

ENCOMBREMENT POUR MONTABILITE DU PORTE-CLIPS SUR EMBASE
 FREE SPACE AREA NEEDED TO MATE AND UNMATE THE PLUG ON THE HEADER

4x VIS H M6, CLASSE 8.8 SUIVANT NORME E25-30
 4x SCREWS H M6, 8.8 CLASS FOLLOWING NORM E25-30
 COUPLE SERRAGE : 8Nm ±10%
 SCREWING TORQUE : 8Nm ±10%
 (VOIR NOTE 7 PAGE 1) / (SEE NOTE 7 ON PAGE 1)

POSITION DU BUSBAR :
 BUSBAR POSITION:

DIMENSION L EN FONCTION DES LANGUETTES RCS800 L DIMENSION DEPENDS ON THE RCS800 MALE TERMINALS			
REFERENCE DES CONTACTS PART-N° OF THE MALE TERMINALS			
MVL	DELPHI	VERSION	DIMENSION L DIMENSION
F076600	PE211634	STD	24.8
F176600	33511746	VI	46.8
F276600	33511747	V2	70.8

ET / AND
 4x RONDELLES PLATES; Z 6 U SUIVANT NFE 27-611
 4x WASHER: Z 6 U FOLLOWING NFE 27-611

OU / OR
 4x VIS M6 TETE HEXAGONALE TYPE 1
 SUIVANT NES 2114-2006-N11
 4x SCREWS M6 HEXAGONAL HEAD TYPE 1
 FOLLOWING NES 2114-2006-N1
 COUPLE DE SERRAGE : 8Nm ±10%
 SCREWING TORQUE : 8Nm ±10%
 (VOIR NOTE 7 PAGE 1) / (SEE NOTE 7 ON PAGE 1)

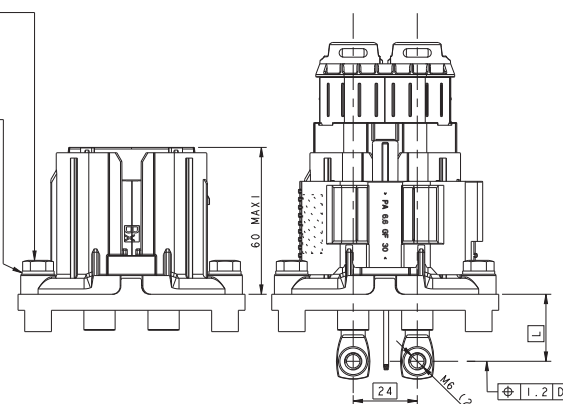
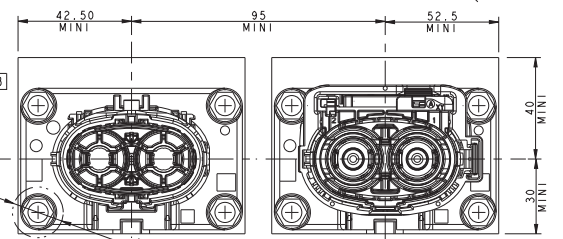
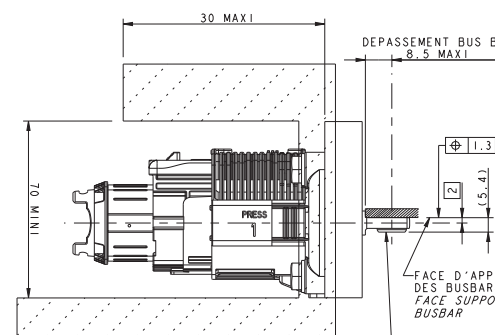
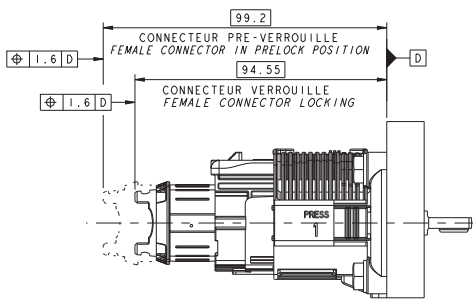
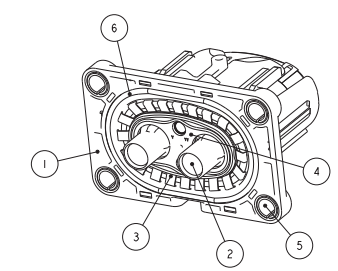


TABLEAU DES COMPOSANTS CONSTITUANT LE PRODUIT COMPONENTS TABLE CONSTITUTING THE PRODUCT				
REPERE	DESIGNATION TITLE	COULEUR COLOR	MATIERE MATERIAL	QUANTITE QUANTITY
1	BOITIER EXTERNE OUTER HOUSING	ORANGE ORANGE	PBT 15% FV PBT GF 15	1
2	MODULE INNER HOUSING	ORANGE ORANGE	PBT 15% FV PBT GF 15	1
3	BLINDAGE SHIELD	-	ALLIAGE DE CUIVRE COPPER ALLOY	2
4	JOINT PLAT FLAT SEAL	GRIS GREY	SILICONE LSR LSR SILICON	1
5	INSERT METALLIQUE METALIC INSERT	-	ACIER CARBON STEEL	4
6	JOINT DE BLINDAGE SEAL FOR SHIELD	GRIS GREY	SILICONE LSR LSR SILICONE	1



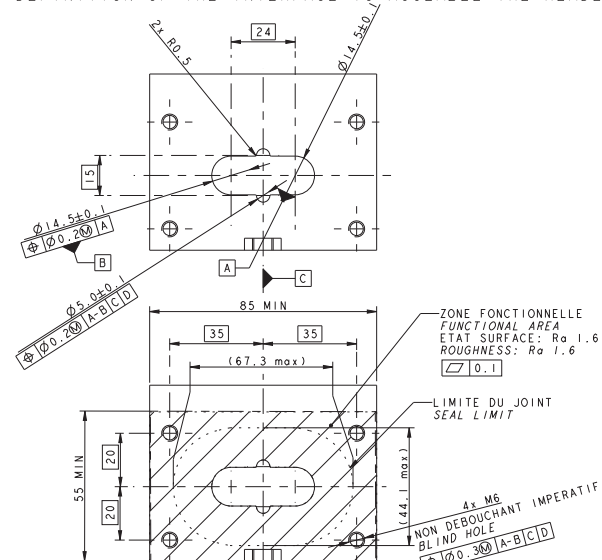
NOTE:

FIXATION DU CONTACT MALE SUR BUSBAR AVEC VIS H M6 CLASSE 8.8 SUIVANT E25-30
 COUPLE SERRAGE : 8Nm ±15%

FIXATION OF THE MALE TERMINAL ON THE BUSBAR WITH H M6 CLASS 8.8 SCREW FOLLOWING E25-30
 SCREWING TORQUE : 8Nm ±15%

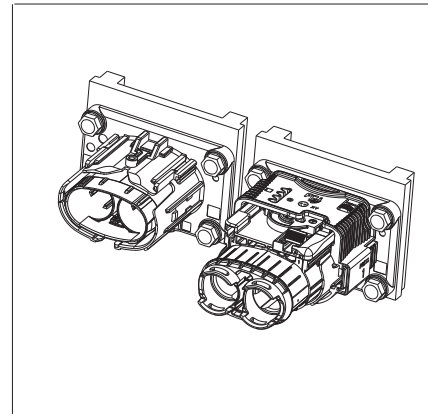
INTERDICTION DE MONTER LE BUSBAR
 SUR CETTE FACE DU CONTACT
 IT'S PROHIBITED TO MOUNT THE BUSBAR
 ON THIS FACE OF THE CONTACT

DEFINITION DE L'INTERFACE POUR MONTAGE EMBASE /
 DEFINITION OF THE INTERFACE TO ASSEMBLE THE HEADER



NOTE:
 1 - LA REFERENCE [C] EST DEFINIE AU MILIEU DE [AB] NORMALE A [A-B]
 THE REFERENCE [C] IS DEFINED IN THE MIDDLE OF SEGMENT [AB] NORMAL
 TO THE REFERENCE [A-B]
 2 - MATIERE: ALLIAGE D'ALUMINIUM (TENUUE BROUILLARD LAIN
 * TEST ELECTRIQUE DE LA FE PS 10 005)
 MATERIAL: ALUMINIUM ALLOY (SALT SPRAY TEST
 + ELECTRICAL TEST FROM FE PS 10 005)

	CODE 1	CODE 2	CODE 3
CAS N°1 : CODAGE AVEC GOUPILLE RAPPORTEE USE CASE N°1 : CODING WITH A PIN			
ATTENTION TROU RECEVANT LA GOUPILLE NON DEBOUCHANT WARNING: BLIND HOLE TO RECEIVE THE PIN			
CAS N°2 : CODAGE DANS LE MOULE USE CASE N°2 : CODING INTO THE DIE CAST			
ATTENTION TROU RECEVANT LA GOUPILLE NON DEBOUCHANT WARNING: BLIND HOLE TO RECEIVE THE PIN			
ATTENTION TROU RECEVANT LA GOUPILLE NON DEBOUCHANT WARNING: BLIND HOLE TO RECEIVE THE PIN			



ECN NO.	POSITION	CHANNEL DESCRIPTION
PROJECT SPEC.	PACKAGING SPEC.	APPLICATION SPEC.
SEE NOTES	SEE NOTES	SEE BOM
DELPHI P/N ADDED		
COPYRIGHT DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED		
2W POWER RCS800 V2 HEADER		
PCC0732944		
SERIAL RELEASED		