

4

3

$\sim$	
`)	
/	
_	

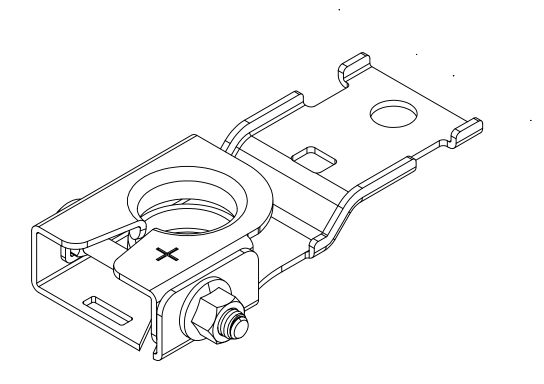
zone  i	REV.	DESCRIPTION	DATE	APPROVE
	А	PER EC#514693: INITIAL RELEASE	6/22/2015	J. LIU

D

С

В

А



\_\_\_\_BOTTOM

		BOM								
	ITEM	DESCRIPTION				MATERIAL	(	QTY		
	1	BATTERY TERMINAL   2 M6 CARRAGE BOLT				ALLOY C194, TIN PLATED V MINIMUM THICKNESS OF 0	VITH .001	1		
	2							1		
3 1			M6 FLANGE NUT					1		
				NAME	DATE	11 Billolfuert				
DIMENSIONS ARE IN MM.		DRAWN	J. Liu	6/22/2015	🚈 Littelfuse					
DIMENSIONS AND TOLERANCES			CHECKED	-	-	Expertise Appled Answers Delivered 805 W ORCHARD DR., STE 6, BELLINGHAM, WA 98226 Phone (360)738-9010 Fax (360)738-0372				
ARE DEFINED ACCORDING TO ANSI / ASME Y14.5M-1994		-	-	-						
		-	-	-	TERMINAL ASSEMBLY	TCASE				
THIS DRAWING AND THE INFORMATION CONTAINED WITHIN IT ARE CONFIDENTIAL AND MAY NOT BE COPIED OR DISCLOSED WITHOUT THE WRITTEN PERMISSION OF LITTELFUSE.		-	-	-	FUSE HOLDER					
		THIRD ANGLE PROJECTION		JECTION	I USE HOLDER					
						C DWG. NO. 876-199		REV.		
					SCALE 1 5:1 SHEET 1		1			

1

2

 $\widehat{\Gamma}$