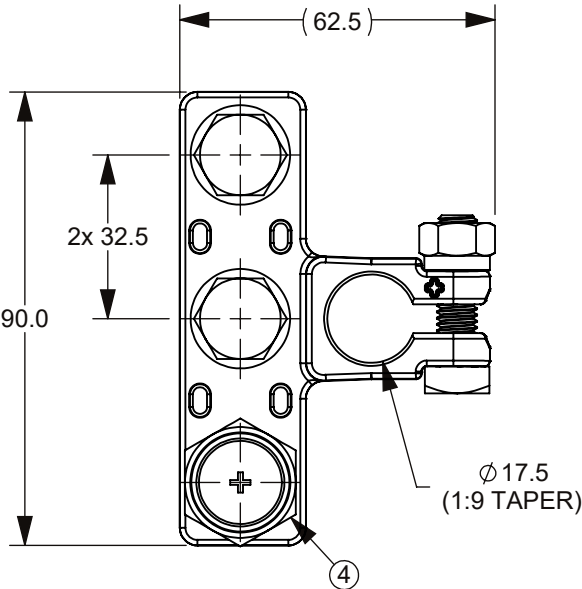


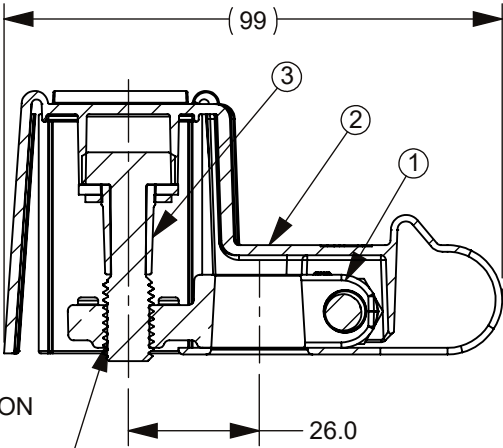
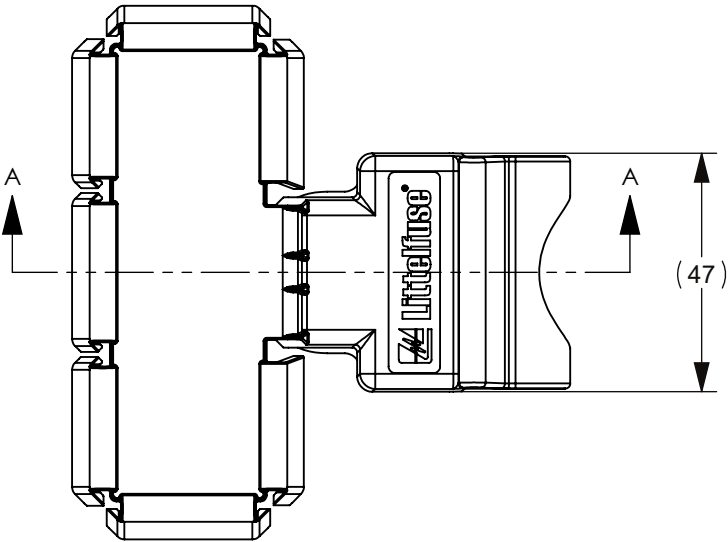
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NOTES

1. MATERIAL:
BASE: COPPER ALLOY PLATED WITH TIN OVER NICKEL
BOLTS AND NUTS: 304 STAINLESS STEEL
COVER: TPV; UL94, V0 RATED
BMZF MUST BE USED WITH LITTELFUSE SUPPLIED
M10 ISOLATED BOLT ONLY (890010900)
M10 BOLT TORQUE: 16±2 N·m
2. M8 SHOULDER NUT TORQUE: 12±1 N·m
MAXIMUM CONTINUOUS CURRENT: 325A
VOLTAGE RATING: 32V
OPERATING TEMPERATURE: -40°C TO 105°C
STORAGE TEMPERATURE: -50°C TO 125°C



SHOWN WITHOUT COVER
FOR REFERENCE



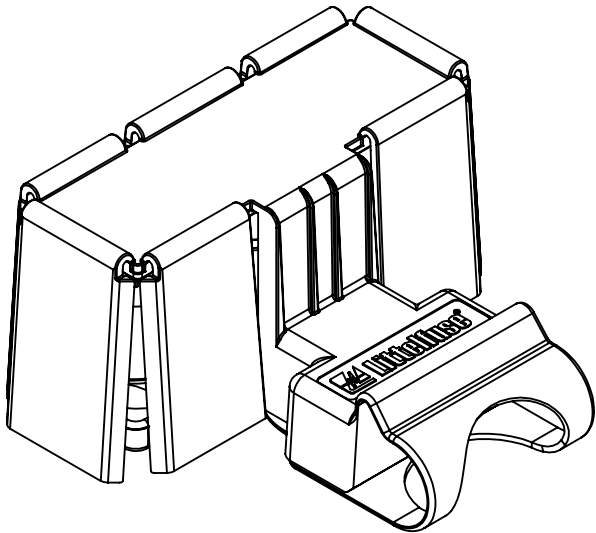
ORANGE COLORED THREADLOCK ON
THE BOLT THREADS

RETENTION TORQUE DEGRADES
WITH EACH DISASSEMBLY

SECTION A-A
SCALE 1 : 1.5

REVISIONS

ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A	INITIAL RELEASE, GCF 520582	2/1/2019	
	B	ECO 521647 INCREASE M8 BOLT TORQUE, ADD PN, REVISE THREADLOCK DESCRIPTION, CHANGE M8 BOLT DIRECTION, AND ADD FIGURE 2	4/22/2020	A. HOANG A.MENZER



4	890010920	Positive Battery Post, M10 x 1.5 Thread	1	ea.
3	890010900	BMZF M10 Isolated Bolt Assy	2	ea.
2	901-705	BMZF 3 POS Cover	1	ea.
1	890011000	Base Assy, BMZF 3 POS	1	ea.
NO.	PART NUMBER	COMPONENT NAME	QTY	U

INTERPRET DRAWING TO ANSI/ASME Y14.5-1994.

	FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL
<S>	SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL
CPK	DENOTES CPK DIMENSIONS MINIMUM CPK VALUE
	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS
CP	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE

DIMENSION: MM TOLERANCES UNLESS OTHERWISE SPECIFIED
ONE PLACE DECIMAL ± 0.5 THREE PLACES DECIMAL ± 0.100
TWO PLACES DECIMAL ± 0.20 ANGULAR ± 2°

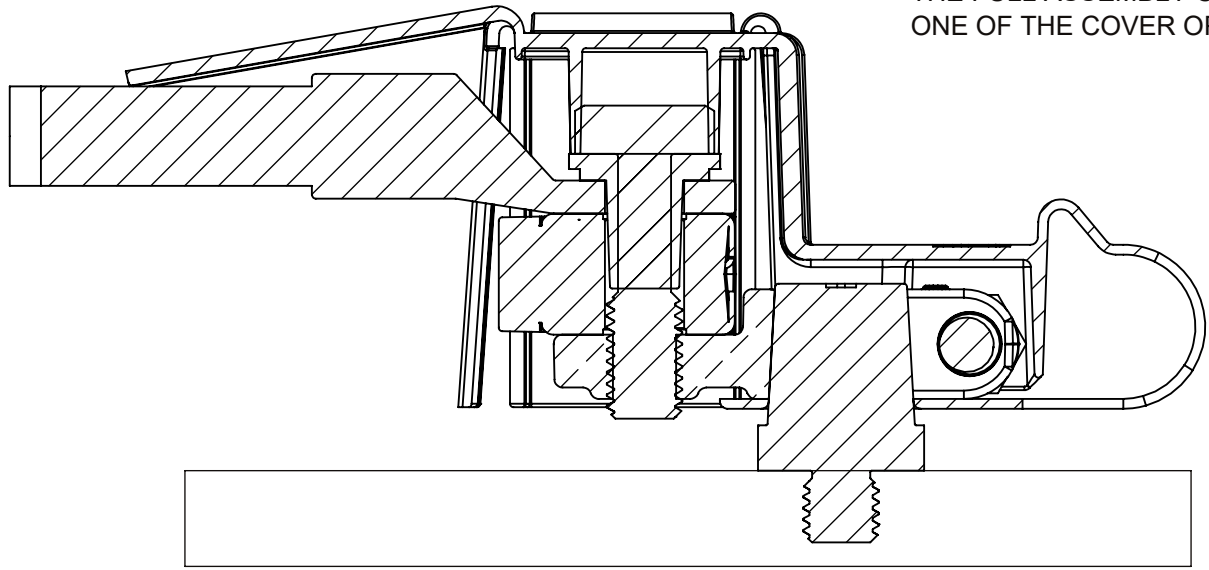
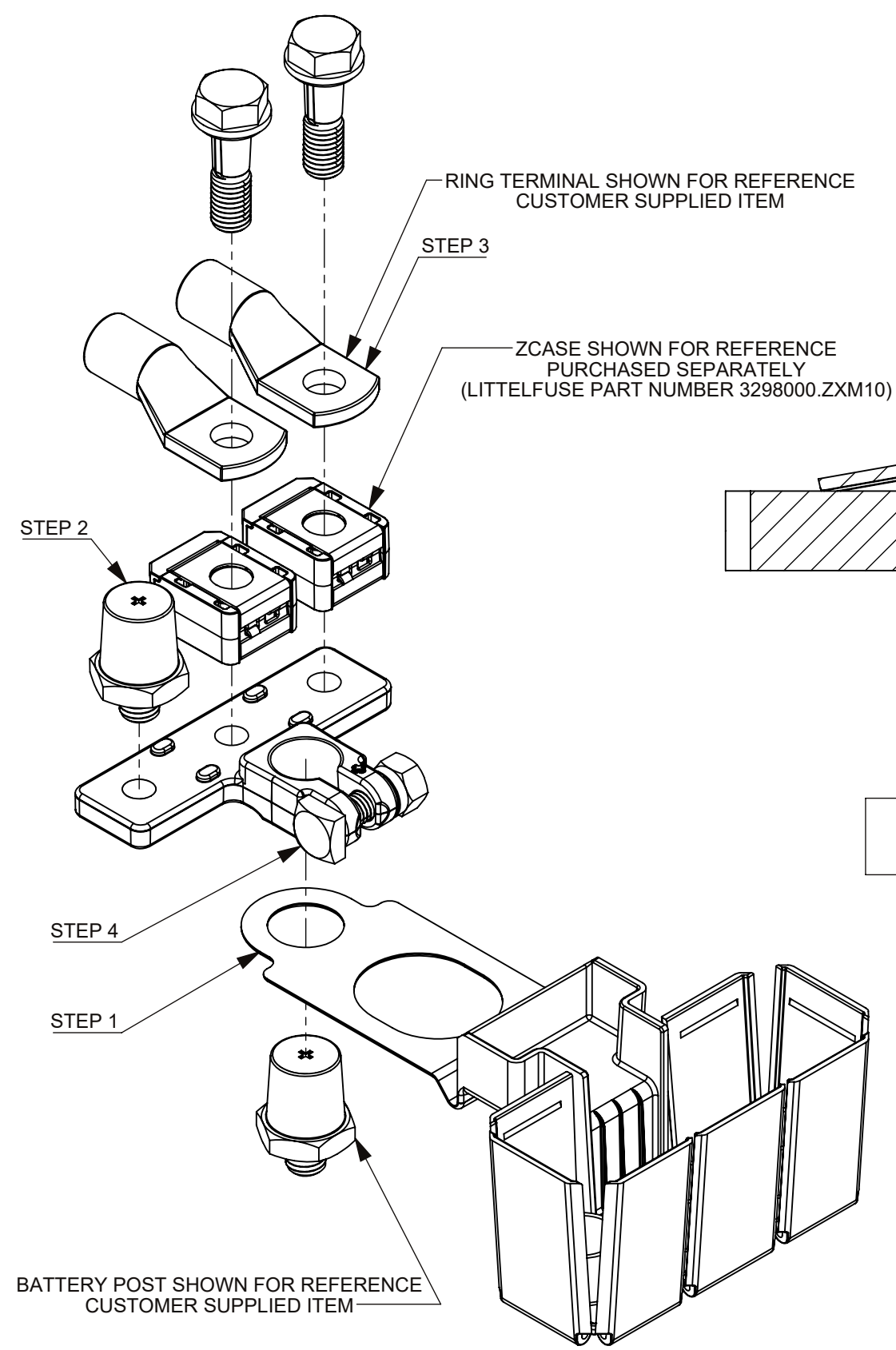
	NAME	DATE	 Expertise Applied Answers Delivered TITLE BMZF 2 POSITION + BATTERY POST ASSEMBLY	
DRAWN	L.VOGL	2/1/2019		
CHECKED	-	-		
	-	-		
			FORM NO: CVP-PE40-0004 REV A	
THIRD ANGLE PROJECTION			SIZE B DWG. NO. OL-FHZ00857 REV. B	
			SCALE 1:2 SHEET 1 OF 2	
DO NOT SCALE DRAWING				

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ASSEMBLY STEPS (FOR CUSTOMER USE ONLY)

(RING TERMINAL AND BATTERY POST ARE CUSTOMER SUPPLIED ITEMS)
(M10 ZCASE SOLD SEPARATELY; LITTELFUSE PART NUMBER 3298000.ZXM10)

1. PLACE THE TAIL END OF THE COVER ONTO THE POSITIVE BATTERY POST (1:9 TAPER) WITH THE COVER FACING UPWARDS.
2. TIGHTEN THE BATTERY POST TO $16\pm 2\text{N}\cdot\text{m}$ INTO EITHER OF THE OUTER MATING HOLES OF THE BASE.
3. ASSEMBLE THE ISOLATED BOLT, M10 RING TERMINAL, & M10 ZCASE TO THE BASE ASSEMBLY. SECURE THE BOLT TO $16\pm 2\text{N}\cdot\text{m}$. BE SURE THE RING TERMINAL DIMENSIONS MATCH THE FOLLOWING REQUIREMENTS (FIGURE 1):
 $c2 \geq 11\text{mm}$
IF MORE THAN ONE RING TERMINAL SIZE IS USED, THE THICKNESS (t) OF EACH MUST BE WITHIN 2mm OF EACH OTHER
4. ATTACH THE BASE ASSEMBLY TO THE POSITIVE BATTERY POST OVER THE COVER. SECURE THE ASSEMBLY BY TIGHTENING THE M8 SHOULD HEX NUT TO $12\pm 1\text{N}\cdot\text{m}$. M8 NUT AND BOLT CAN BE ASSEMBLED IN LEFT OR RIGHT HAND ORIENTATION FOR BEST ACCESS DURING ASSEMBLY (FIGURE 2).
5. WRAP THE COVER AROUND THE ASSEMBLY AND SECURE IT TO THE BOLT HEAD (AS SHOWN IN THE FULL ASSEMBLY CROSS SECTION). THE RING TERMINAL AND WIRE WILL EXTEND OUT OF ONE OF THE COVER OPENINGS.



FULLY ASSEMBLED CROSS SECTION VIEW
SCALE 1:1

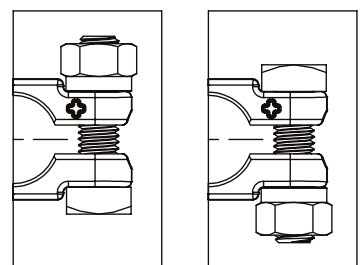


FIGURE 2
M8 NUT AND BOLT ASSEMBLY ORIENTATION
ASSEMBLED WITH M8 BOLT IN THE LEFT HAND ORIENTATION (LEFT HAND IMAGE)
M8 NUT AND BOLT CAN BE ASSEMBLED IN LEFT OR RIGHT HAND ORIENTATION

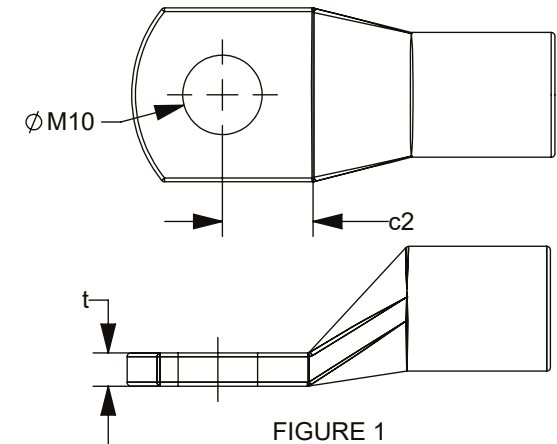
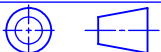


FIGURE 1
EXAMPLE RING TERMINAL
LENGTH "c2" $\geq 11\text{mm}$
THICKNESS "t" MUST BE WITHIN 2mm FOR MULTIPLE RING TERMINALS

INTERPRET DRAWING TO ANSI/ASME Y14.5-1994.					
	FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL				
<S>	SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL				
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DIMENSION; MM TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.5 THREE PLACES DECIMAL ± 0.100 TWO PLACES DECIMAL ± 0.20 ANGULAR ± 2°					
	NAME	DATE	 Littelfuse® Expertise Applied Answers Delivered		
DRAWN	L.VOGL	2/1/2019			
CHECKED	-	-			
	-	-			
	-	-			
FORM NO: CVP-PE40-0004 REV A			TITLE BMZF 2 POSITION + BATTERY POST ASSEMBLY		
THIRD ANGLE PROJECTION					
			SIZE B	DWG. NO. OL-FHZ00857	REV. B
DO NOT SCALE DRAWING					
SCALE 1:2			SHEET 2 OF 2		