 SCALE 1:1 SHEET 1 OF 1

2

3

Α