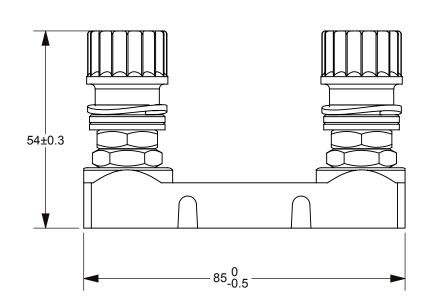
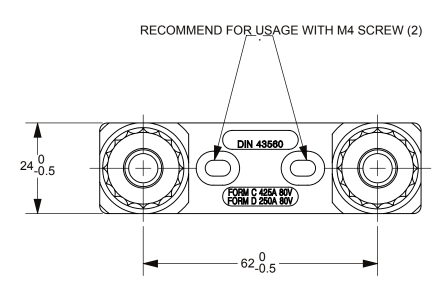
5 2 3

**REVISIONS** ZONE REV. DESCRIPTION DATE APPROVED PER GCF # 518627 NEW RELEASE 12/07/2017 A.HOANG



THIS DRAWING AND THE INFORMATION CONTAINED WITHIN IT ARE CONFIDENTIAL AND MAY NOT BE COPIED OR DISCLOSED WITHOUT THE WRITTEN PERMISSION OF LITTELFUSE.



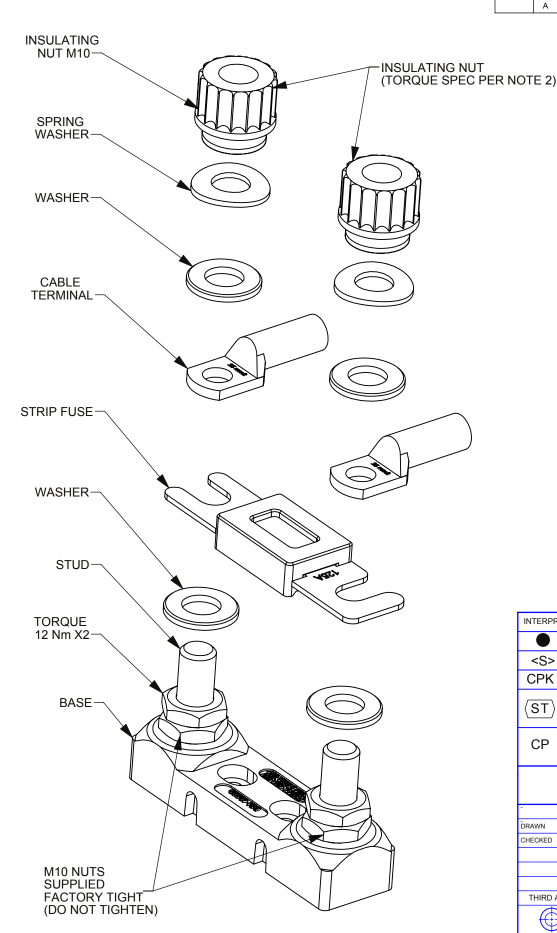
## NOTES:

D

- THE M4 SCREWS WHEN ASSEMBLING THE FUSE HOLDER TO VEHICLES SHOULD BE FROM 1.1 Nm TO 5Nm (MAXIMUM) PER ISO 898, PER BOLT STRENGTH MARKINGS.
- THE MAXIMUM TORQUE OF THE FUSE-STRIP ON FUSE- HOLDER AMOUNTS TO: 35A UP TO 63A: MAX. 5Nm

80A UP TO 100A: MAX. 8Nm FROM 125A: MAX. 10Nm

- 3. THESE TORQUES APPLY ONLY UNDER THE PREREQUISITE THAT BOTH THE FUSE-STRIP, AND THE CABLE TERMIALS ARE SECURED AGAINST ROTATION. THE FUSE-STRIP SHOULD INDICATE AFTERWARDS NO VISIBLE DEFORMATIONS.
- THE INDICATED VALUES WERE TAKEN UP WITH A TORQUE KEY WITH DRAGGING POINTER.
- WHEN USING OTHER ASSEMBLY METHODS. THE TORQUE IS TO BE REDUCED IF NECESSARY, SO THAT NOT TO DEFORM THE FUSE-STRIP
- FOR ASSEMBLY DETAIL REFER TO INSTALLATION INSTRUCTION BULLETIN.



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 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 TWO PLACES DECIMAL + 0.20 THREE PLACES DECIMAL ± 0.100 ANGULAR + 2° NAME DATE DRAWN C.MILLER 12/06/17 CHECKED A.HOANG 12/08/17 Expertise Applied | Answers Delivered TITLE HOLDER FOR STRIP FUSE THIRD ANGLE PROJECTION

3

DO NOT SCALE DRAWING SCALE 1:1

DWG. NO.

Α

5

SHEET 1 OF 1

OL 177.5701.0001