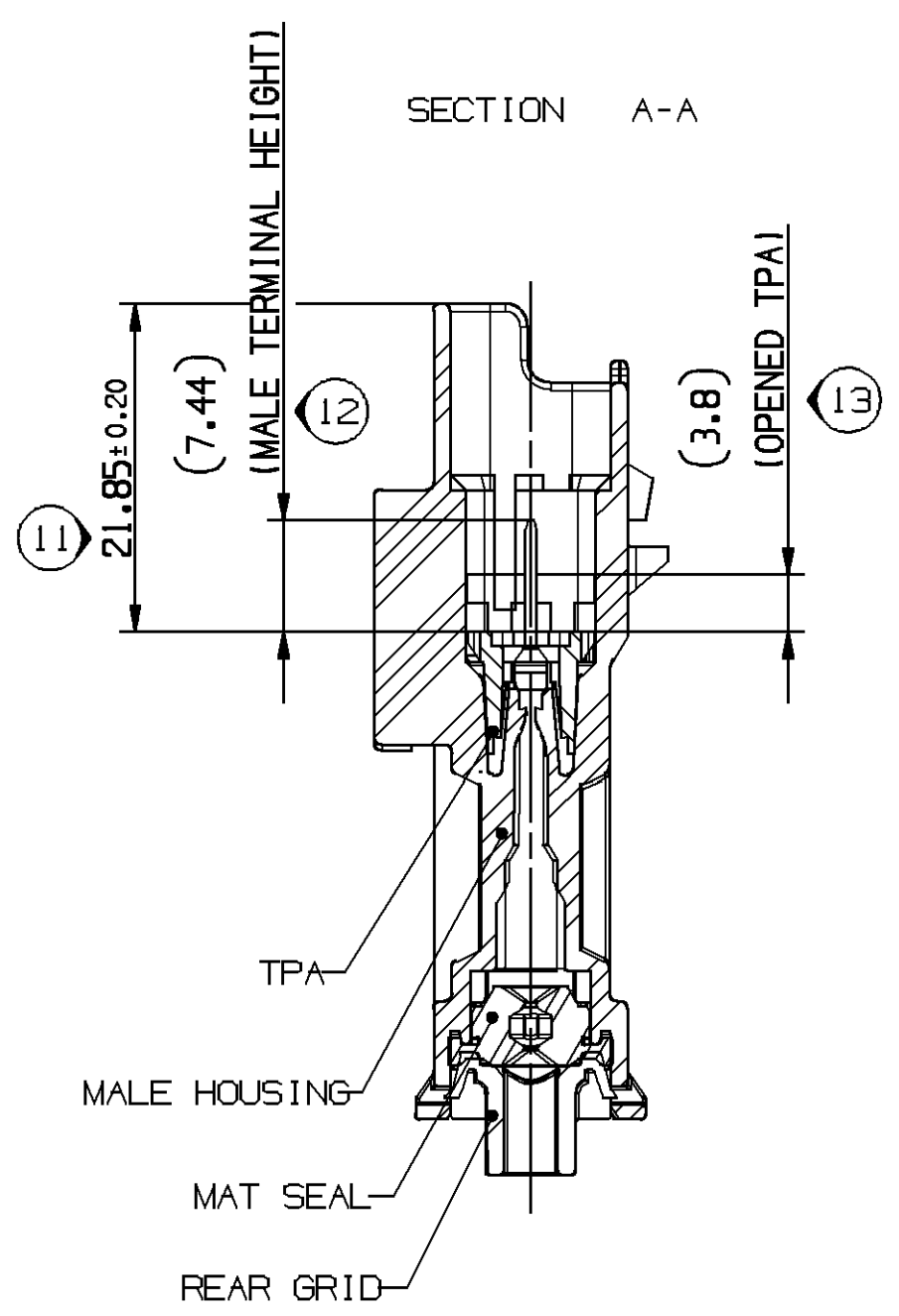
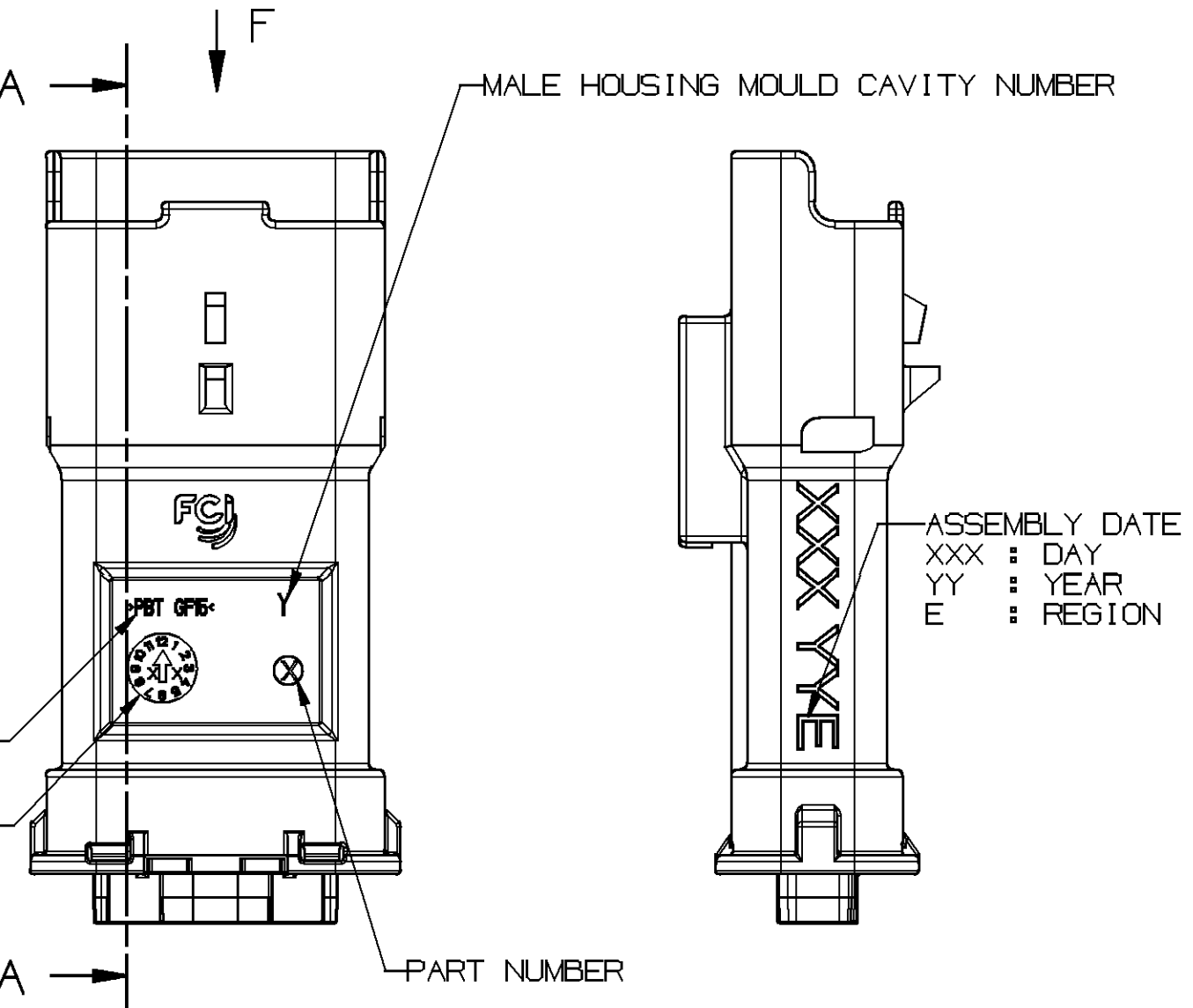
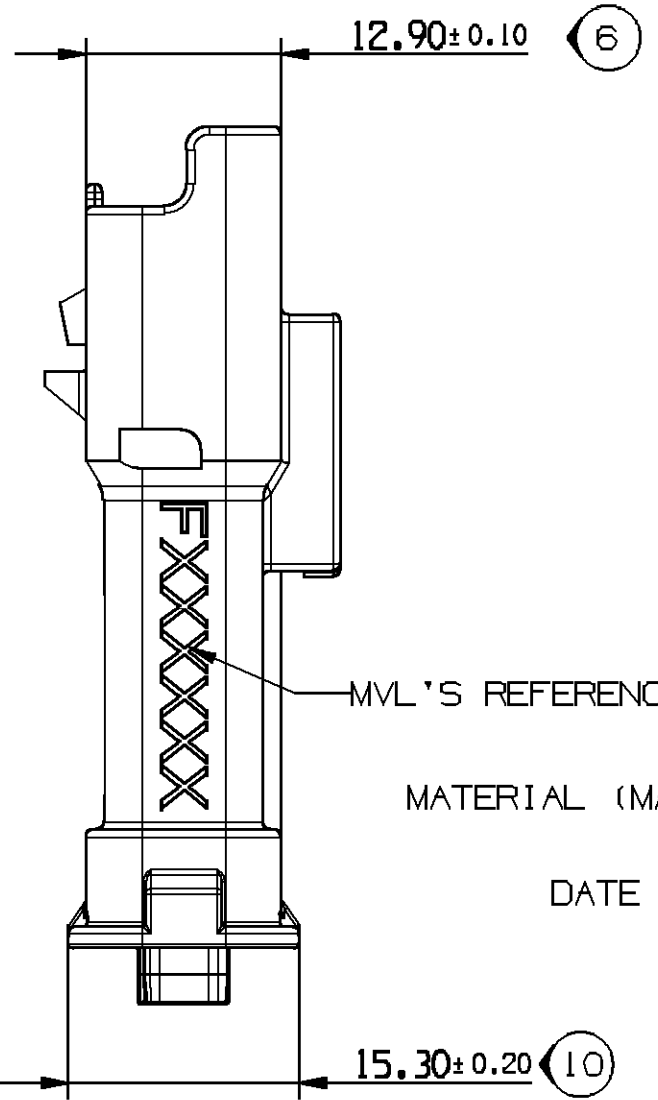
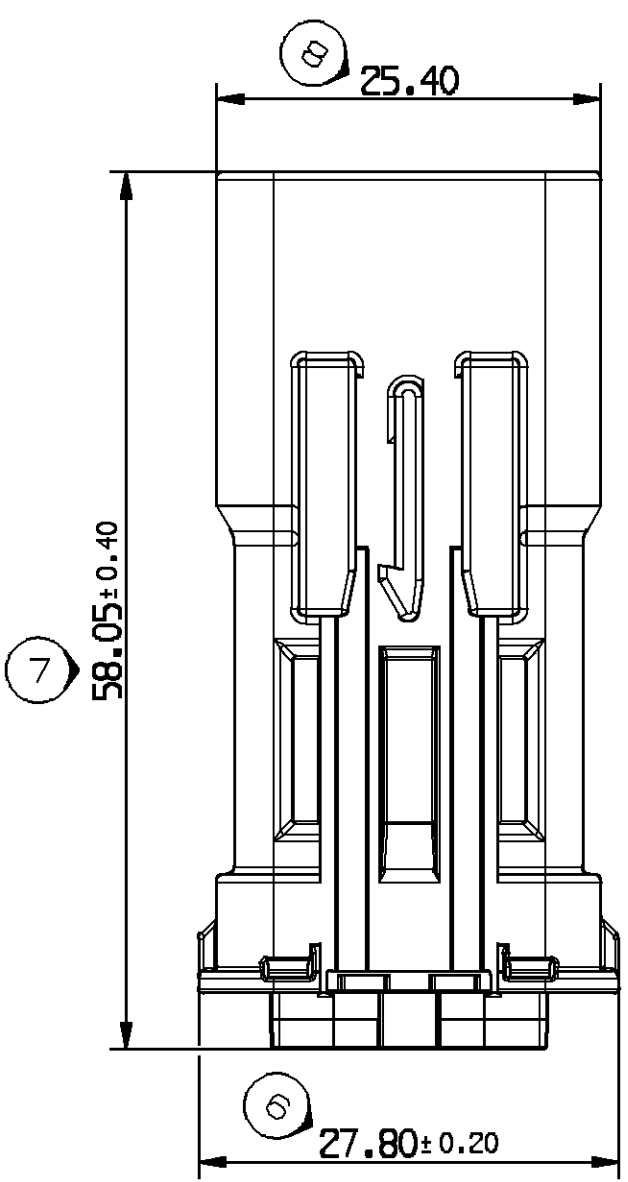
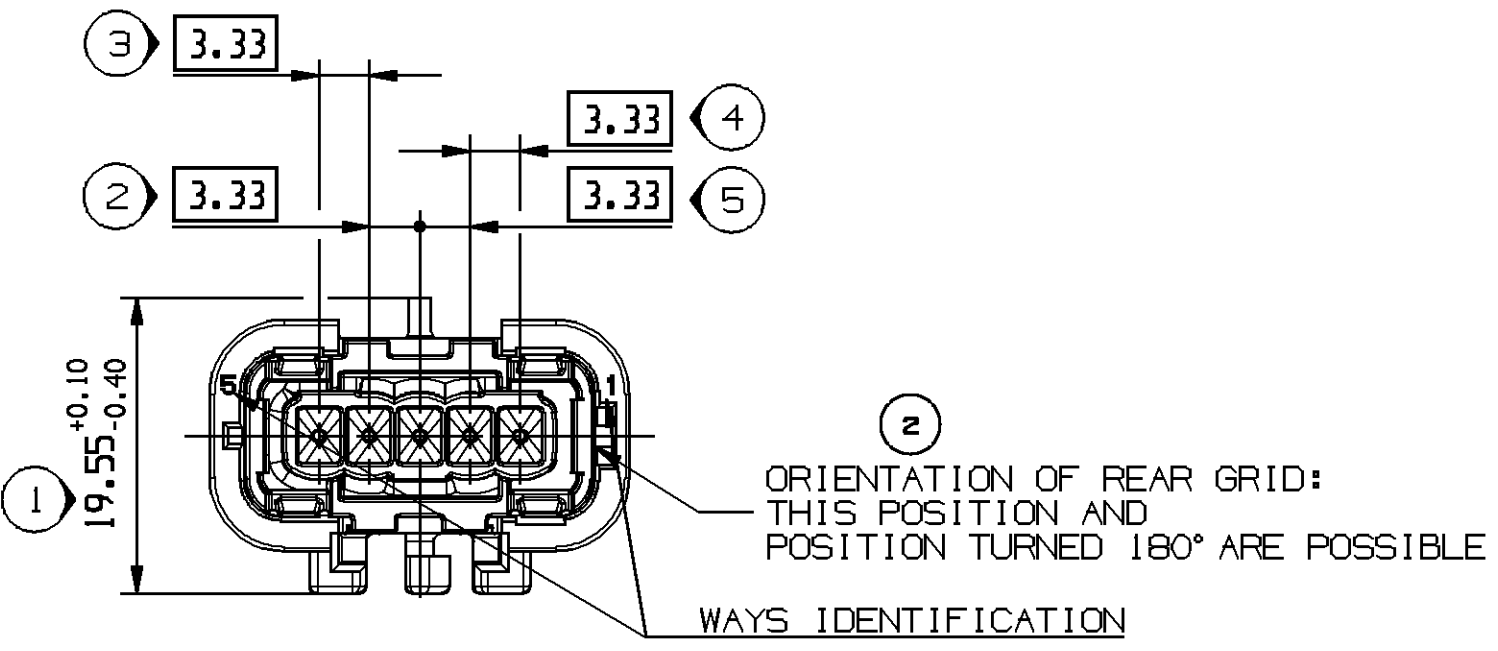
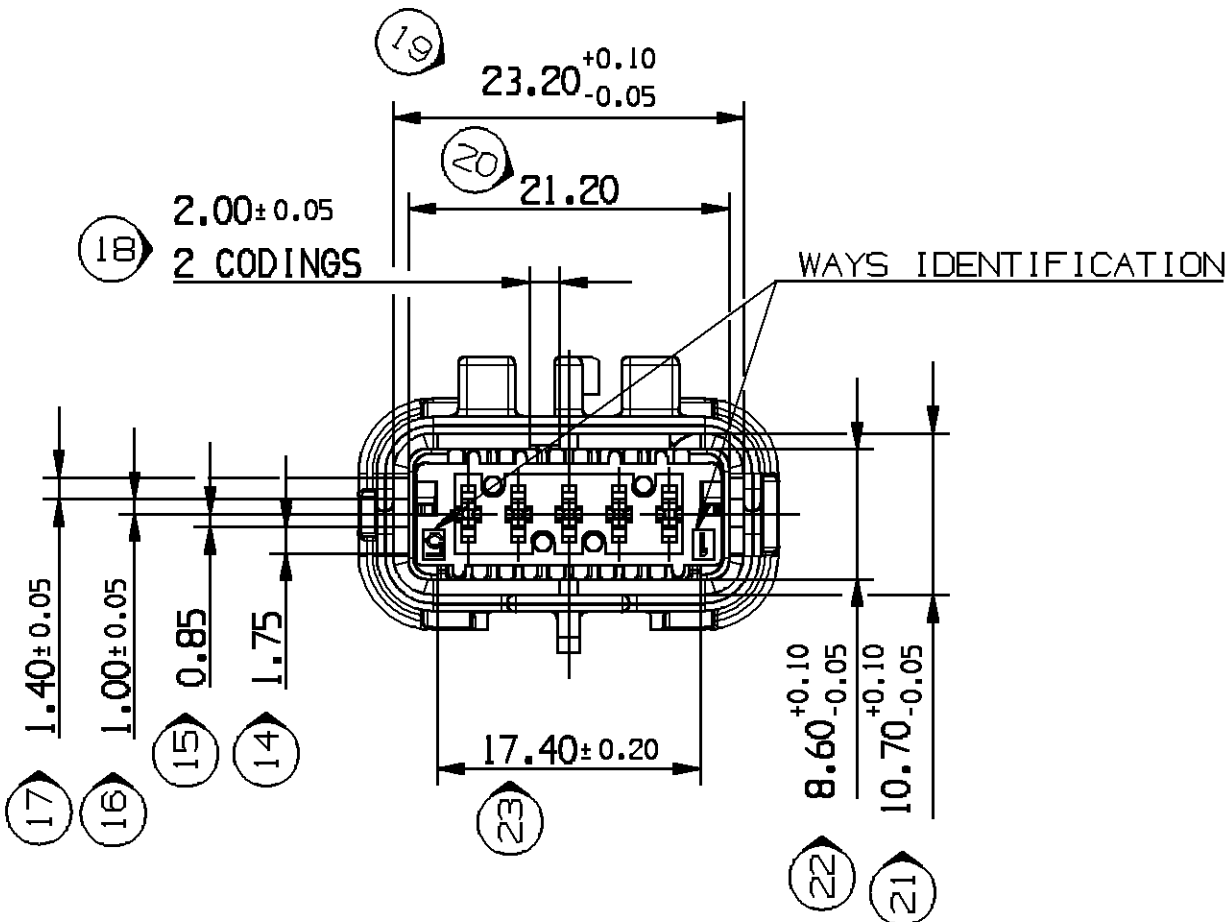


NOTE	SPECIFICATIONS
1	USER'S MANUAL MVL'S REFERENCE: PUL72 - ASSOCIATED PRODUCTS (TERMINAL, PLUG,...) ARE DEFINED IN THE USER'S MANUAL
2	WIRE INSULATION DIAMETER MINI=1.25 MAXI=2.60
3	DELIVERED CONNECTOR WEIGHT : 11 g
4	FEMALE/MALE CONNECTOR MATING FORCE F : 75 N
5	COMPATIBLE WITH CONNECTOR DRAWING PCC0802481

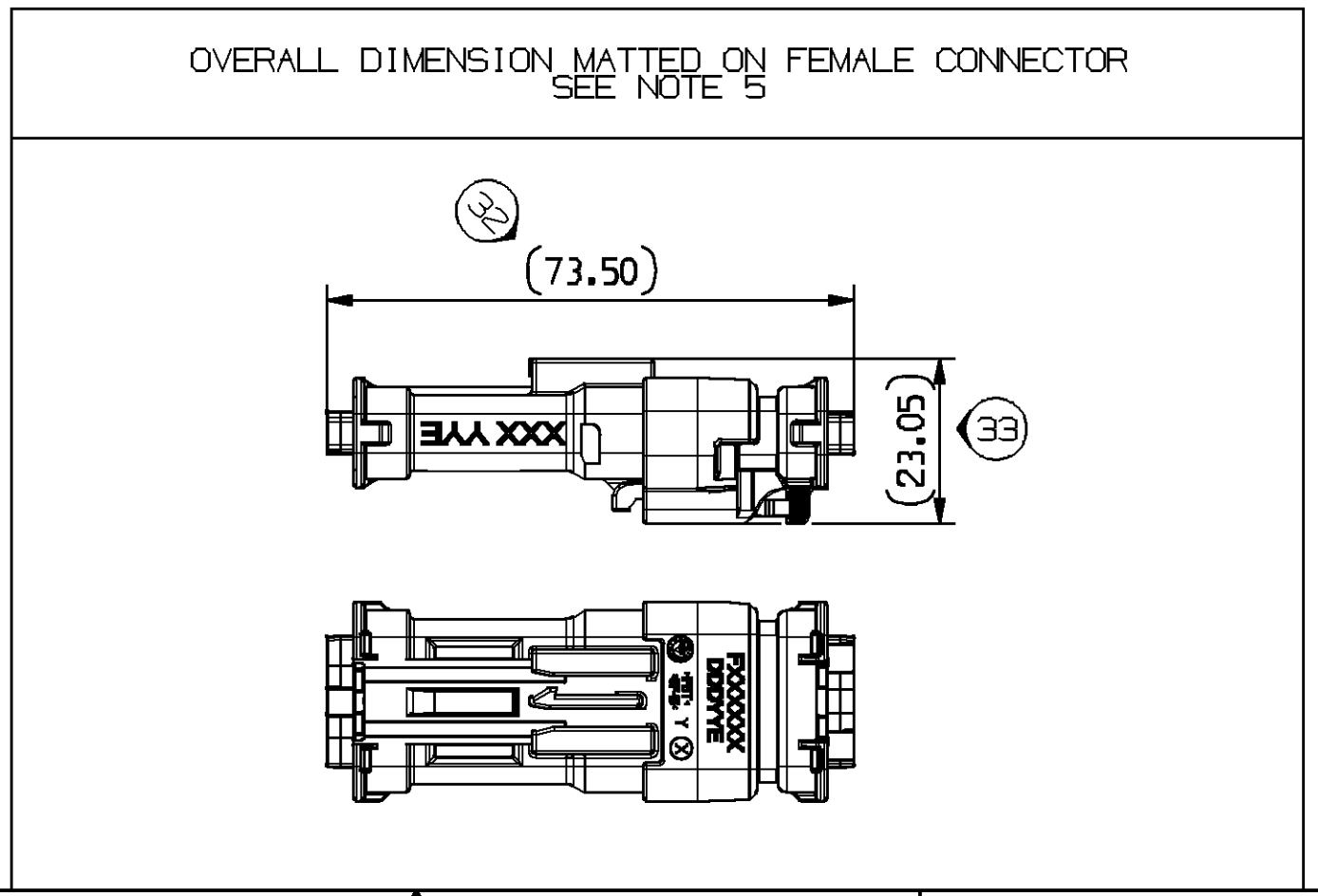
DWG STATUS				ZONE	REVISION HISTORY		AUTH	DR	APVD 1	APVD 2
DATE	STG	REV	N/P	CHG						
29JL14	R	01	-	-	DRAWING NUMBER PCC0816784 BECAME 33517519-CL001			DGL	DGL	DGL
31JL14	R	02	-	-	KEYS OF POLARIZATION OF REAR GRID ARE SUPPRESSED NOTE ADDED FOR REAR GRID DELPHI REFERENCE ADDED IN THE TABLE			SELVA	SANUP	LDIAZ
19FE16	R	02	AA	-	NOTE 1 IN THE TABLE UPDATED			NSUR	SANUP	GJA1



MALE HOUSING	S273700	33521982	PBT GF15	BLACK
	S373700	33521983		BLUE
	S473700	33521984		GREY
	S573700	33521985		RED
	S673700	33521986		PURPLE
TPA	S414700	33521987	PBT GF15	YELLOW
MAT SEAL	C493700	33503346	SILICONE	GREY
REAR GRID	S483700	33512022	PBT GF15	BLACK
DESCRIPTION	MVL SERIAL REF.	DELPHI SERIAL REF. 2	MATERIAL	COLOUR



RED coding	PURPLE coding	-	COLOUR CODING	MVL
F443700	F543700	-	PART NUMBER	
A	A	-	PART REVISION	
33511736	33511737	-	PART NUMBER	DELPHI
01	01	-	PART REVISION	
GREY coding	BLUE coding	BLACK coding	COLOUR CODING	MVL
F343700	F243700	F143700	PART NUMBER	
A	A	A	PART REVISION	
33511735	33511734	13855072	PART NUMBER	DELPHI
01	01	01	PART REVISION	



3D VIEW

SCALE 1:1  
BLACK CODING DRAWN

INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING.

PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.

CONTACT DELPHI SALES TO ASSURE AVAILABILITY OF PARTS.

LA LIGNE TRACÉE SUR LA RÉFÉRENCE PIÈCE INDIQUE QUE LA PIÈCE N'EST PAS DISPONIBLE À LA COMMANDE.

LES RÉFÉRENCES PIÈCES QUI NE SONT PAS BARRÉES INDICENT QUE CELLES-CI SONT DISPONIBLES PHYSIQUEMENT POUR ÊTRE COMMANDEES.

CONTACTER LE SERVICE COMMERCIAL DE DELPHI POUR S'ASSURER DE LA DISPONIBILITÉ DES PIÈCES

R 0.2 MAX

R 0.1 MAX

SHARP CORNER TOLERANCE

Ø DIM TO CHECK COTES À VÉRIFIER  
I 1 DIM FOR HELP COTES POUR INFO  
□ THEORETIC DIM COTES THÉORIQUES

DWG TYP	PART DRAWING	DISTR CODE	D
WEIGHT (GR)			
VOLUME (CM³)			
ROUTING			
UNLESS OTHERWISE SPECIFIED			
GENERAL TOLERANCES ACCORDING TO: ±0.1 ±2°			
GD&T ACCORDING TO:			
REFERENCE MVL DWG - PCC0816784			
FIRST ANGLE PROJECTION			
DO NOT SCALE			
USE MATH DATA			

**DELPHI**

DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE  
WARREN, OH

COPYRIGHT 2013 DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED.  
REVISED 2014

THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION AND CONTAINS DELPHI CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.

CE PLAN EST LE PROPRIÉTÉ DE DELPHI CORPORATION ET CONTIENT DES INFORMATIONS DELPHI CONFIDENTIELLES. LA REPRODUCTION, LA DISTRIBUTION ET L'UTILISATION DE CE DOCUMENT OU DE SES DONNÉES MATHÉMATIQUES CAD, AINSI QUE LA COMMUNICATION DE TOUT CONTENU À AUTRUI, SANS AUTORISATION EXPRESSE EST INTERDITE.

DR	SELVA	DATE	31JL14
APVD1	SANUP		31JL14
APVD2	LYDIE DIAZ		31JL14
APVD3	PASCAL MENARD		31JL14
APVD4			
APVD5			

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001  
MATIÈRES PRÉOCCUPÉES ET CONTENU RÉCYCLABLE SELON DELPHI 10949001

MATERIAL SEE CHART

DRAWING NAME  
5-WAY MALE SEALED CONNECTOR  
SENSOMATE SICMA 1.5

DRAWING NUMBER  
33517519

SIZE	A1	SCALE	2:1	FRAME NO	1 OF 1	SHEET NO	1 OF 1	STG	R	REV	02	N/P	AA
------	----	-------	-----	----------	--------	----------	--------	-----	---	-----	----	-----	----

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Aptiv:](#)

[33511736](#)