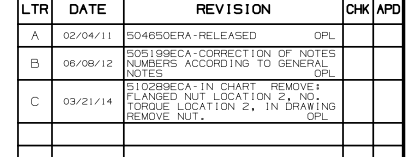
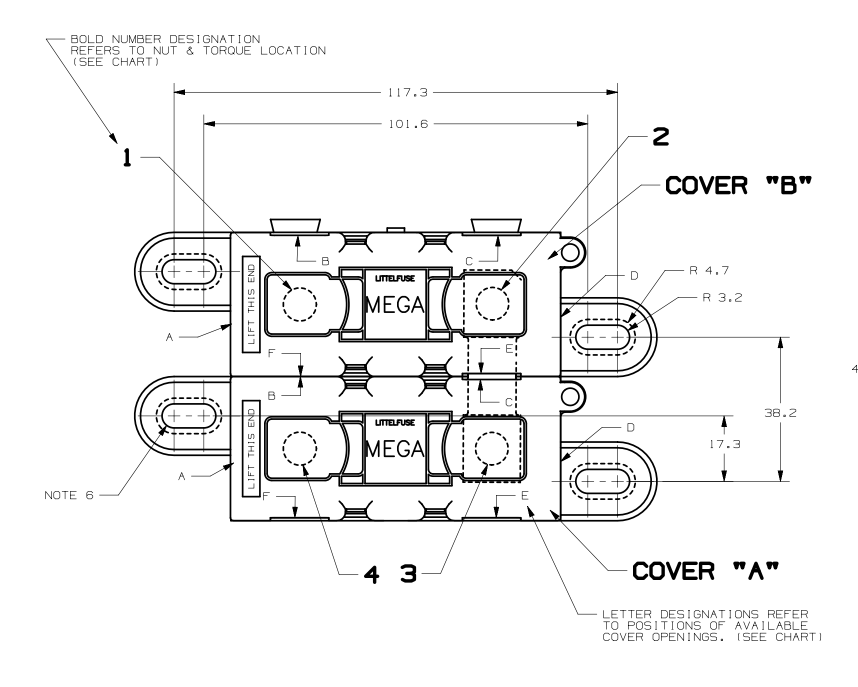
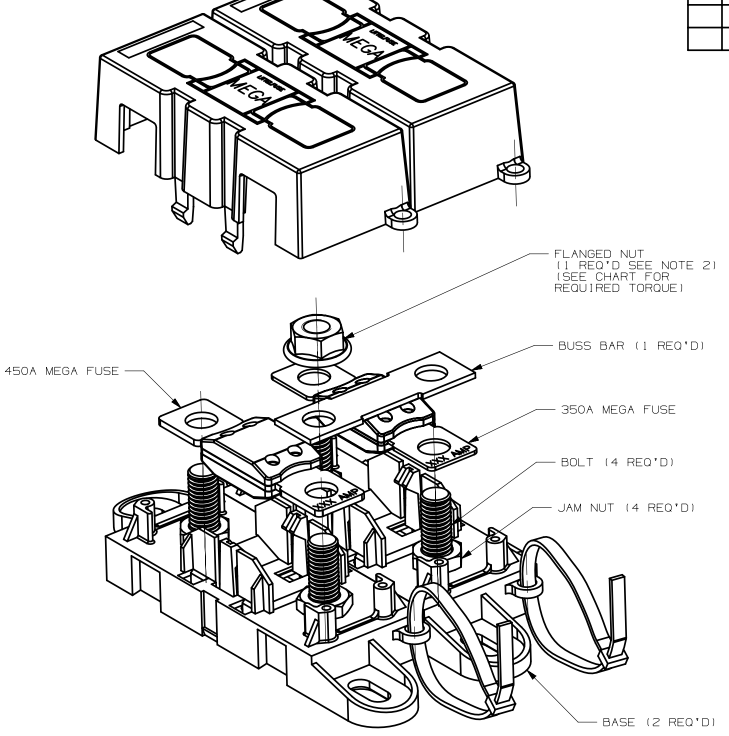
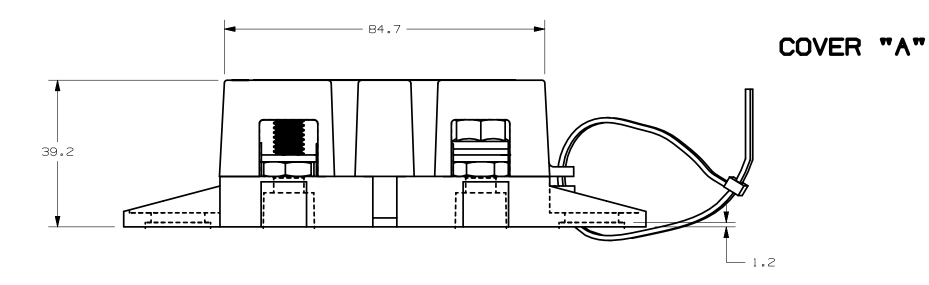
PART NUMBER	COVER "A" OPENING POSITION	COVER "B" OPENING POSITION	FLANGED NUT LOCATION	TORQUE LOCATION NOTE 2	"NO TORQUE" LOCATION NOTE 4		FUSE RATING IN LOCATION "B"
02982011ZXT	CEF	ВСЕ	3	<u>-</u>	3	450 A	350 A









COVER "B" WIRE TIE (2 REQ'D) **◄** 38.2 **►**

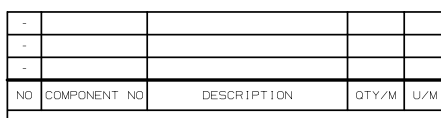
GENERAL NOTES:

- 1. COVER RETENTION TEST: MINIMUM FORCE OF 2 LBS.
 IS REQUIRED TO REMOVE COVER WHEN IT IS SUSPENDED UPSIDE DOWN. FORCE SHALL BE APPLIED THROUGH THE INNER HOLES (2) IN BASE. USE FIXTURE #T-C403 TO SUPPORT PART.
- 2. TORQUE APPLIED AS INDICATED IN CHART TORQUE REQUIREMENTS FOR THE HEX NUT USED TO SECURE THE BUSSBAR OR THE CUSTOMER RING TERMINAL TO THE MEGA FUSE TO BE: 8mm NUT - 12-18 NEWTON METERS [106-159 IN-LBS]
- 3. L/F VALIDATION TEST SPEC. VS-005005.
- 4. MANUALLY ASSEMBLE FLANGED NUT ONTO STUD AND FINGER TIGHTEN ANYWHERE BELOW TOP OF STUD, FOR ALL "NO TORQUE" LOCATIONS

- 5. MATERIALS:
 - * BODY GLASS FILLED THERMOPLASTIC COLOR - BLACK

LIFT THIS END (DESIGNATION)

- * COVER THERMOPLASTIC
- COLOR BLACK
- * WIRE TIE THERMOPLASTIC COLOR - BLACK
- * STUDS & NUTS M8 X 1.25 STEEL ZINC PLATE WITH TRIVALENT CHROMATE, LEACHED AND SEALED, INTEGRAL TORQUE CONTROL LUBRICANT FINISH (MEETS 96 HR. ASTM STD. B-117 SALT SPRAY REQ.)
- 6. MOUNT FUSE HOLDER AT THE LOCATIONS SHOWN USING M6 STUDS AND MATING FLANGE NUTS. TORQUE NUTS TO 4.1±0.7Nm.



BILL OF MATERIAL

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING

DENOTES CRITICAL CHARACTERISTICS DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE

DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS

DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE MATL SPEC

PENCIL COPIES TO 1 9 18 FINISH 2 10 19 9 3 12 20 4 13 21 DRW OPL 04/03/12 1:1 5 14 23 DRAWING UPER DR 6 15 33 7 16 43 APPD 8 17 53 TOLERANCES UNLESS OTHERWISE SPECIFIED (REF. 150 2768-7H)

UP TO OVER DIMENSION 3RD ANGLE TITLE
PROJECTION

Littelfuse

CHICAGO, USA 773-628-100

REVISION DRWG. NO.

DUAL MEGAFUSE HOLDER



LOWED.

AL

CHANGES

GENERATED

CAD

C

