8 6 THIS DRAWING AND THE INFORMATION CONTAINED WITHIN IT ARE CONFIDENTIAL AND MAY NOT BE COPIED OR DISCLOSED WITHOUT THE WRITTEN PERMISSION OF LITTELFUSE. SPECIFICATION NOTES: 1. RATING: LF MAXI FUSE UP TO 60A AT 20°C AMBIENT TEMPERATURE 2. CABLE CROSS-SECTIONS IN MM^2: 2.5, 4, 6 AND 10 3. MAX TEMPERATURE, AT RATED CURRENT AND 20°C AMBIENT, OF HOTTEST POINT OF

DETERMINED BY THE ABOVE VALUE OF 110°C 4. MAXIMUM NUMBER OF FUSEBLOCKS TIED TOGETHER, IS TWO FOR ALL FUSE RATINGS UP TO 50A 5. DISENGAGE/LOADING FORCES FOR FUSEHOLDER WITH LF MAXI FUSE: MAX 60N

THE FUSEHOLDER BODY IS 110°C AT HIGHER AMBIENT THE AMPACITY IS

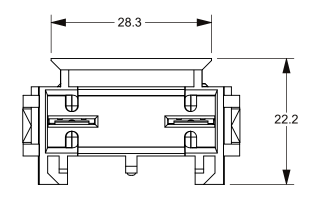
DIN 46234 5-10

F

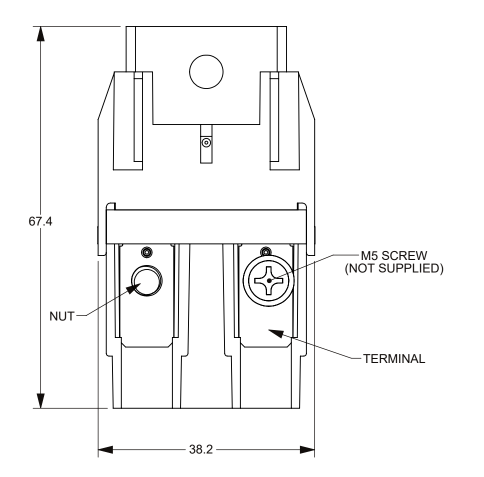
Ε

SPECIFICATION PARTS: 1. RECOMMENDED TERMINALS: 2.5-6 MM² PARTNUMBER 913653 ACCORDING TO DIN 46234 5-6 6-10 MM² PARTNUMBER 91354 ACCORDING TO

2. RECOMMENDED SCREWS: M5X8 PARTNUMBER 913550 ACCORDING TO DIN 7985-4-8 FeZn8cc



5



REVISIONS							
ZONE	REV.	DESCRIPTION	DATE	APPROVED			
	Α	GCF #522780, OL DRAWING RELEASE	9/7/2020	L ARGIL			

3	3 NU			CuZn 39Pb3	2			
2 T		TERMINAL		CuFe 2P (K65)	2			
1	BODY			PA66 GF30 COLOR: BLACK UL94V2	1			
NO.	DESCRIPTION		TION	MATERIAL	QTY/M			
INTERPRET DRAWING TO ANSI/ASME Y14.5-1994.								
FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL								
<s></s>		SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL						
CPk	(DENOTES CPK DIMENSIONS MINIMUM CPK VALUE						
$\langle {\sf ST} \rangle$		DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS						
CP DIMENSIONAL LI				IENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE MITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED IAXIMUM 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	_	MORALES	9/7/20	Littelfuse Littelfuse				
CHECKE) - -	-		Expertise Applied Answers Delivered				
	-		-	TITLE				
FORM NO: CVP-PE40-0004 REV A FUSEHOLDER MAXI-60A BOLT-ON TYF								
THIRD ANGLE PROJECTION								
				SIZE DWG. NO. OL-01520001U	REV.			
DO NOT SCALE DRAWING				SCALE 1:1 SHEE	SHEET 1 OF 1			

6

5

3

2

Ε

D