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THIS DRAWING AND THE INFORMATION CONTAINED WITHIN IT ARE CONFIDENTIAL AND MAY NOT BE COPIED OR DISCLOSED WITHOUT THE WRITTEN PERMISSION OF LITTELFUSE. **REVISIONS** ZONE REV. **DESCRIPTION** DATE **APPROVED** PCO #5300102. INITIAL RELEASE. Α 9/7/2022 L.ARGIL DSILVA. D Ø 0.781 HOLE ON С Ø 2.50 OR BATTERY BATTERY BOSTON OF BOSTON DIMENSIONS ARE SHOWN IN MILLIMETERS. DIMENSIONS AND TOLERANCES ARE DEFINED ACCORDING TO ANSI/ASME Y14.5-1994. 0.031 PER CHI-NPD20-0008 PROCEDURE FIT/ FUNCTION CRITICAL CHARACTERISTICS В <S> SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL CPK DENOTES CPK DIMENSIONS MINIMUM CPK VALUE DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS ST PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO 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 NAME DATE **Littelfuse** NOTES: DRAWN DSILVA 7/27/2022 MATERIAL: ALUMINIUM (INNER AND OUTER CHECKED BANDS AND ALL LETTERING, BACKGROUND **Expertise Applied | Answers Delivered** TO BE DARK BLUE). **TITLE** ALL DIMENSIONS ÁRE IN INCHES. FORM NO: CVP-PE40-0001 REV B PLATE, FACE Α **TOLERANCES:** DECIMAL: +0.005 THIRD ANGLE PROJECTION SIZE DWG. NO. REV. OL-82065 В OUTLINE DO NOT SCALE DRAWING SCALE 1:1 SHEET 1 OF 1

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