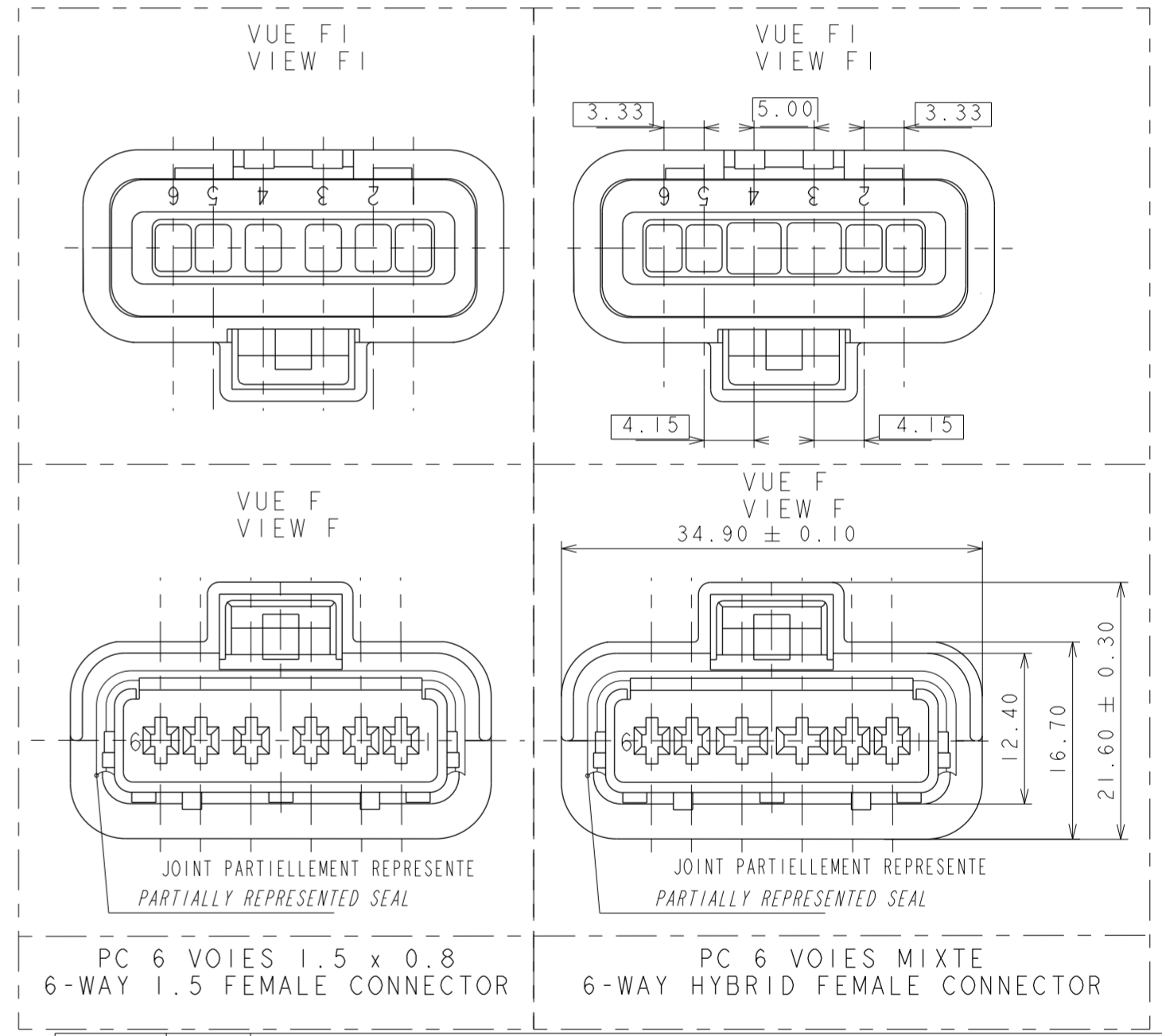


CONTACT REF. TERMINAL REF.	TYPE	GAMME RANGE	RETEMENT PLATING	MATIERE MATERIAL
211 CC 3 S 2 160	10726549	2.8x0.8	2	Sn Pb Cu Fe
211 CC 3 S 2 160	10726549	2.8x0.8	1	Sn Pb Cu Fe
211 CC 2 S 2 160	10756749	1.5x0.8	2	Sn Pb Cu Fe
211 CC 2 S 1 160	10740374	1.5x0.8	1	Sn Pb Cu Fe
211 CC 3 S 3 120	10725665	2.8x0.8	3	Sn Pb Cu MgI
211 CC 3 S 2 120	15368841	2.8x0.8	2	Sn Pb Cu MgI
211 CC 3 S 1 120	10725666	2.8x0.8	1	Sn Pb Cu MgI
211 CC 2 S 2 120	10726212	1.5x0.8	2	Sn Pb Cu MgI
211 CC 2 S 1 230	10738192	1.5x0.8	1	Au Cu MgI
211 CC 2 S 1 120	10738188	1.5x0.8	1	Sn Pb Cu MgI
MVL	DELPHI			

NOTA NOTE	SPECIFICATIONS
1	CONNECTEUR DOIT ETRE CONFORME AU CDC: FEMALE CONNECTOR ACCORDING TO PSA SPECIFICATION: 96 238 404 99
2	CONNECTEUR SUIVANT: FEMALE CONNECTOR ACCORDING TO: -CLASSE DE TEMPERATURE T3 SELON B217050 REV A -TEMPERATURE CLASS T3 ACCORDING TO B217050 REV A -CLASSE DE VIBRATION MOTEUR SELON B217050 REV A -ENGINE VIBRATOR CLASS ACCORDING TO B217050 REV A -CLASSE ETANCHEITE 2 SELON B217050 REV A -SEALING CLASS 2 ACCORDING TO B217050 REV A
3	PRECONISATION D'UTILISATION: USER'S MANUAL: PU 001
4	ALVEOLE SUIVANT: CAVITY ACCORDING TO STE: 96 288 230 99
5	CONNECTEUR ET POSITION ALVEOLE CONFORMES AU PLAN D'INTERFACE: FEMALE CONNECTOR AND CAVITY'S POSITION ACCORDING TO INTERFACE DRAWING: 211FT0289 ET/AND STE 96 339 622 99
6	CONDUCTEUR SUIVANT / WIRE ACCORDING TO: STE :96 418 794 99
7	CONDITIONNEMENT SUIVANT NORME: PACKAGING ACCORDING TO STANDARD: E73 03 150G
8	DIAMETRE DE L'ISOLANT DES FILS / WIRE INSULATION DIAMETER Ø1.5 MINI=1.40 MAXI=2.80 Ø2.8 MINI=1.60 MAXI=3.45
9	MASSE DU CONNECTEUR LIVRE / DELIVERY CONNECTOR WEIGHT: 12g
10	CHARNIERE DE PLAQUETTE ARRIERE ABSENTE OU CASSEE ADMISE NO WAFER HINGE OR WAFER HINGE BROKEN ALLOWED
11	DEFAUTS D'ASPECT SUR ZONES NON FONCTIONNELLES ADMIS VISUAL DEFECTS ON NO FUNCTIONNAL AREAS ALLOWED

DESIGNATION DESCRIPTION	REF. MVL MVL'S REFERENCE	MATIERE MATERIAL	COULEUR COLOUR
PORTE-CLIPS 6V 15 FEMALE CONNECTOR 6W 15	211 I 4 067	PBT 0% FV PBT 0% GF	JAUNE YELLOW
	211 I 5 067	PBT 0% FV PBT 0% GF	VERT GREEN
	211 I 1 067	PBT 0% FV PBT 0% GF	MARRON BROWN
	211 M 7 087	PBT 15% FV PBT 15% GF	VIOLET PURPLE
	211 M 110	SILICONE SILICON 30 shores	VERT GREEN
PORTE-CLIPS 6V MIXTE FEMALE CONNECTOR 6W HYBRID	211 I 8 031	PBT 0% FV PBT 0% GF	GRIS GREY
	211 I 6 031	PBT 0% FV PBT 0% GF	BLEU BLUE
	211 I 0 031	PBT 0% FV PBT 0% GF	NOIR BLACK
	211 M 4 047	PBT 15% FV PBT 15% GF	JAUNE YELLOW
	211 M 110	SILICONE SILICON 30 shores	VERT GREEN



PORTE-CLIPS 6V MIXTE 6 WAY HYBRID FEMALE CONNECTOR			PORTE-CLIPS 6V 15 6 WAY 15 FEMALE CONNECTOR			VUE F VIEW F ±0.10
						COULEUR COLOUR
NOIR BLACK	BLEU BLUE	GRIS GREY	MARRON BROWN	JAUNE YELLOW	VERT GREEN	
211 PC 06 9S 0 049	211 PC 06 9S 6 049	211 PC 06 9 S 8 049	211 PC 06 2 S 1 049	211 PC 06 2 S 4 049	211 PC 06 2 S 5 049	REF. REF. MVL
C	C	C	C	C	C	REV. REV. DELPHI
10768569	10779505	10768704	10769031	10812008	33500311	REF. REF. REV. REV.
02	02	02	02	02	01	

DELPHI P/N ADDED

CHANGE DESCRIPTION MODIFICATION

PRODUCT SPEC. SPECIF. PRODUIT

PACKAGING SPEC. SPECIF. EMBALLAGE

APPLICATION SPEC. SPECIF. APPLICATION

COPYRIGHT DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED

TOLERANCES TOLERANCES ±0.1 ±2

MATERIAL: MATIERE: VOIR TABLEAU SEE TABLE

COUNTERPART N. CONTRE-PARTIE N° 211P069SX049

DO NOT MEASURE DRAWING NE PAS PRENDRE DE COTES

DATE DATE

NAME NOM

TITLE DESIGNATION

ECO Loc. Code CODE B.E. FE

DELPHI DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE EPERNON, FRANCE

PROJ. PROJ. 6-WAY 15/0.8 or HYBRID

STATE ETAT

PART NUMBER REF. ARTICLE

211FT0447 SERIAL RELEASED

211FT0447

211FT0447

EUR C04 112 F29 PDS