NOTES: (UNLESS OTHERWISE SPECIFIED)

1. ASSOCIATED CAD FILE DEFINES ALL NON-**REVISIONS** ZONE REV DESCRIPTION APPROVED DATE DIMENSIONED FEATURES. PER ECT 508937: PRODUCTION RELEASE 6/19/2013 V.BELOUS 2. INTERPRET ALL DIMENSIONS AND Α TOLERANCES PER ANSI/ASME Y14.5-1994. [63.50] MOUNTING HOLE FOR 2.500 #8 OR M4 SCREW [38.55] #10 STUD 1.518 NEGATIVE BUS PUSH BUTTON LATCH-NEGATIVE BUS 33.13 # deur sea #8-32 SCREW 1.304 (+)COVER-ATC/ATO FUSE [124.31] POSITION 4.894 [98.58] 3.881 [10.96] .431 BASE #10-32 STUD POSITIVE BUS [84.20] 3.315 **COVER REMOVED** NAME DATE Littelfuse DIMENSIONS ARE SHOWN IN INCHES AND [MILLIMETERS]. DRAWN 6/19/2013 V.Belous Expertise Applied | Answers Delivered 425 Sequoia Drive Bellingham, WA 98226 Phone (360)738-9010 Fax (360)738-0372 CHECKED THIS DRAWING AND THE INFORMATION CONTAINED WITHIN IT Fuse Block ATO/ATC ARE CONFIDENTIAL AND MAY NOT BE COPIED OR DISCLOSED 6 w/neg, cover WITHOUT THE WRITTEN THIRD ANGLE PROJECTION Part Number 880065 PERMISSION OF LITTELFUSE. SIZE DWG, NO. REV. 880065

DO NOT SCALE DRAWING

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SCALE NTS WEIGHT: POUNDS

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SHEET 1 OF 1