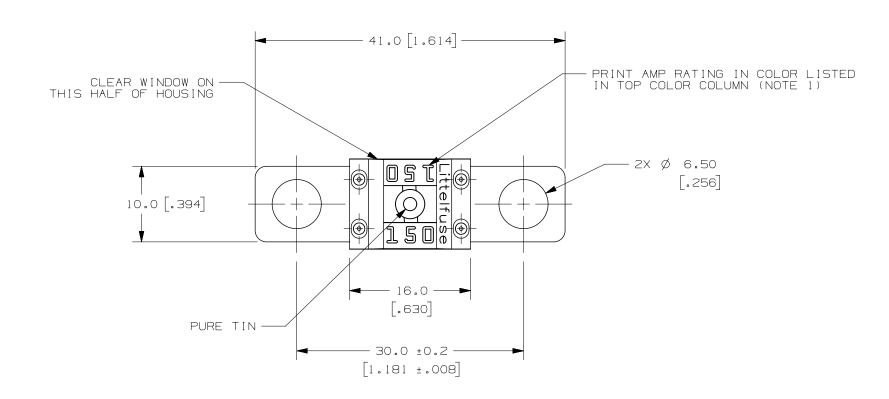
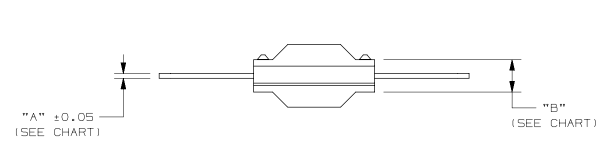
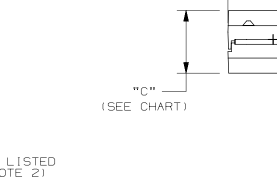
PART NUMBER	AMP	D.C. COLOR OF PRINTING VOLT "A" "B"	"'B"	**C**			
T / (( T NOWDER	RATING	RATING	TOP	ВОТТОМ	/\	D	
0498150.MXTM6	150	32	BLACK	GREY	0.63 [.025]	4.3 [.169]	8.3 [ .327 ]
0498175.MXTM6	175	32	DARK GREEN	DARK GREEN	0.63 [.025]	4.3 [.169]	8.3 [ .327 ]
0498200.MXTM6	200	32	VIOLET	VIOLET	0.63[.025]	4.3 [.169]	8.3 [ .327 ]

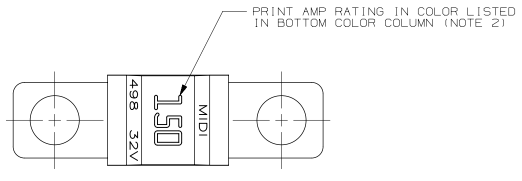


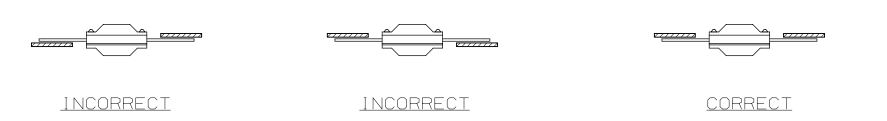




- 12.0 MAX.

[.470]

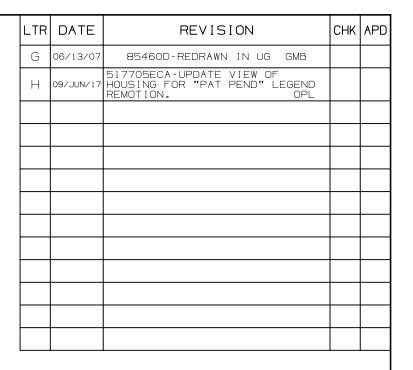






## NOTES:

- 1. ALL CHARACTERS ARE MODIFIED ANSI OCR-A.
  2. ALL CHARACTERS ARE ANSI OCR SIZE III.
  3. CABLE TERMINALS THAT CONNECT TO MIDI FUSE TERMINALS MUST LIE IN THE SAME PLANE.
  NON-COPLANARITY NOT TO EXCEED ±0.2mm.
- 4. RECOMMENDED TORQUE FORCE IS 5.5-6.5 NEWTON-METER [48-57 IN-LBS].



## TIME CURRENT CHARACTERISTICS (LIMITS):

	150A - 200A	
OVERLOAD % In	MIN	MAX
75	100 HRS	-
200	1 SEC	15 SEC
300	0.3 SEC	3 SEC
500	0.1 SEC	1 SEC

MAXIMUM VOLTAGE DROP LIMITS: 150A - 200A (@75% OF In): 70 mV

	U/M	QTY/M		DESCRIPTION	[	DNENT NO	COMPO	NO	
1	BILL OF MATERIAL								
		HERWISE SPE IS IN BRACKE							
1	UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.								
่ไย		DENOTES C	<u>)</u>	(					
- ME	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE							С	
	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS							(0	
CHANGES	C	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE					) P	(	
PENCIL	IYLON	MATL SPEC ELEMENT - 99.9% Cu, 1/2 HARD, Sn Plated 1.0-3.0 µm Housing - Clear Nylon & Black Nylon						COP	
NO PE		FINISH					9 18 0 19 2 20	2 1	
1		2 : 1	SCALE	DATE 08/10/04	М	DRW	3 21 4 23	4 1	
] <u>{</u>		DR	SUPER	DATE		ICHK	5 33		
	S/PIECE	GOOD WT	FINSH	DATE		ALLD	6 43 7 53		
ATEN DE	TOLERANCE UNLESS OTHERWISE SPECIFIED  E DEC +/3 THREE PLACE DEC +/050  E DEC +/10 ANGULAR +/-1°								
FNFRA		TITLE  MIDI FUSE W/CLEAR WINDOW  (M6 MOUNTING HOLES)						3 R I	

REVISION DRWG. NO.



CORRECT

OUTLINE 3 M6 SERIES 0498000.MXTM6