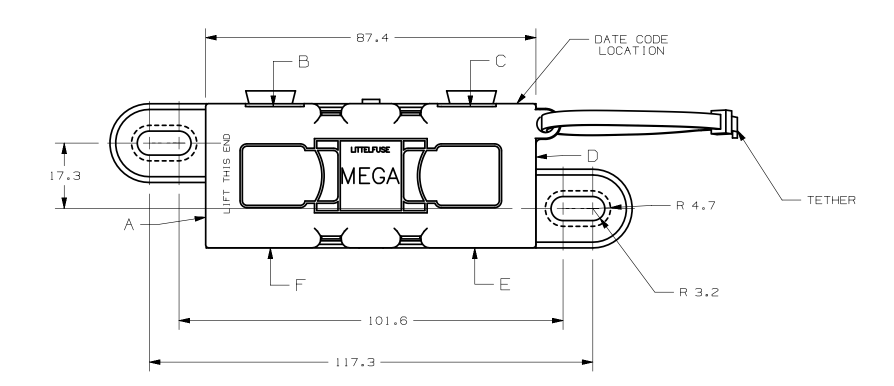
COVER OPENING	MEGAFUSE IN
POSITION	HOLDER
ВС	0298150.ZXEH

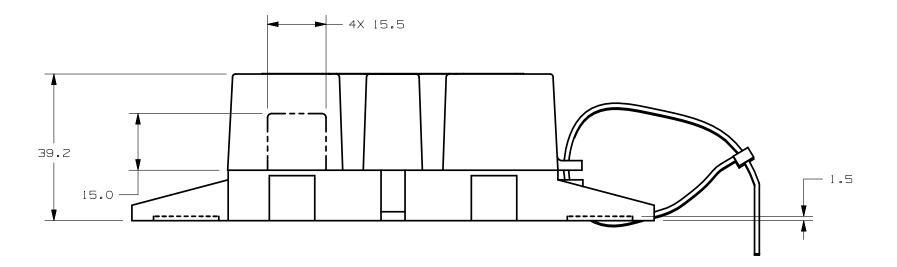
LTR	DATE	REVISION	СНК	APD
Α	01/07/09	000544ER-RELEASE GMB		
В	09/18/13	509473ECA-IN CHAR ADD COLUMN; MEGAFUSE IN HOLDER OPL		

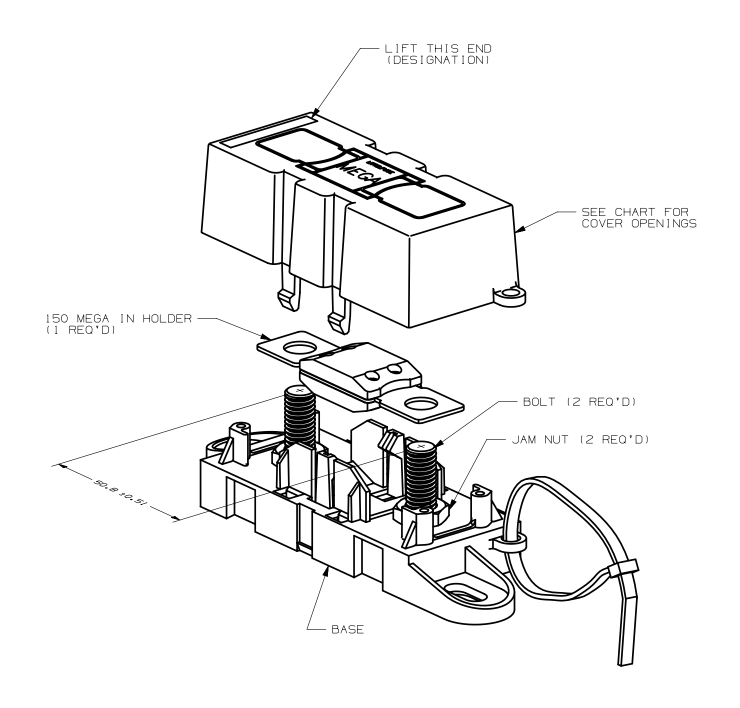
GENERAL NOTES:

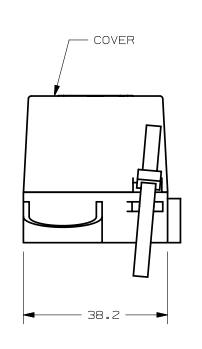
- 1. COVER RETENTION TEST: MINIMUM FORCE OF 2 LBS.
 REQUIRED TO REMOVE COVER WHEN IT IS SUSPENDED
 UPSIDE DOWN. FORCE SHALL BE APPLIED THROUGH
 THE INNER HOLES (2) IN BASE. USE FIXTURE #T-C403
 TO SUPPORT PART.
- 2. TORQUE REQUIREMENTS FOR THE HEX NUT USED TO SECURE
 THE CUSTOMER RING TERMINAL TO THE MEGA FUSE TO BE:
 8mm NUT 12-18 NEWTON METERS [106-159 IN-LBS]
- 3. HOLDER MEETS L/F VALIDATION TEST SPEC. VS-005002.
- 4. MATERIALS: * BODY GLASS FILLED THERMOPLASTIC COLOR BLACK
 - * 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.)
- 5. COVER IS SHIPPED SEATED BUT NOT SNAPPED ONTO THE HOLDER BASE.









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NO COMP	ON TNANC	DESCRI	⊃T I ON	QTY/M	U/M		
	ВІ	LL OF MAT	ERIAL				
		FIED, DIMENSION [] ARE INCHE		IMETERS.			
UNLESS O	THERWISE SPECI	FIED, DIMENSIO	NS DO NOT INCL	UDE PLATIN	G.		
0	DENOTES CRIT	ICAL CHARACTER	ISTICS.				
CPK	DENOTES CPK	DIMENSIONS, -N	INIMUM CPK VAI	LUE			
(ST)	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS						
СР	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE						
COPIES T	MATL SPEC						
2 10 19	2 10 19 FINISH						
4 13 23 5 14 23	I GMB	DATE 01	/07/09 SCALE	1 : 1			
6 15 33	I C U K	DATE	SUPER	DR			
7 16 43 8 17 53	AFFD	DATE FINSH GOOD WT					
		THEOWICE COE	CIFIED (REF.				



REVISION DRWG. NO.

MEGAFUSE HOLDER