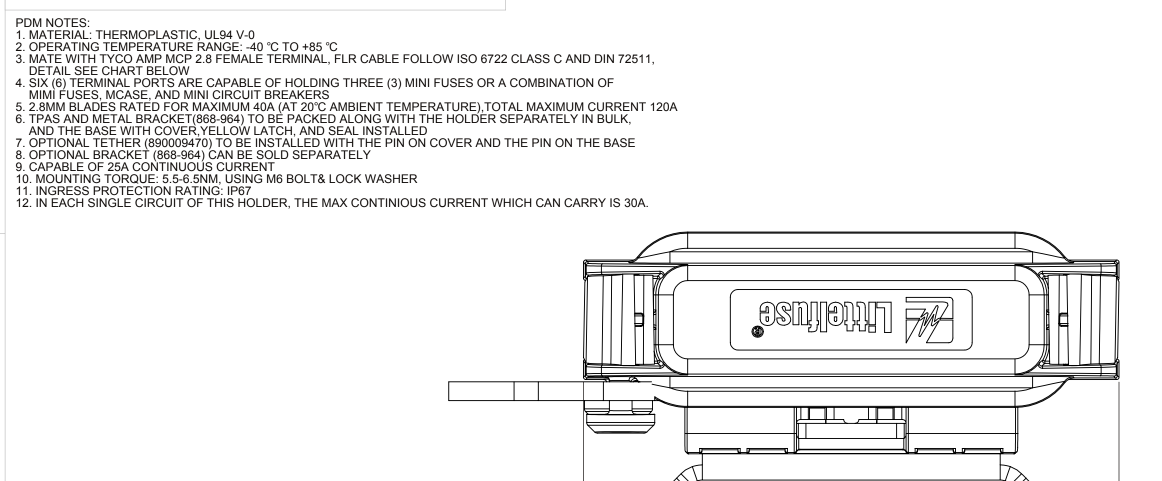
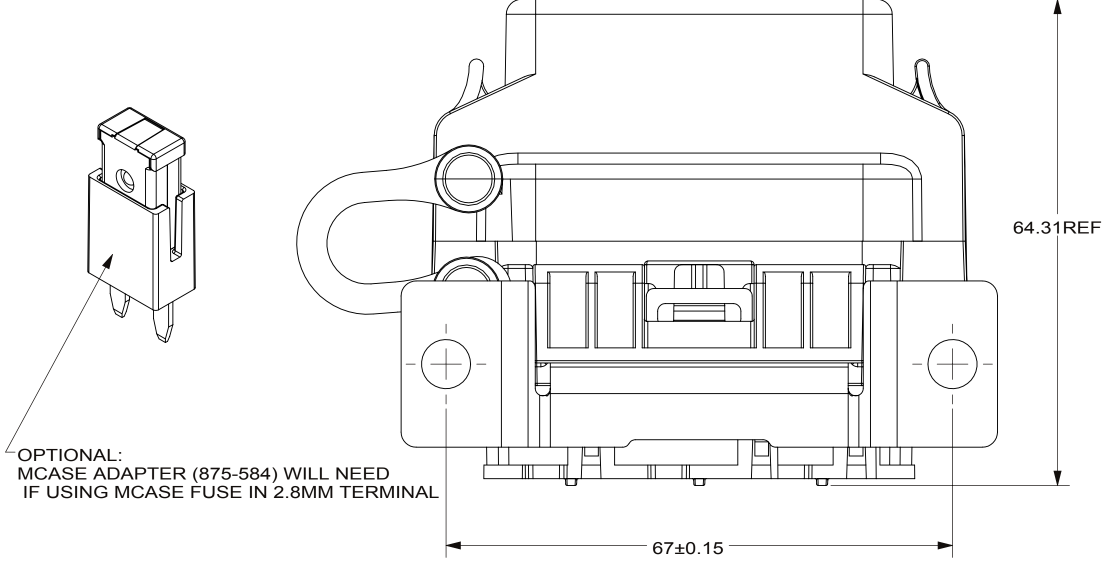
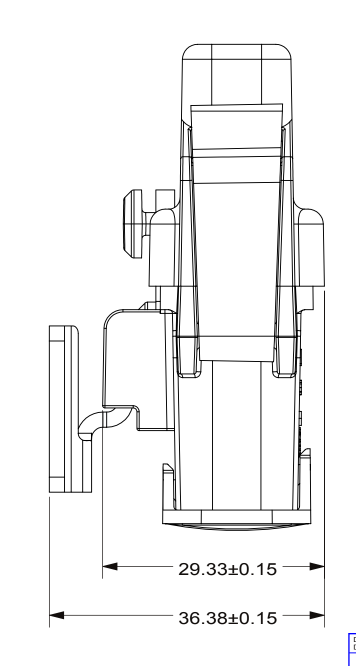
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70.85±0.15





NOTE:DESIGN AND APPLICATION FOR TE AMP MCP 2.8 FEMALE TERMINAL, DETAILS AS BELOW WIRE SPEC: DIN 72551 AND ISO 6722, CLASS B

Wire Size range(mm2)	Insulation Diameter(mm) FLR	Material and Finish	Part Number Strip Form	TE Cable Seal Part Number	Cable Seal Color
0.35-0.50	1.2-1.4	1-xxx-1/1-xxx-3	968882	828904-1	Dive
0.5-1.0	1.4-2.1	1-xxx-1/1-xxx-2/1-xxx-3	968855	828904-2	Blue
1.0-2.5	2.2-3.0	1-xxx-1/1-xxx-3	968857	828905-1	White
			Cable Seal Plug	828922-1	Natural

Material and Finish: 1-xxx-1 = CuNiSi, pre-tin plated : 1-xxx-2 = CuNiSi, selective gold plated

7

: 1-xxx-3 = CuNiSi, selective silver plated

6

CP		TO ALLOW FOR MAXIMUM TOOL LIFE											
TOLERAN	CES U	NLES	S OTHER	WISE SP	ECIF	FIED (REF.ISC	2768-M)						
DIMENSION TOLERANCES		0.5 - 3		3 - 6	JP TO)	6 - 30	30 - 120	over 120 -	ир то 400	ANG	LE		
		±0.1		±0.1		±0.2	±0.3	±0.	5	±0.	5°		
-	DRAWN D.CHENG CHECKED -					_s/s	4 Littal	fuer	Š.				
DRAWN				6	Littelfus						5		
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	-			-	No.6 Xinghai Street, Suzhou Industry Park, C Phone +86 512 6761 3189 Fax +86 512 6761								
	-			TITLE									
	-			-		HWB6	S ASSY	MA	RKE	ΞΤ			
THIRD A	NGLE F	PROJ	ECTION										
				SIZE	DW	VG. NO.	DL-PDM32	2000Z	ΧM		REV.		
DO NOT	DO NOT SCALE DRAWING				≣ 1:1				SHEET	1 OF 3			
2							1						

5

4

3

REVISIONS

PER EC # 515567: INITIAL RELEASE

ECA# 520270 ADD THE MAX CONTINOUS CURRENT IN NOTES

B | ECA# 516382 CHANGE DIMENSION 64.31+/-0.2 TO 64.31REF |

DATE APPROVED

3/30/2016 D.CHENG

9/21/2016 D.CHENG

09/Jan/2019 D.CHENG

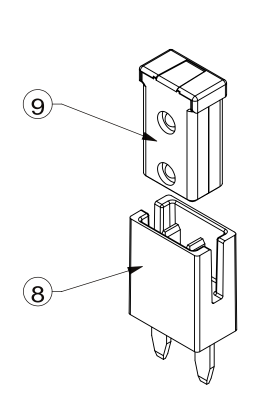
DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF TROCEOUS PERFORMANCE, PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS

DIMENSIONS ARE SHOWN IN MILLIMETERS. DIMENSIONS AND TOLERANCES ARE DEFINED ACCORDING TO ANSI/ASME Y14.5-1994. DENOTES PRODUCTS CRITICAL CHARACTERISTICS CPK DENOTES CPK DIMENSIONS MINIMUM CPK VALUE

DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED

DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS

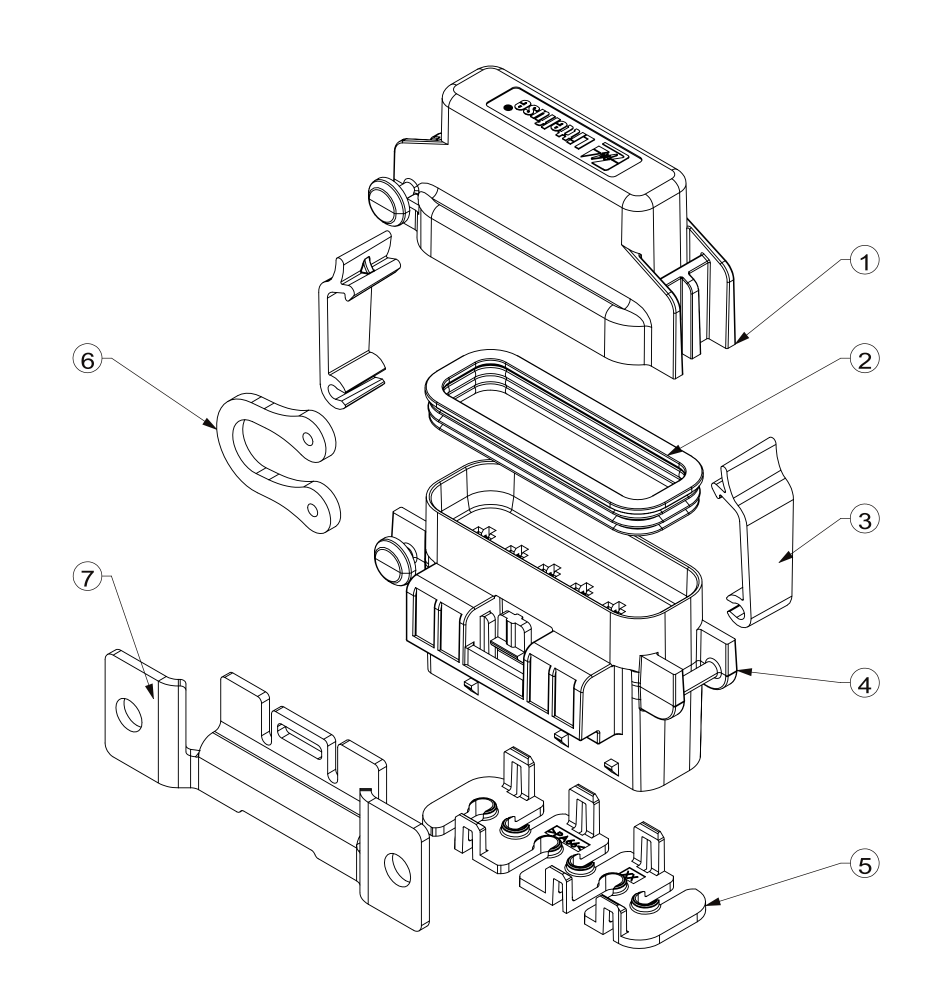
		REVISIONS		
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	Α	PER EC # 515567: INITIAL RELEASE	3/30/2016	D.CHENG
	В	ECA# 516382 CHANGE DIMENSION 64.31+/-0.2 TO 64.31REF	9/21/2016	D.CHENG
	С	ECA# 518749 ADD PDM32005ZXM INTO TABLE DRAWING	05/Feb/2018	D.CHENG
	D	ECA# 520270 ADD THE MAX CONTINOUS CURRENT IN	09/Jan/2019	D.CHENG



OPTIONAL: MCASE ADAPTER (875-584) WILL NEED IF USING MCASE FUSE IN 2.8MM TERMINAL

9	MCASE FUSE	1
8	MCASE ADAPTER	1
NO.	COMPONENT NAME	QTY

7



4

3

3

MARKET VERSION

HWB6 P/N	COVER TALLER CLEAR	COVER TALLER BLAC	BRACKET	COVER SHORT LF LOGO(BLK)
PDM32001ZXM	X			
PDM32002ZXM		X		
PDM32003ZXM	X		X	
PDM32004ZXM		X	X	
PDM32005ZXM				X

6

7	BRACKET NEW	1
6	TETHER HOLDER	1
5	TPA	1
4	BASE	1
3	YELLOW LATCH WITH GRIP	2
2	SILICON RUBBER	1
1	COVER	1
NO.	COMPONENT NAME	QTY
	E SHOWN IN MILLIMETERS. DIMENSIONS AND TOLERANCES AI DING TO ANSI/ASME Y14.5-1994.	RE

DEFINED	ACCOR	DING	5 TO ANS	I/ASIVIE 1	14.5-	1994.						
	DENG	OTES	PRODU	CTS CRIT	ICAL	CHARACTER	ISTICS					
CPK	DENG	OTES	CPK DIM	ENSIONS	S MIN	IMUM CPK VA	LUE					
(ST)	PERF	ORM	IANCE.PF	OCEDUF	RE FC	OR MEASUREM)	
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 DIERANCES UNLESS OTHERWISE SPECIFIED (REF.ISO2768-M) IMENSION 0.5 - 3 3 - 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
TOLERANCES UNLESS OTHERWISE SPECIFIED (REF.ISO2768-M)												
DIMENSI	ON	0.5									GLE	
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-	NAM	1E	DATE			200	4 Littal	fuer	ē.			
DRAWN	D.CHEN	G	2/18/20 ⁻	16		42						
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THIRD A	NGLE F	PROJ	ECTION									
) -		1	SIZE	DV	VG. NO.	DL-PDM32	2000Z	ΧM		REV.	
DO NOT	SCAL	E DF	RAWING	SCAL	E 1:1				SHEET	Г 2 OF 3	3	

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 REVISIONS

 ZONE
 REV.
 DESCRIPTION
 DATE
 APPROVED

 A
 PER EC # 515567: INITIAL RELEASE
 3/30/2016
 D.CHENG

 B
 ECA# 516382 CHANGE DIMENSION 64.31+/-0.2 TO 64.31REF
 9/21/2016
 D.CHENG

 C
 ECA# 518749 ADD PDM32005ZXM INTO TABLE DRAWING
 05/Feb/2018
 D.CHENG

 D
 ECA# 520270 ADD THE MAX CONTINOUS CURRENT IN NOTES
 09/Jan/2019
 D.CHENG

ASSEMBLY STEPS(FOR CUSTOMER ASSEMBLY USE ONLY)

STEP1:OPEN THE YELLOW LATCHES BY HAND OR A SIMPLE TOOL LIKE SCREW DRIVER, AND REMOVE COVER,

STEP2: PUT CABLE THROUGH THE CABLE SEAL AND STRIP THE CABLE AND CRIIMP THE CABLE AND CABLE SEAL WITH TYCO 2.8MM TERMINAL.

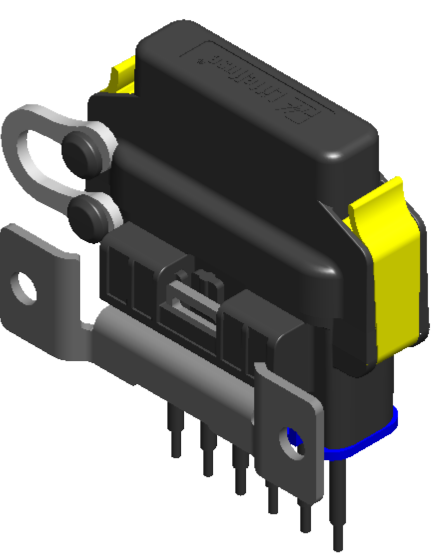
STEP3: BEND THE CABLE TO 2 LINES AND MAKE THE TPA GO THROUGH SMOOTHLY AND THEN PUSH THE CABLE AND TERMINAL TO BASE CABLE CAVITIES UNTIL HEAR A CLICK SOUND, THEN SNAPPING TPA TO BASE,

STEP4: INSERT 3 MINI FUSES OR COMBINATION OF MINI FUSE, MCASE FUSE(NEED ADAPTER), AND MINI CIRCUIT BREAKER,

STEP5: ASSEMBLE THE COVER (SEAL SEATED BY LATCHES) WITH BASE AND SNAPPING THE YELLOW LATCH,

STEP6: OPTONAL: ASSEMBLE THE BRACKET TO BASE.

STEP7: OPTIONAL: ASSEMBLE THE TETHER TO PIN OF BASE AND COVER.



DIMENSIO	NS AR	F SH	OWN IN M	IILLIMETE	RS.	DIMEN:	SIONS	AND T	OLERAN	ICES AI	RF			
	ACCOR	CORDING TO ANSI/ASME Y14.5-1994. DENOTES PRODUCTS CRITICAL CHARACTERISTICS												
	DEN	OTES	PRODUC	CTS CRITI	CAL	CHARA	ACTERI	STICS						
CPK	DENG	OTES	CPK DIM	ENSIONS	MIN	ІІМИМ С	PK VA	LUE						
$\langle \mathtt{ST} \rangle$	PERF	NOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS RFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED LITTELFUSE INSPECTION INSTRUCTIONS												
СР	DIM	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE												
TOLERANCES UNLESS OTHERWISE SPECIFIED (REF.ISO2768-M)														
DIMENSI	DIMENSION 0.5 - 3			3 - 6	Р ТО	over 6 -			120 - 400 A		ANG	ANGLE		
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DO NOT	SCAL	E DF	RAWING	SCALE	1:1						SHEET	7 3 OF 3	3	
2									1					