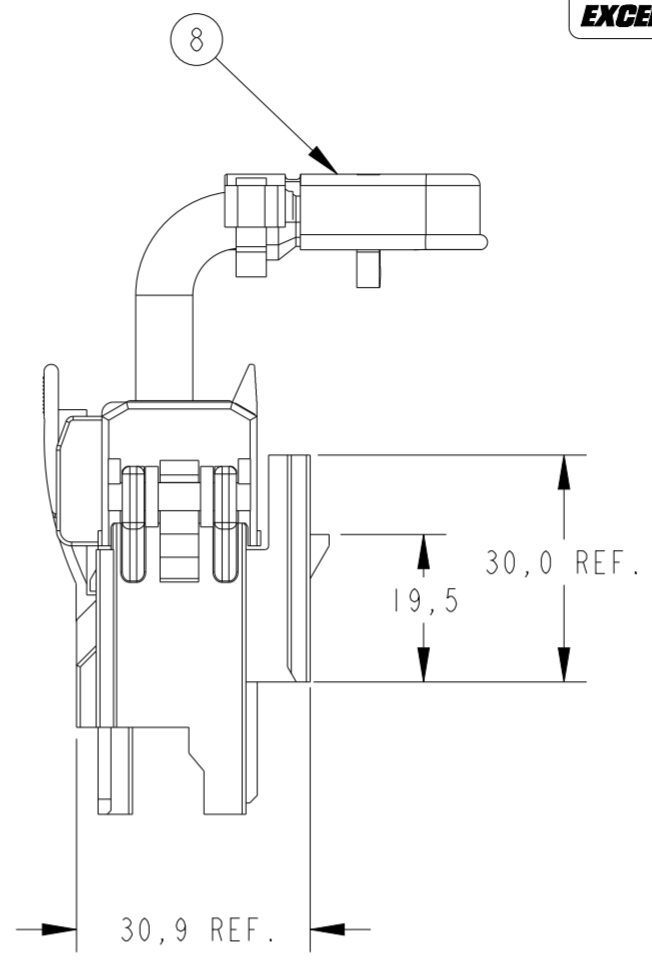
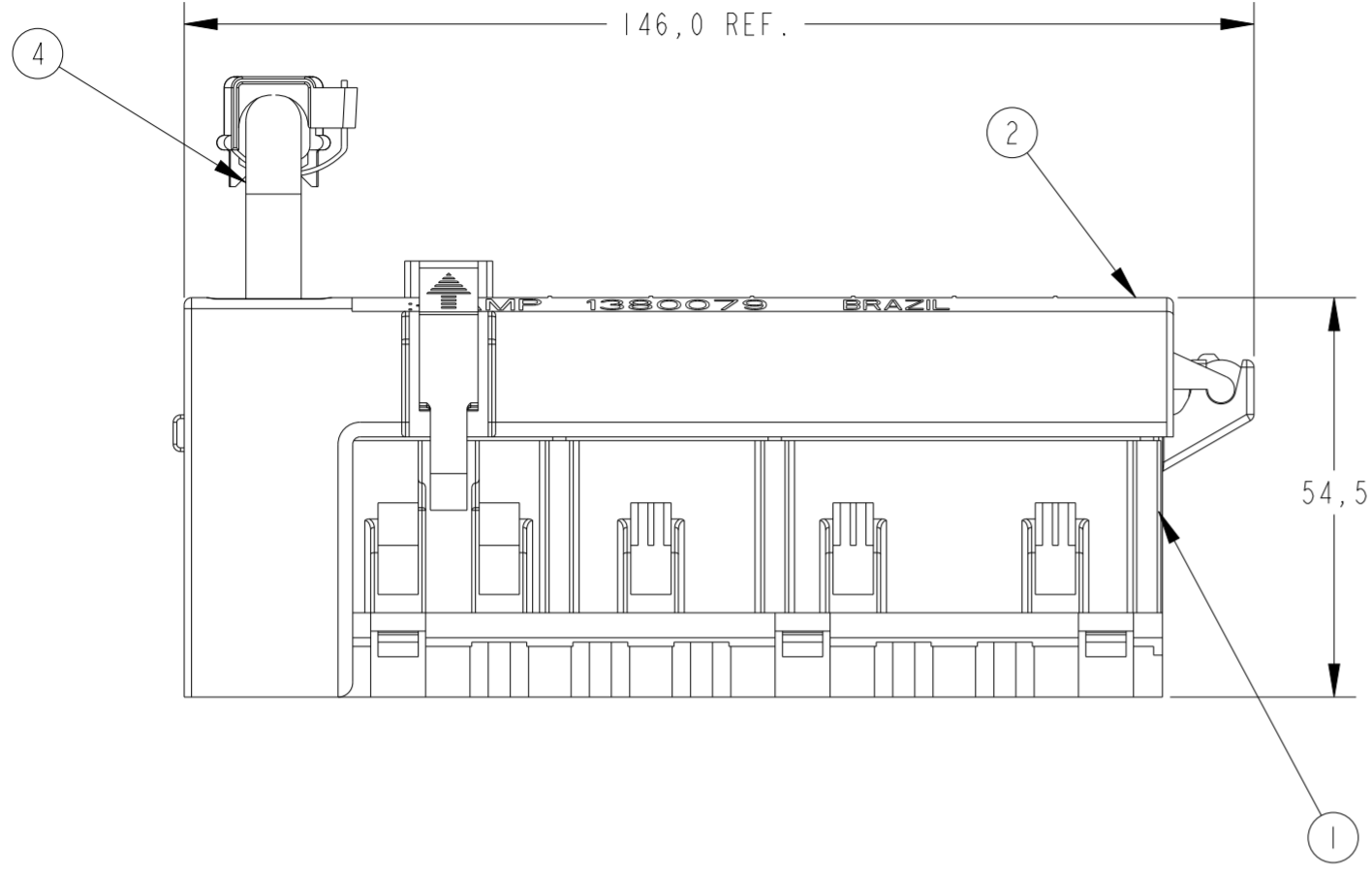
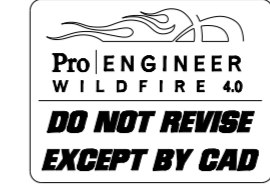


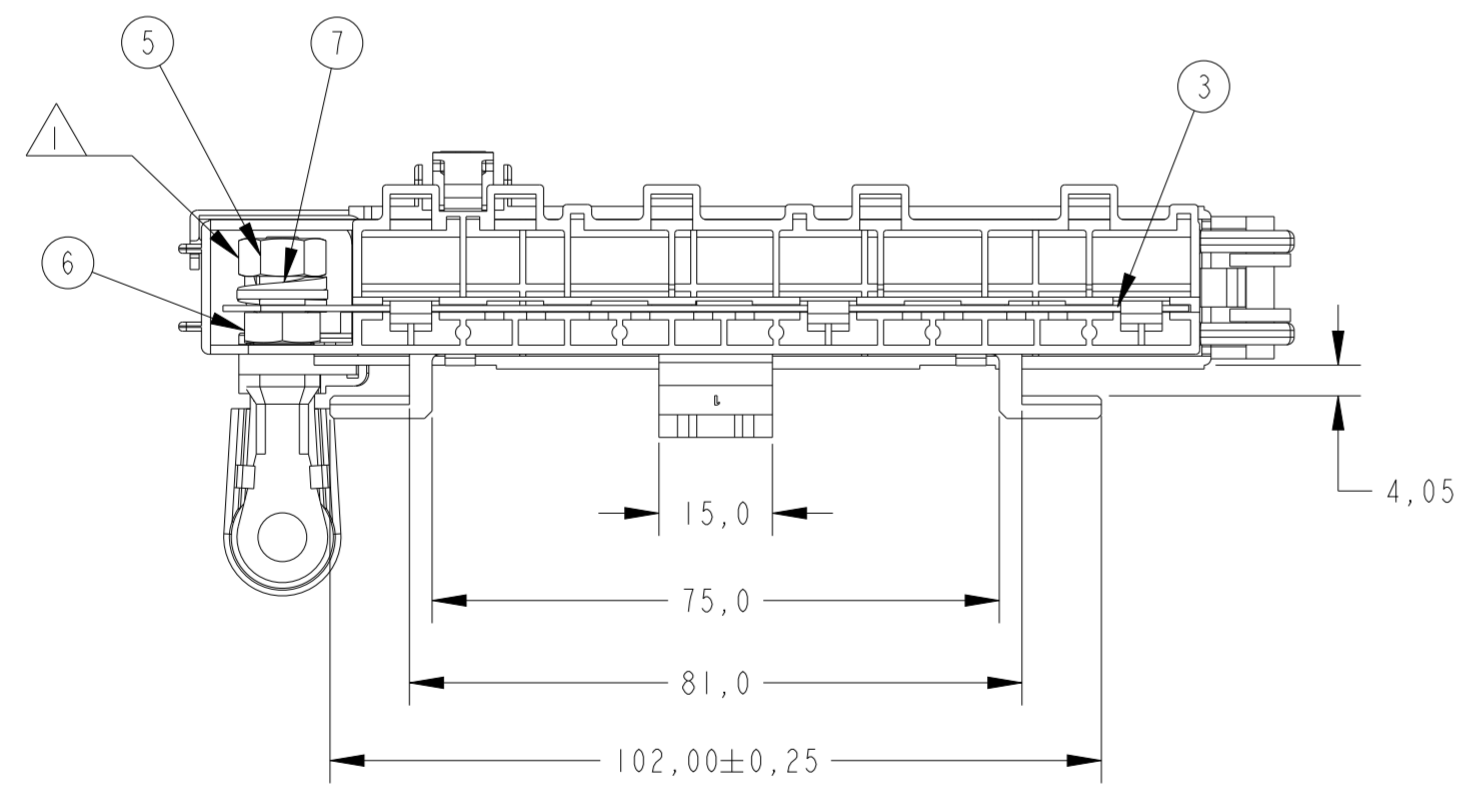
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20  
 © COPYRIGHT 20 BY - ALL RIGHTS RESERVED.

LOC		DIST		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD		
AP	-						
L		REVISED DESING ECO-11-004745	31MAR2011	NCL	MG		
L1		REVISED DESIGN ECO-12-010154	05JUN2012	NCL	MLO		
L2		UPDATE DRAWING ECO-13-004519	27MAR2013	NCL	BR		
L3		REVISED PER ECN-22-144268	15JUN2022	AP	MT		



GRAVAÇÃO MARKING
LOGOTIPO AMP AMP LOGO
CÓDIGO PAÍS PRODUTOR MANUFACTURER COUNTRY CODE
NOMENCLATURA MATERIAL MATERIAL NOMENCLATURE
NÚMERO COMPONENTE TE TE COMPONENT NUMBER
IDENTIFICAÇÃO CIRCUITO CIRCUIT IDENTIFICATION
LOGOTIPO FORD FORD LOGO
PAÍS PRODUTOR MANUFACTURER COUNTRY
REV+ LETRA REV.DA PEÇA REV.+ PART REV.LETTER

- 1 -TORQUE NA PORCA DE RETENÇÃO : 5,0 - 7,0 Nm
- 2 -PEÇA PN 0-1380077-1 E PN 0-1380077-2 DEVEM ATENDER A ESPECIFICAÇÃO FORD S96FG 14A073 BA. PEÇA PN 0-1380077-3 DEVE ATENDER A ESPECIFICAÇÃO FORD ES 5L1T 14A067 AA
- 3 -ETIQUETA DE IDENTIFICAÇÃO.
- 1 -ASSEMBLY TORQUE ON RETENTION NUT : 5,0 - 7,0 Nm
- 2 -PN 0-01380077-1 AND PN 0-1380077-2 MUST BE ACCORDING TO FORD SPEC S96FG 14A073 BA. PN 0-1380077-3 MUST BE ACCORDING TO FORD SPEC ES 5L1T 14A067 AA
- 3 -IDENTIFICATION LABEL.



ITEM	DESCRIPTION	MATERIAL	FINISH
8	TERMINAL EYELET COVER	PA 6.6	VERMELHO/RED
8	TERMINAL EYELET COVER	PA 6.6	VERMELHO/RED
7	WASHER, SPRING LOCK, M6	SPRING STEEL	ZINC PLATE TRIVALENT CHROMIUM
6	NUT, M6	CARBON STEEL	ZINC PLATE TRIVALENT CHROMIUM
5	SCREW, M6x10	CARBON STEEL	ZINC PLATE TRIVALENT CHROMIUM
4	LEAD ASSEMBLY, #16mm2 x 125,0mm	---	---
4	LEAD ASSEMBLY, #20mm2 x 125,0mm	---	---
4	LEAD ASSEMBLY, #20mm2 x 110,0mm	---	---
4	LEAD ASSEMBLY, #20mm2 x 125,0mm	---	---
4	LEAD ASSEMBLY, #20mm2 x 110,0mm	---	---
4	LEAD ASSEMBLY, #16mm2 x 140,0mm	---	---
4	LEAD ASSEMBLY, #16mm2 x 125,0mm	(150°C)	---
3	BUSBAR, 8 POSN, JCASE FUSE	COOPER ALLOY	---
2	COVER, 8 POSN, JCASE FUSE	POLYPROPYLENE	PRETO/BLACK
1	FRAME, 8 POSN, JCASE FUSE	PBT	PRETO/BLACK

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN: M.L. OGAWA 28AUG2000  
 CHK: P.L. FARIA 28AUG2000  
 APVD: J.A. MARSON 28AUG2000

**STE** TE Connectivity

NAME: MAXI FUSE BOX ASSY JCASE FUSE

SIZE: A2 CAGE CODE: 00779 DRAWING NO: C-1380077 RESTRICTED TO: -

MATERIAL: SEE TABLE TOLERANCES UNLESS OTHERWISE SPECIFIED: SEE TABLE

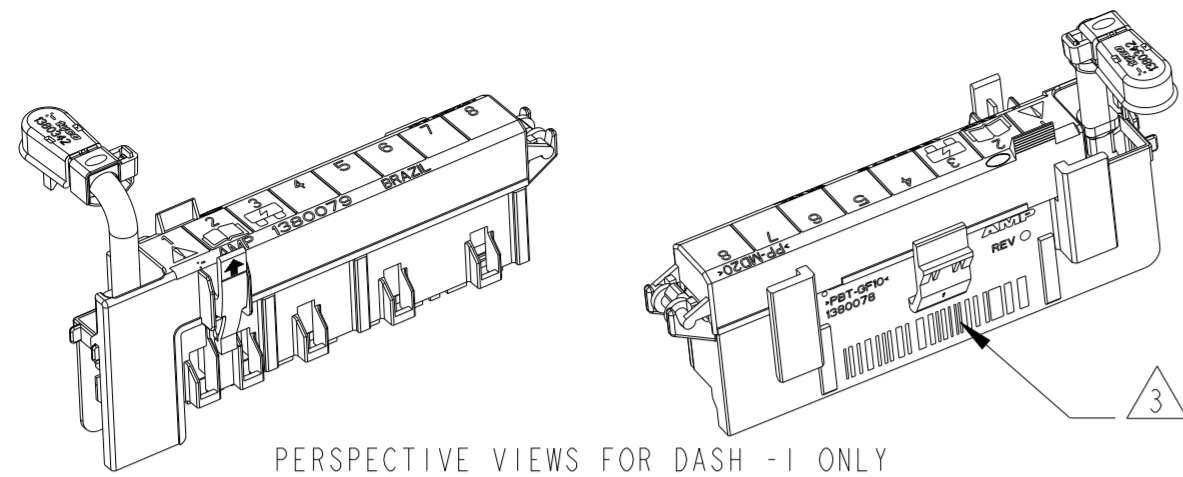
0 PLC ±  
 1 PLC ±0,3  
 2 PLC ±0,2  
 3 PLC ±  
 4 PLC ±  
 ANGLES ±1°  
 FINISH

APPLICATION SPEC: -  
 WEIGHT: -  
 CUSTOMER DRAWING

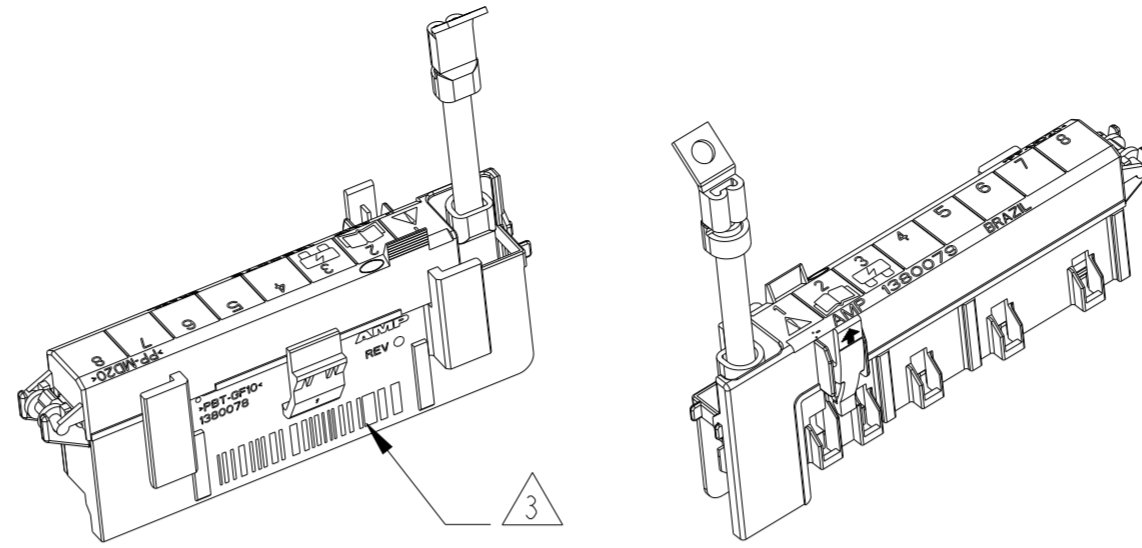
SCALE: 1:1 SHEET 1 OF 2 REV: L3

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20  
 © COPYRIGHT 20 BY - ALL RIGHTS RESERVED.

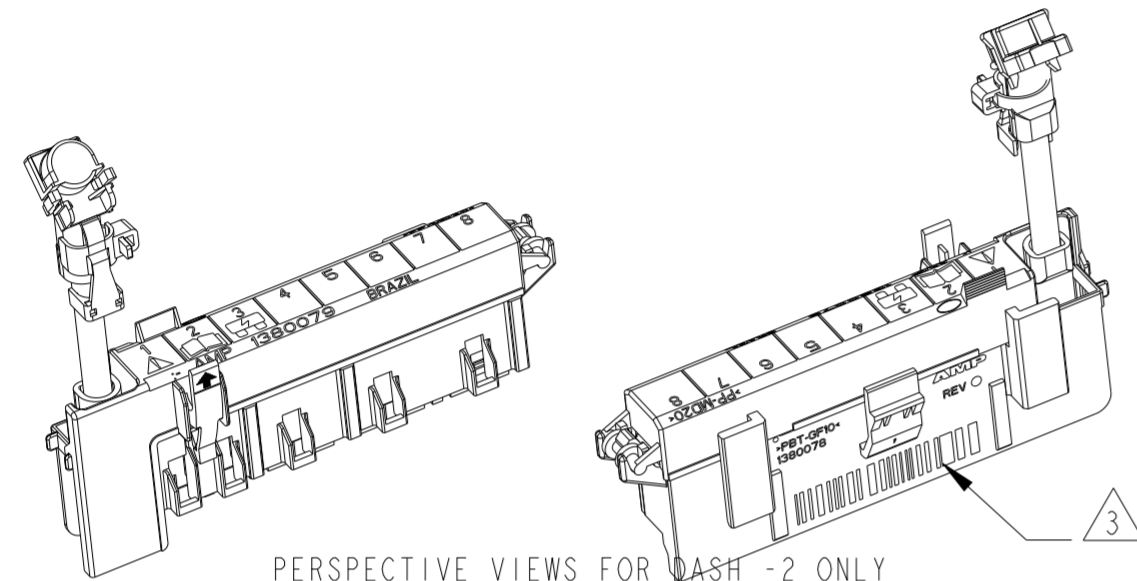
LOC		DIST		REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN	APVD			
-	-	SEE SHEET 1	-	-	-			



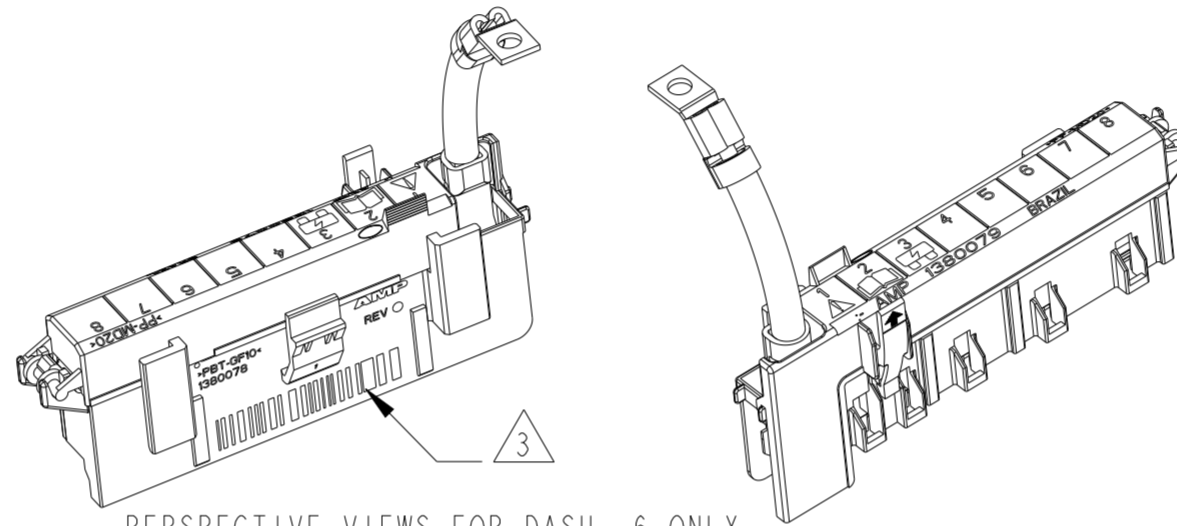
PERSPECTIVE VIEWS FOR DASH -1 ONLY  
SCALE 1:2



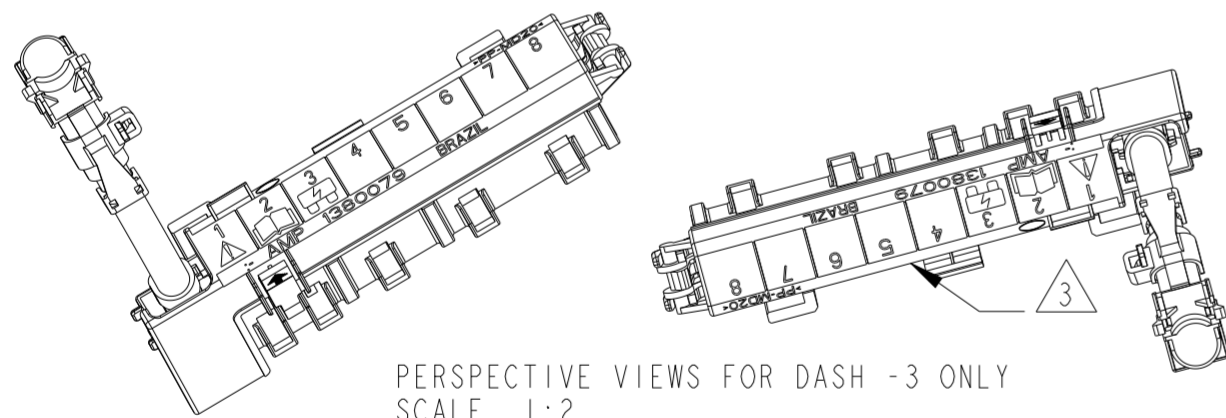
PERSPECTIVE VIEWS FOR DASH -5 ONLY  
SCALE 1:2



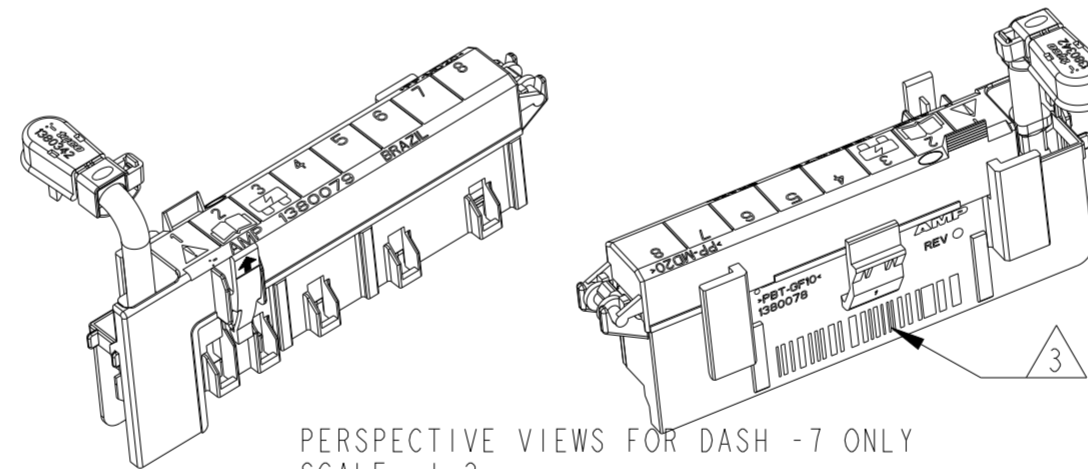
PERSPECTIVE VIEWS FOR DASH -2 ONLY  
SCALE 1:2



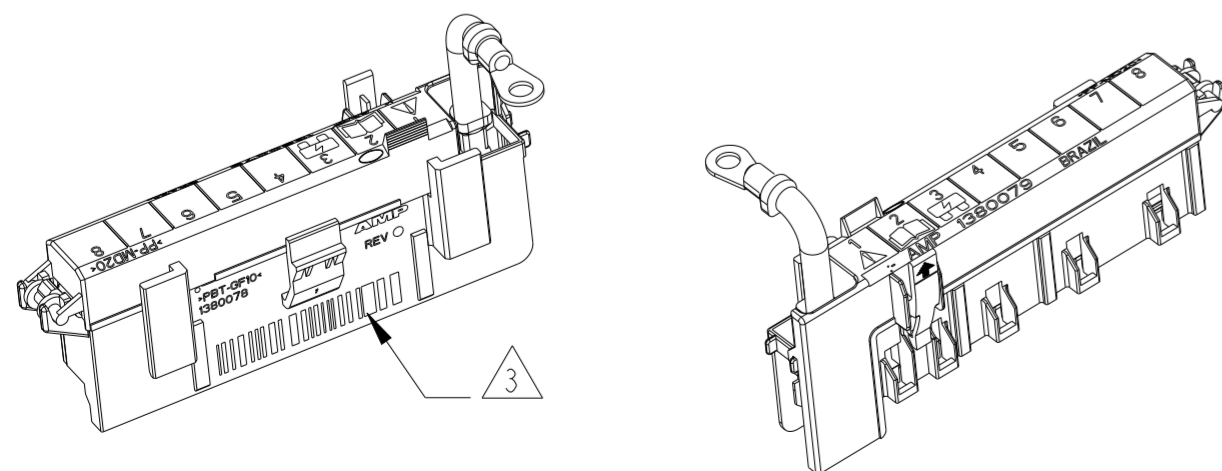
PERSPECTIVE VIEWS FOR DASH -6 ONLY  
SCALE 1:2




PERSPECTIVE VIEWS FOR DASH -3 ONLY  
SCALE 1:2



PERSPECTIVE VIEWS FOR DASH -7 ONLY  
SCALE 1:2



PERSPECTIVE VIEWS FOR DASH -4 ONLY  
SCALE 1:2

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN M. L. OGAWA 28AUG2000	 TE Connectivity	
DIMENSIONS: mm		CHK P. L. FARIA 28AUG2000		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD J. A. MARSON 28AUG2000	NAME MAXI FUSE BOX ASSY JCASE FUSE	
0 PLC ± 1 PLC ±0,3 2 PLC ±0,2 3 PLC ± 4 PLC ± ANGLES ±1° FINISH		PRODUCT SPEC -	RESTRICTED TO -	
MATERIAL SEE TABLE		APPLICATION SPEC -	SIZE A2	CAGE CODE 00779
SEE TABLE		WEIGHT -	DRAWING NO C-1380077	SCALE 1:1
		CUSTOMER DRAWING	SHEET 2	OF 2
			REV L3	