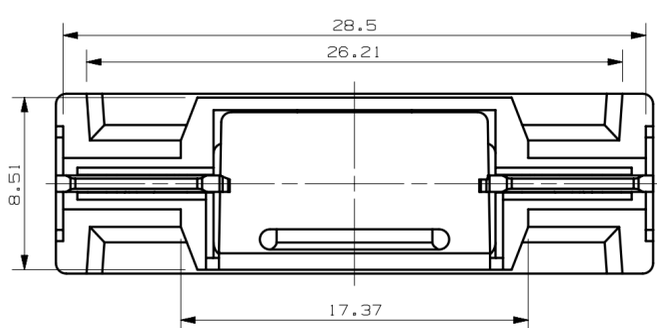
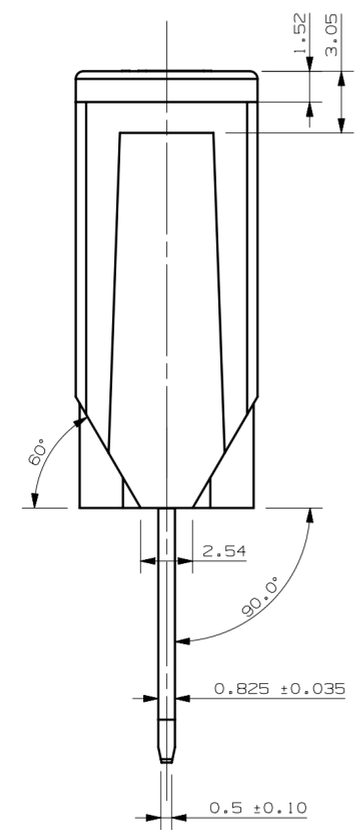
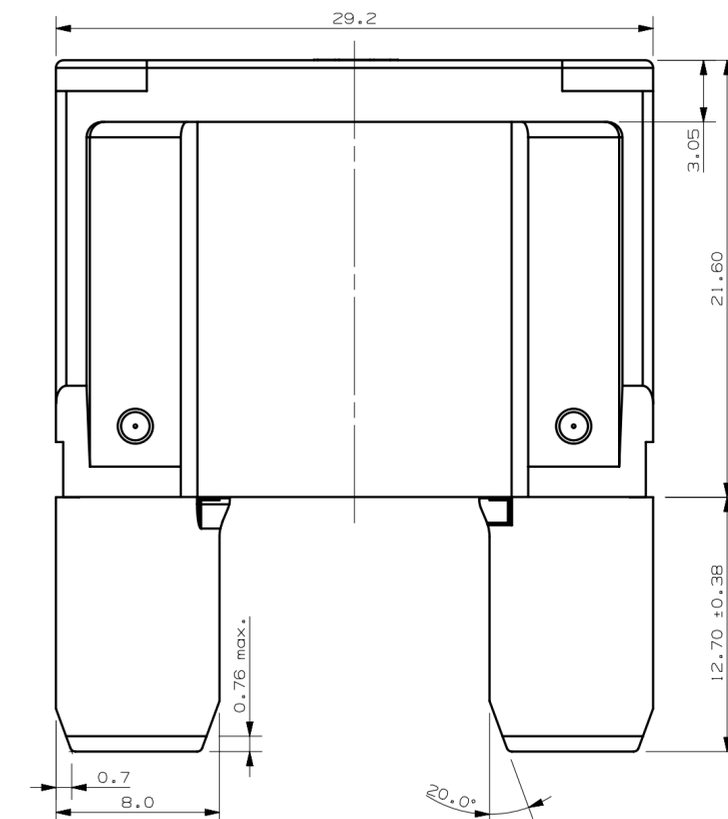
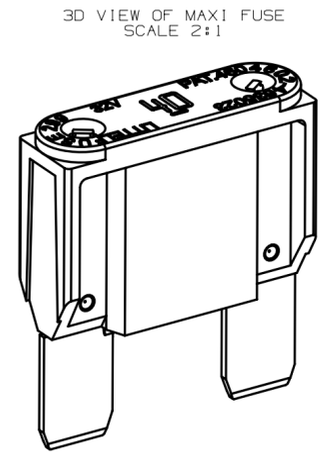
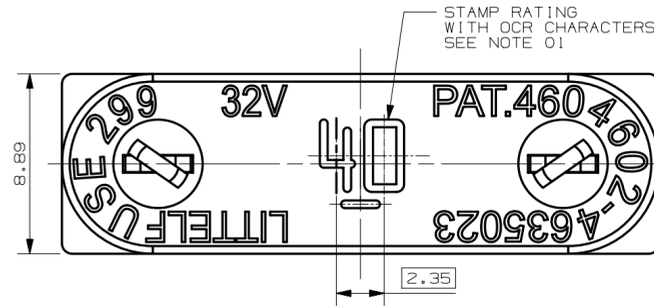


% OF RATED CURRENT		RATED CURRENT (A)									
		20	25	30	35	40	50	60	70	80	
100%	MIN	100h	100h	100h	100h	100h	100h	100h	100h	100h	
	MAX	-	-	-	-	-	-	-	-	-	
135%	MIN	60s	60s	60s	60s	60s	60s	60s	60s	60s	
	MAX	1800s	1800s	1800s	1800s	1800s	1800s	1800s	1800s	1800s	
200%	MIN	4.00s	4.00s	6.00s	6.00s	8.00s	10.00s	15.00s	4.00s	4.00s	
	MAX	20.00s	30.00s	30.00s	40.00s	40.00s	50.00s	60.00s	60.00s	60.00s	
350%	MIN	0.70s	0.70s	1.00s	1.00s	1.40s	1.70s	2.00s	0.20s	0.20s	
	MAX	2.00s	4.00s	4.00s	5.00s	5.00s	6.00s	7.00s	2.00s	2.00s	
600%	MIN	0.15s	0.15s	0.20s	0.20s	0.20s	0.20s	0.20s	0.10s	0.10s	
	MAX	1.00s	1.00s	1.00s	1.00s	1.00s	1.00s	1.00s	1.00s	1.00s	

LITTELFUSE PART NUMBER	RATED CURRENT (A)	COLOR CODE HOUSING	RATED VOLTAGE (VDC)
0299020.ZXT	20	YELLOW	32
0299025.ZXT	25	GRAY	32
0299030.ZXT	30	GREEN	32
0299035.ZXT	35	BROWN	32
0299040.ZXT	40	ORANGE	32
0299050.ZXT	50	RED	32
0299060.ZXT	60	BLUE	32
0299070.ZXT	70	TAN	32
0299080.ZXT	80	NATURAL	32

LTR	DATE	REVISION	CHK	APD
A	11/15/13	509804GCA-RELEASE	OPL	
B	12/09/15	515317ECA-ON CHART CHANGE COLOR CODE FOR 80A FROM CLEAR TO NATURAL	OPL	



NOTES
01: AMPERAGE RATINGS MARKED IN WHITE WITH OCR CHARACTERS. BODIES MOLDED IN COLORS PER S.A.E. STANDARDS.
02: FUSE ELEMENT VISIBLE THROUGH HOUSING.
03: DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINES.
04: CONFORMS TO LITTELFUSE VS-006003.

NO	COMPONENT NO	DESCRIPTION	QTY/M	U/M
BILL OF MATERIAL				
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN BRACKETS [] ARE INCHES.				
UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.				
⊙	DENOTES CRITICAL CHARACTERISTICS.			
CPK	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE			
ST	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS			
CP	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE			
COPIES TO		MATL SPEC		
1 9 18		INSULATING BODY: PA66		
2 10 19		TERMINALS: ZINC ALLOY, TIN PLATED		
3 12 20		FINISH		
4 13 21		DRW	DATE	SCALE
5 14 23		OPL	11/15/13	4:1
6 15 33		CHK	DATE	SUPER DR
7 16 43		APPD	DATE	FINSH GOOD WT
8 17 53				GRAMS/PIECE
TOLERANCES UNLESS OTHERWISE SPECIFIED (REF. ISO 2768-mK)				
DIMENSION	0.5 - 3	3 - 6	6 - 30	30 - 120
TOLERANCE	+0.1	+0.1	+0.2	+0.3
3RD ANGLE PROJECTION				
TITLE		MAXI FUSE TIN PLATED		
Littelfuse		REVISION	DRWG. NO.	OUTLINE
DES PLAINES, ILLINOIS 60016		B	0299000.ZXT	

METRIC ASSEMBLY

CAD GENERATED DRAWING - NO PENCIL CHANGES ALLOWED