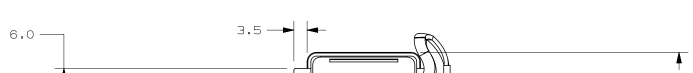
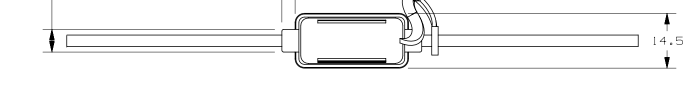
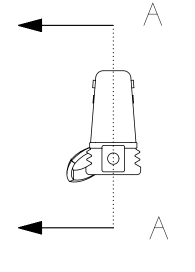
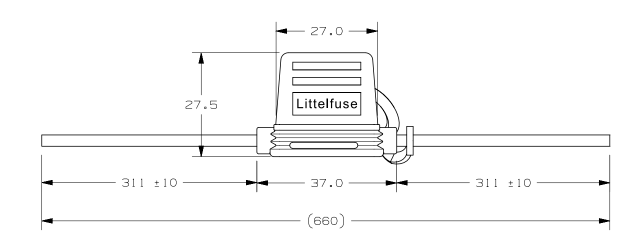
LTR DATE REVISION CHK APD A 12/03/13 509876ERA-NEW RELEASED FYUE 11/Jul/16 516095ECA-REMOVE SUPPLIER MATERIAL MODEL NUMBER INSPECTION NOTES:
1. INSPECT STRIPPED WIRE FOR CUT STRANDS (CONFORMS WITH IPC-A-610 STD.)
2. NO DAMAGE TO WIRE INSULATION
3. NO SHORT SHOTS ON MOLDING
4. FLASH OR GATING NOT TO EXCEED 0.13

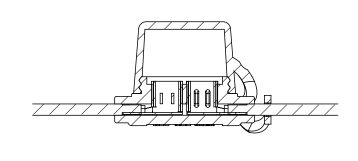
NOTES:
1. HOLDER MATERIAL: BLACK TPV
2. CONTACTS: C2680 BRASS TIN-PLATED
3. WIRE: PE-X FLR2X-B YELLOW DIN72551 SEC. 2.5mm²
4. CRIMP: MUST MEET SAE/USCAR 21 STANDARD
5. RATING: MAX. 25A, 32Vdc
6. TEMPERATURE RANGE: -40°C TO 125°C
7. MAX CONTACT TEMPERATURE: 95°C
8. WEIGHT: 28 GRAMS
9. SHIPPED WITH COVER IN OPEN POSITION











SECTION A - A

ASSEMBLY

ATO (NOT IN	FUSE NCLUDED)
IN-LINE FUSEHOLDER SHOWN WITH ATO FUSE INSTALLED (COVER NOT SHOWN)	

	THERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. NS IN BRACKETS [] ARE INCHES					
UNLESS O	THERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.					
0	DENOTES CRITICAL CHARACTERISTICS.					
CPK	DENOTES CRITICAL CHARACTERISTICS. DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT					
(ST)	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS					
СР	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 T	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 SEE NOTES FINISH					
1 9 1	3 SINICH					
2 10 1	I SEE NOTES I					
3 12 2 4 13 2	1 DRW DATE ISCALE					
5 14 2	11/28/13 1:1					
6 15 3	CHK DATE SUPER DR					
7 16 4	APPD DATE FINSH GOOD WT					
8 17 5						
	ACE DEC +/3 THREE PLACE DEC +/100					
3RD ANGLE PROJECTION	TITLE ATO IN-LINE					
—	TITLE ATO IN-LINE FUSEHOLDER REVISION DRWG. NO. OUTLINE					
DES PLAIN	REVISION DRWG. NO. OUTLINE B SFHAOOO1ZXJ					

	TWO PLACE DEC +/25				ANGULAR +/-1°		
	3RD ANGLE PROJECTION	TITLE		АТО	IN-LINE	- - -	
	\bigoplus - \bigoplus	FUSEHOLDER					
\bigcirc		· LAORANO C	>	REVISION	DRWG. NO.		OUTLIN
				В	SFHA	000	1ZX