| | | | | REV DATE A 8/26/22 | | ISION DESCRIPTION :5614GCP - RELEASE MR | Y |
|--------------------------------------|-------------|------------------|--------------|-------------------------------------|---|---|--|
| | | | | | | | |
| 24.0 [.94] CE -21.6 - [.85] | | | | | | | |
| | 37.0 | 6.0 — 17.8 [.70] | - | | | | |
| | 37.0 [1.46] | | | 1 NO COMPO | DENOTES CHARACTERIST DENOTES CRITICAL CHARA DENOTES CPK DIMENSION DENOTES A CHARACTERIST OF PROCESS PERFORMAN AND TRACKING TO BE DE | RACTERISTICS. NS, -MINIMUM CPK VA STIC THAT PROVIDES ICE. PROCEDURE FOR EFINED IN | LUE AN INDICATION |
| | | [8.43] | | CP MATL SPEC DRW JMOLER UNLESS OT | LITTELFUSE INSPECTION DENOTES CP DIMENSIONS MUST BE WITHIN THE DII SHOWN ON DRAWING AN ALLOW FOR MAXIMUM TO DATE 8/22/2022 HERWISE SPECIFIED, DIMENS | S, -MINIMUM CP VALU MENSIONAL LIMITATIO ID INITIALLY LOCATED OOL LIFE. FINISH SCALE NTS SIONS ARE IN MILLIME | FINISH GOOD WT GRAMS/PIECE TERS, DIMENSIONS IN |
| | | | | 3RD ANGLE PROJECTION TITLE | ARE INCHES DIMENSIONING A TO BE INTERPRETED IN ACCO 3PH12P18 | AND DO NOT INCLUDE REDANCE WITH ANSI YOU THE REVISION DRWG NO. A OL-3P | E PLATING. TOLERANCING 14.5M-1994 SHEET 1 OF 1 |