

	LTR	DATE	REVISION		APD
	Α	11/09/00	60426-RELEASE PJM		
	В	06/26/01	81453D-CHG NOTE 2 & "OPAQUE HOUSING AND" TO "WITH" IN TITLE PJM		
	С	02/14/06	84756D - WAS 95% TIN IN NOTE 4 TRG		
	D	10/13/11	84970B-REMOVE CURRENT RATING FROM TABLE ADD RECOMMENDED MOUNTING HOLE SIZE REVISE LEAD DIMENSIONS DHM		
	Е	10/13/11	503434ECA-REMOVE PATENT NUMBER FROM DRAWING. OPL		
•					

- 1. AMPERAGE RATINGS ARE MARKED IN WHITE.
- 2. FUSE BODY MATERIAL IS NYLON.
- 3. DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINES, AND ARE WITHIN ±0.13mm.
- 4. TERMINALS ARE ZINC AND ARE PLATED AS FOLLOWS:
 COPPER PLATING (UNDERCOAT): 40 MICRO INCHES MINIMUM.
 NICKEL PLATING (INTERMEDIATE LAYER): 100 MICRO INCHES MINIMUM.
 100% TIN PLATING (OVERCOAT): 200 MICR INCHES MINIMUM.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING. DENOTES CRITICAL CHARACTERISTICS. DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO 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 MATL SPEC COPIES TO 9 18 FINISH 2 10 19 3 12 20 4 13 21 DRW _{PJM} SCALE 4:1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN BRACKETS [] ARE INCHES

DATE 11/09/00 5 14 23 6 15 33 CHK SUPER DR 7 16 43 APPD INSH GOOD WT 8 17 53 GRAMS/PIEC

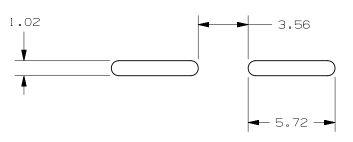
TOLERANCE UNLESS OTHERWISE SPECIFIED
TWO PLACE DEC ±.25 FRACTION ±
THREE PLACE DEC ±.100 ANGULAR ±1° 3RD ANGLE PROJECTION AT ATO FUSE FOR PCB SOLDER APPLICATIONS

WITH TRIMMED LEADS REVISION DRWG. NO.

DES PLAINES, ILLINOIS 60016

DES PLAINES, ILLINOIS 60016 OUTLINE 0257000.PXAPCRT

RECOMMENDED MOUNTING HOLE SIZE



TIME CURRENT CHARACTERISTICS:

% OF RATING	BLOW TIME		
% OF RATING	MINIMUM	MAXIMUM	
100%	4 HRS	-	
135%	0.75 SEC	600 SEC	

0257040.PXAPCRT	40	32	ORANGE
0257030.PXAPCRT	30	32	GREEN
LITTELFUSE PART NUMBER	AMPERE RATING	VOLTAGE RATING	BODY COLOR