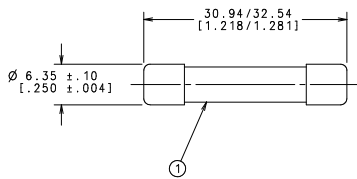


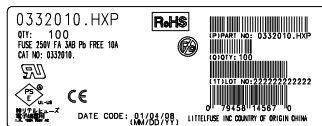
PART NUMBER	AMPS	VOLTS	FUSE SUB-ASS'Y	CATALOG NUMBER	DESCRIPTION	UPC CODE	CE LOGO	MET PSE LOGO	I. R. REQ'D	MET A OR B	MET UL-US OR JET	UL RECOGNIZED LOGO	ROHS LOGO	Pb FREE LOGO
0332001.HXP	1	250	332001-P	0332001.	FUSE 250V FA 3AB Pb FREE 1A	079458 14557	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
03321.25HXP	1.25	250	3321.25-P	03321.25	FUSE 250V FA 3AB Pb FREE 1.25A	079458 14558	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332002.HXP	2	250	332002-P	0332002.	FUSE 250V FA 3AB Pb FREE 2A	079458 14559	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332003.HXP	3	250	332003-P	0332003.	FUSE 250V FA 3AB Pb FREE 3A	079458 14560	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332004.HXP	4	250	332004-P	0332004.	FUSE 250V FA 3AB Pb FREE 4A	079458 14561	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332005.HXP	5	250	332005-P	0332005.	FUSE 250V FA 3AB Pb FREE 5A	079458 14562	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332006.HXP	6	250	332006-P	0332006.	FUSE 250V FA 3AB Pb FREE 6A	079458 14563	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332007.HXP	7	250	332007-P	0332007.	FUSE 250V FA 3AB Pb FREE 7A	079458 14564	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332008.HXP	8	250	332008-P	0332008.	FUSE 250V FA 3AB Pb FREE 8A	079458 14565	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332009.HXP	9	250	332009-P	0332009.	FUSE 250V FA 3AB Pb FREE 9A	079458 14566	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES
0332010.HXP	10	250	332010-P	0332010.	FUSE 250V FA 3AB Pb FREE 10A	079458 14567	YES	YES	100A 250V AC	A	UL-US	YES	YES	YES

LTR	DATE	REVISION	CHK	APD
A	01/04/08	000255ER - RELEASED	PJM	
B	04/02/08	000538EC/C-DLT 890-990	PJM	



PACKAGING NOTES:

1. PACK 100 FUSES IN PLASTIC BAG AND PLACE BAG IN CARTON 896-125 AND LABEL.
2. LABEL TO BE APPLIED TO THE END OF THE BOX WITH BAR CODE PORTION WRAPPED AROUND THE SIDE.
3. PACK 60 CARTONS IN BOX 580255, SEAL WITH 088120, TAPE AND LABEL.



NOTE: LABEL ILLUSTRATION(S) IS FOR REFERENCE ONLY. THE ACTUAL COPY AND REGULATORY MARKINGS WILL VARY BY THE INDIVIDUAL PART NUMBER. SEE CHART.

NO	COMPONENT NO	DESCRIPTION	QTY/M	U/M
-	896-125	CARTON	10	EAD
1	SEE CHART	FUSE SUB-ASSEMBLY	1000	EA

COPIES TO	
1	9 18 FINISH
2	10 19
3	12 20
4	13 21 DRW PGM DATE 01/04/08 SCALE 2:1
5	14 23 CHK DATE SUPER DR
6	15 33
7	16 42 FINISH GOOD WT GRAMS/PIECE
8	17

BILL OF MATERIAL	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN BRACKETS [] ARE INCHES.	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.	
O	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.

DATE	REV	NO	DESCRIPTION	BY	CHK	APP
01/04/08	01	000255ER	RELEASED	PJM		
04/02/08	02	000538EC	C-DLT 890-990	PJM		