REVISIONS ZONE REV. DESCRIPTION DATE APPROVED NOTE: PER EC#514693: INITIAL RELEASE 6/22/2015 J. LIU 1. DYNAMIC TORQUE AT VEHICLE ASSEMBLY PLANT: 5.4Nm ±0.9Nm @ 540 RPM MAX — 29.40±0.3 —► Ø 8.30±0.05 59±0.5 -BOTTOM TOP-24.1±0.5 - 32.5±0.76 14.20±0.3 BOMDESCRIPTION MATERIAL QTY ALLOY C194, TIN PLATED WITH MINIMUM THICKNESS OF 0.001 BATTERY TERMINAL M6 CARRAGE BOLT Α M6 FLANGE NUT TOP - ∅ 18.11 AS STAMPED NAME DATE **Littelfuse** DRAWN J. Liu 6/22/2015 Expertise Applied | Answers Delivered 805 W ORCHARD DR., STE 6, BELLINGHAM, WA 98226 Phone (360)738-9010 Fax (360)738-0372 DIMENSIONS AND TOLERANCES ARE DEFINED ACCORDING TO ANSI / ASME Y14.5M-1994 TERMINAL ASSEMBLY-ZCASE FUSE HOLDER THIS DRAWING AND THE
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876-199 SCALE 1.5:1 SHEET 1 OF 1

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