REVISIONS

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. ASSOCIATED CAD FILE DEFINES ALL NONDIMENSIONED FEATURES

2. PRODUCT WEIGHT: 0.22 Kg

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

4. PAD LOCK HOLE FOR LOCKOUT IN OFF POSITION

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

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

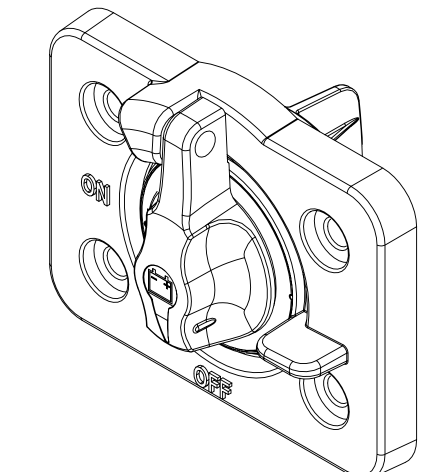
7. ELECTRICAL SPECIFICATOIN:
- MAX OPERATING VOLTAGE: 32V DC

- MAX CONTINUOUS CURRENT: 300A

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

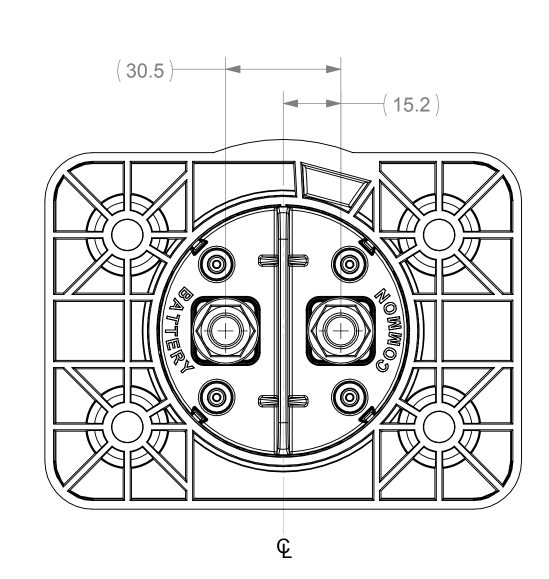
8. INGRESS RATING: IP67 & IP69K

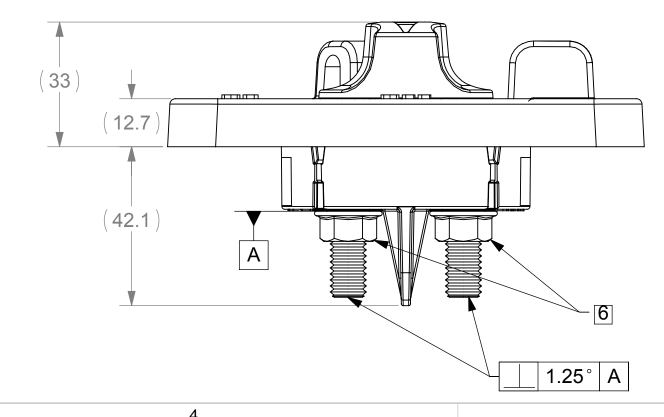
9. IGNITION PROTECTION: MEETS ISO 8846 7 SAE J1171



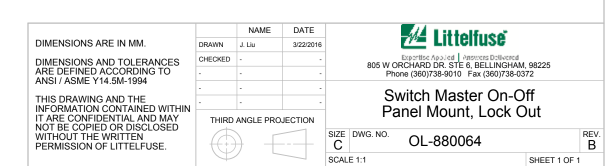
ZONE	REV.	DESCRIPTION	DATE	APPROVED	
	Α	Per EC# 515700: INITIAL RELEASE OUTLINE DRAWING	3/22/2016	J. Liu	
	В	PER EC#515935: ADDED A PERPENDICULARITY CALLOUT	5/26/2016	J. Liu	

82.5±0.5 Ø 8.27±0.15 (97.8)(94.3) 50.8±0.5 C'BORE Ø 16.67 ±0.15 X -4.5±0.5 DEEP (126.1) 4X





Α



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Α