

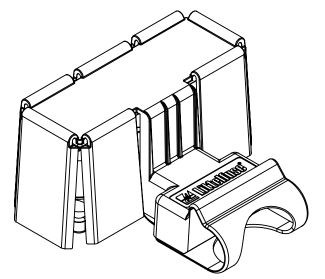
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REVISIONS									
	DATE	APPROVED							
520582	2/1/2019								
ECO 521647 INCREASE M8 BOLT TORQUE, ADD PN, REVISE THREADLOCK DESCRIPTION, CHANGE M8 BOLT DIRECTION, AND ADD FIGURE 2									
	520582 ADD PN, REVISE E M8 BOLT DIRECTION,	DATE 520582 2/1/2019 ADD PN, REVISE M8 BOLT DIRECTION, 4/22/2020							

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4       890010920       Positive Battery Post, M10 x 1.5       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       SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL       SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL         CPK       DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS       B         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       B         DIMENSION: MM TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.20       ANGULAR ± 2.*         NAME       DATE       Image: Complete Place DECIMAL ± 0.100 ANGULAR ± 2.*         DIMENSION: UN TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.20       ANGULAR ± 2.*         DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE       BMZF 2 POSITION + BATTERY POST ASSEMBLY         ONE PLACE DECIMAL ± 0											
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       S         <	4	890010920				1	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.       Image: Component Name       QTY       U         INTERPRET DRAWING TO ANSI/ASME Y14.5-1994.       FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL       Safety       COMPOLIANCE CRITICAL CHARACTERISTICS SYMBOL         <	3	890010900		890010900 BMZF M10 Isolated Bolt As		2	ea.				
NO.       PART NUMBER       COMPONENT NAME       QTY       U         INTERPRET DRAWING TO ANSI/ASME Y14.5-1994. <ul> <li>FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL</li> <li>SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL</li> <li>SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL</li> <li>SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL</li> <li>CPK</li> <li>DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS</li> <li>CP</li> <li>DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE</li> <li>DIMENSION; MM TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.5 THREE PLACES DECIMAL ± 0.100 ANGULAR ± 2*</li> <li>NAME DATE</li> <li>DIMENSION; MM TOLERANCES UNLESS OTHERWISE SPECIFIED</li> <li>ONE PLACE DECIMAL ± 0.20</li> <li>ANGULAR ± 2*</li> <li>DIMENSION; MM TOLERANCES UNLESS OTHERWISE SPECIFIED</li> <li>ONE PLACE DECIMAL ± 0.20</li> <li>ANGULAR ± 2*</li> <li>DIMENSION; CVP-PE40-0004 REVA</li> <li>THITLE</li> <li>BMZF 2 POSITION + BATTERY POST ASSEMBLY</li> <li>ASSEMBLY</li> <li>A</li> <li>SIZE DWG.NO.</li> <li>OL-FHZ00857</li> <li>B</li> <li>OL-FHZ00857</li> <li>B</li> </ul>	2	901-705			BMZF 3 POS Cover	1	ea.				
INTERPRET DRAWING TO ANSI/ASME Y14.5-1994.         INTERPRET DRAWING TO CRITICAL CHARACTERISTICS SYMBOL         INTERPRET DRAWING TO CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS         INTERPRET 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 ± 0.20         INTERPRET DACES DECIMAL ± 0.20         INTERE PLACES DECIMAL ± 0.100 TWO PLACES DECIMAL ± 0.20         INTERPRET DATE         INAME       DATE         DRAWN       LVOGL         INTELE       Expertise Applied Answers Delivered <td>1</td> <td colspan="2">890011000</td> <td colspan="2">890011000</td> <td></td> <td>Base Assy, BMZF 3 POS</td> <td>1</td> <td>ea.</td> <td></td>	1	890011000		890011000			Base Assy, BMZF 3 POS	1	ea.		
Image: Section of the section of th	NO.	PART N	PART NUMBER COMPONENT NAME			QTY	U				
<s>       SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL         CPK       DENOTES CPK DIMENSIONS MINIMUM CPK VALUE         (ST)       DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS       B         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       B         DIMENSION; MM TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.5 THREE PLACES DECIMAL ± 0.100 TWO PLACES DECIMAL ± 0.20 ANGULAR ± 2*       CMAME DATE         DRAWN       LVOGL       2/1/2019       CHECKED :       Expertise Applied   Answers Delivered         CH       ITTLE       BMZF 2 POSITION + BATTERY POST ASSEMBLY       A         Image: CVP-PE40-0004 REVA       B       OL-FHZ00857       B</s>	INTERPRET DRAWING TO ANSI/ASME Y14.5-1994.										
CPK       DENOTES CPK DIMENSIONS MINIMUM CPK VALUE         (ST)       DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS       B         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       B       B       B         DIMENSION; MM TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.20       MAGULAR ± 2*       CHECKED       CHECKED       Expertise Applied Answers Delivered       A         TITLE       BMZF 2 POSITION + BATTERY POST ASSEMBLY       BMZF 2 POSITION + BATTERY POST ASSEMBLY       A		FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL									
ST       DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS       B         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       B         DIMENSION; MM TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.5 THREE PLACES DECIMAL ± 0.100 TWO PLACES DECIMAL ± 0.20 ANGULAR ± 2*       MAME DATE DATE DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSION; MM TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.20 ANGULAR ± 2*         DAME       DATE       DIMENSION; CUPPENDIC DECIMAL ± 0.20 ANGULAR ± 2*         DRAWN       LVOGL       2/1/2019       Expertise Applied Answers Delivered         CHECKED       -       -       -         FORM NO: CVP-PE40-0004 REV A       TITLE       BMZF 2 POSITION + BATTERY POST ASSEMBLY       A         Image: Date       SIZE       DWG. NO.       REV.       B	<s></s>	> SAFETY/	SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL								
ST       PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS       B         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       B         DIMENSION: MM TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL ± 0.5 TWO PLACES DECIMAL ± 0.20       THREE PLACES DECIMAL ± 0.100 ANGULAR ± 2*         MAME       DATE       DATE         DRAWN       LVOGL       2/1/2019 CHECKED -       Expertise Applied   Answers Delivered         -       -       TITLE       BMZF 2 POSITION + BATTERY POST ASSEMBLY       A         FORM ND: CVP-PE40-0004 REV A THIRD ANGLE PROJECTION       SIZE       DWG. NO.       REV.       B	CPł		DENOTES CPK DIMENSIONS MINIMUM CPK VALUE								
CP       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         DRAWN       LVOGL         2/1/2019       CHECKED -         -       -         FORM ND: CVP-PE40-0004 REV A         THIRD ANGLE PROJECTION         SIZE       DWG. NO.         B       OL-FHZ00857	(ST	PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED									
ONE PLACE DECIMAL ± 0.5 TWO PLACES DECIMAL ± 0.20       THREE PLACES DECIMAL ± 0.100 ANGULAR ± 2*         NAME       DATE       Date       December 2012       December 2012 <thdecember 2012<="" th=""></thdecember>	CP DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED										
DRAWN       L.VOGL       2/1/2019       Expertise Applied Answers Delivered         -	ONE PLACE DECIMAL ± 0.5 THREE PLACES DECIMAL ± 0.100										
CHECKED     -     -     Expertise Applied Answers Delivered       -     -     -     TITLE       FORM NO:     CVP-PE40-0004 REV A     BMZF 2 POSITION + BATTERY POST ASSEMBLY     A       THIRD ANGLE PROJECTION     SIZE     DWG. NO.     B       SIZE     DWG. NO.     B     OL-FHZ00857     B		NAME	DATE								
CHECKED     -     -     Expertise Applied Answers Delivered       -     -     -     TITLE       FORM NO:     CVP-PE40-0004 REV A     BMZF 2 POSITION + BATTERY POST ASSEMBLY     A       THIRD ANGLE PROJECTION     SIZE     DWG. NO.     B       SIZE     DWG. NO.     B     OL-FHZ00857     B			2/1/2019	<i>₹™</i> = Litteituse							
TITLE       FORM NO:     CVP-PE40-0004 REV A       THIRD ANGLE PROJECTION     BMZF 2 POSITION + BATTERY POST ASSEMBLY       SIZE     DWG. NO.       B     OL-FHZ00857	CHECKED	) -	-								
FORM NO: CVP-PE40-0004 REV A     BMZF 2 POSITION + BATTERY POST     A       THIRD ANGLE PROJECTION     BIZE     DWG. NO.     REV.     REV.       SIZE     DWG. NO.     DL-FHZ00857     B		-	-								
THIRD ANGLE PROJECTION     ASSEMBLY     A       Image: Size brows of the second secon	FORM NO: CVP-PE40-0004 REV A			4 ==							
B OL-FHZ00857 B	THIRD ANGLE PROJECTION					А					
DO NOT SCALE DRAWING SCALE 1:2 SHEET 1 OF 2											
	DO NOT SCALE DRAWING			SCALE	1:2 SHE	EET 1 OF	2				

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