

\* WIRE TIE - THERMOPLASTIC COLOR - BLACK

3. HOLDER MEETS L/F VALIDATION TEST SPEC. VS-005002.

\* 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.)

UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING. DENOTES CRITICAL CHARACTERISTICS. DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE DENOTES OF DIMENSIONS, -MINIMUM CPK VALUE

DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION
OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT
AND TRACKING TO BE DEFINED IN
LITTELIYEE 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 C HAN CALE FULL ATE 10/20/08 16 43 ADD TOLERANCE UNLESS OTHERWISE SPECIFIED

> +/-.3

ACE DEC +/-.15

THREE PLACE DEC +/-.100

ANGULAR +/-1\* ONE PLACE DEC +/-.3
TWO PLACE DEC +/-.15 3RD ANGLE PROJECTION MEGAFUSE HOLDER TREVISION DRWG. NO. # Littelfuse OUTL I NE 02981024ZXT

QTY/M U/M

CHK APD

REVISION

