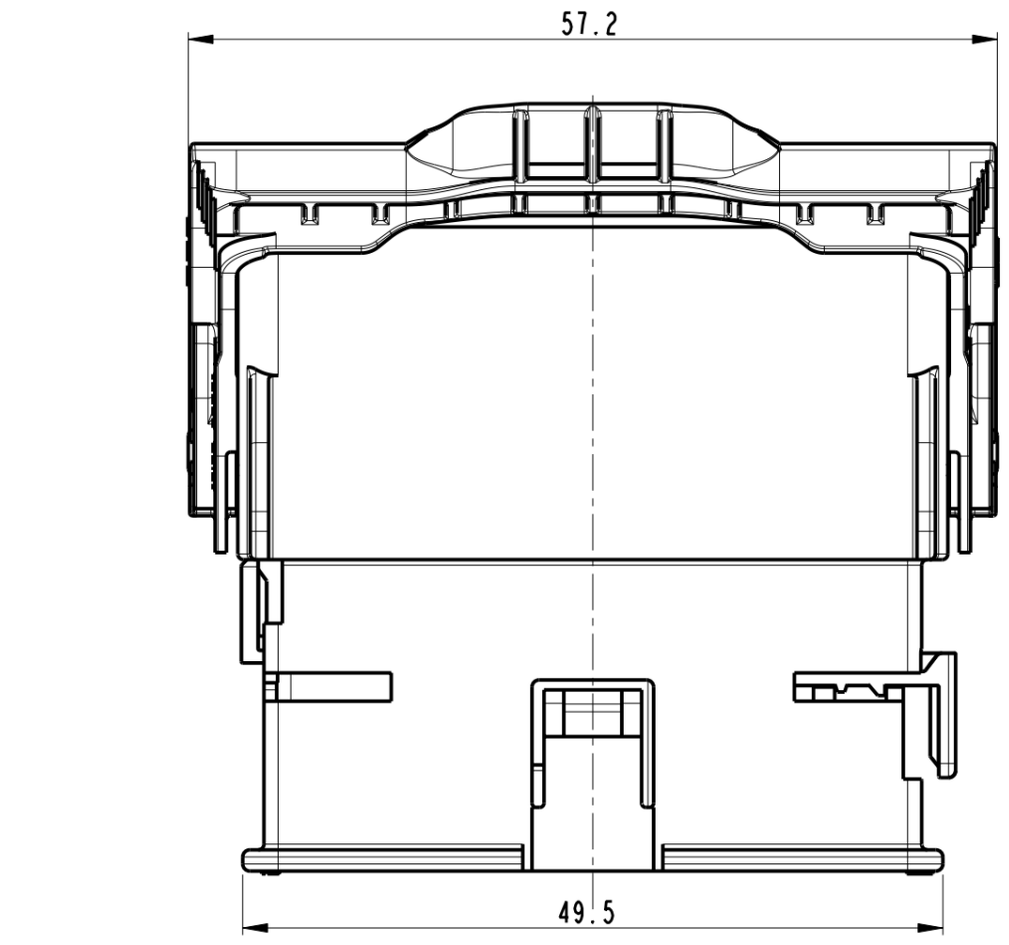
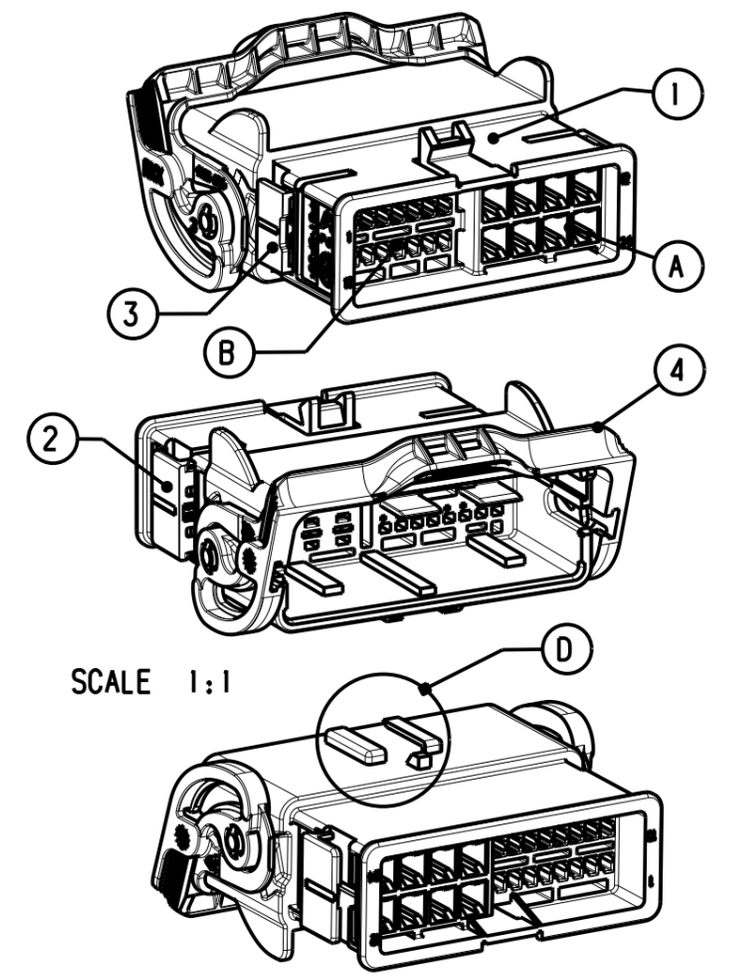
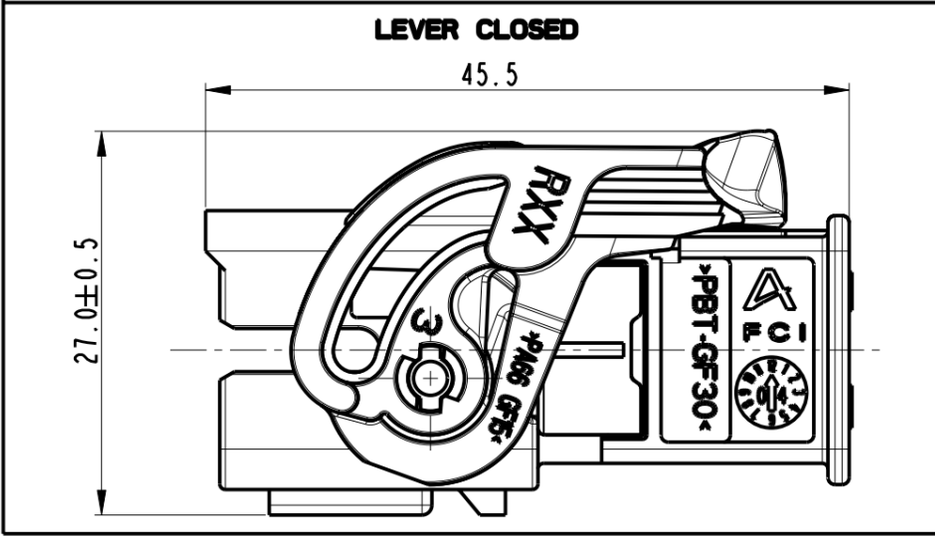
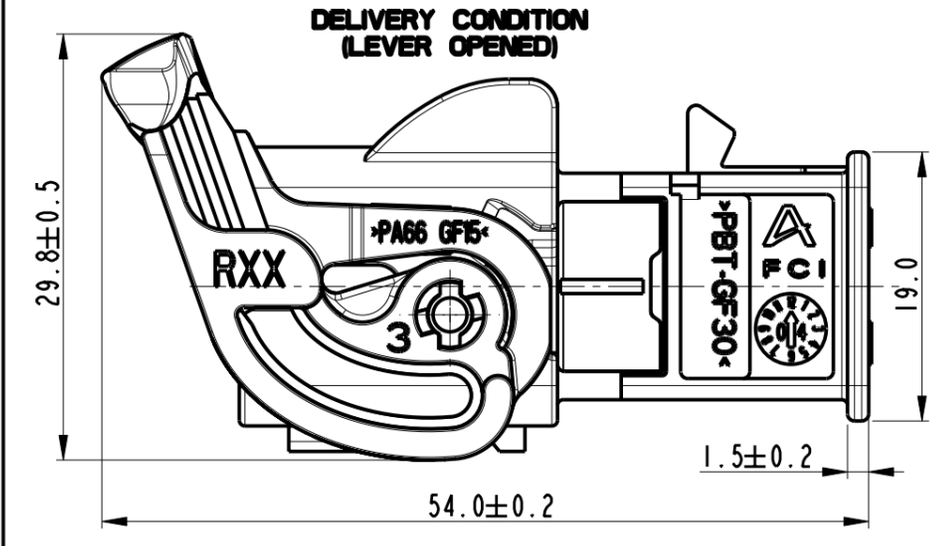
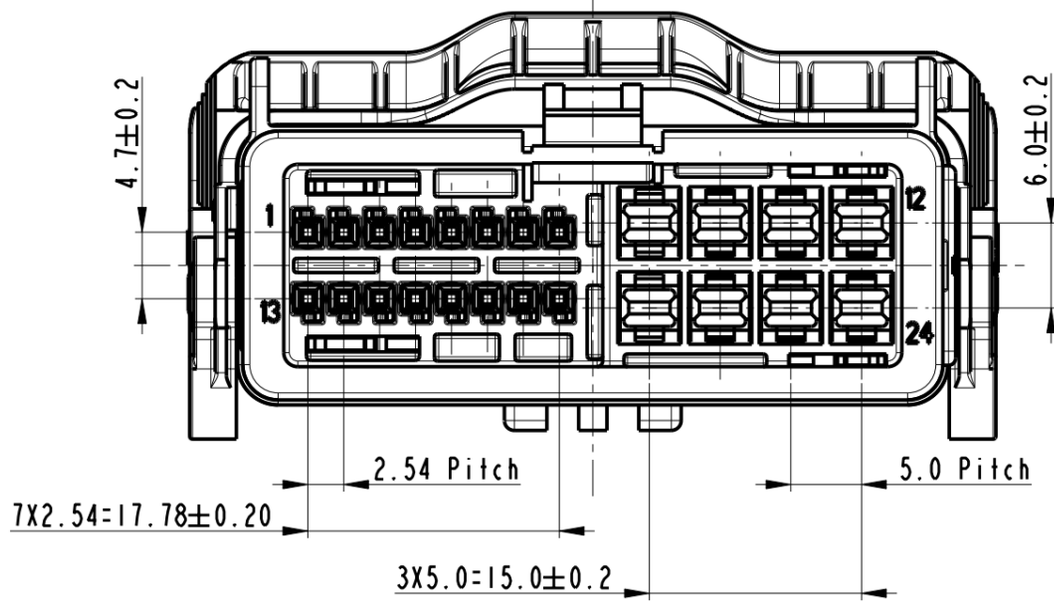


**STRICTLY CONFIDENTIAL**



**NOTE:**

- A) Cavity suitable to mount the DCS2 2.8 mm male terminals P/N 6 011 06 X1
- B) Cavity suitable to mount the 0.64 mm male terminals.
- C) The dimensions of 24 way female connector are showed in the customer drawing FSC 309757
- D) Zone suitable to accept the fixing clip

14-07742	07/11/14	B		DELPHI P/N ADDED	S.N	F.G	M.C
12-00021	16/02/12	A		Modified Housing and Lever			
57-06	05-09-06	04	-	Released for production	G.B.	F.P.	M.C.
ECN-NO. NUMERO -ECN	DATE DD/MM/YY DATA	REVISION REVISIONE	POSITION POSIZIONE	CHANGE DESCRIPTION DESCRIZIONE MODIFICA	DRAWN BY DISEGNATORE	CHK. BY CONTROLLATO	APPR. BY APPROVATO

ITEM	QUANTITY	COMPONENTS DESCRIPTION	MATERIAL	COLOUR
1	1	24 WAY Male Housing	PBT GF30%	BLACK or GREY
2	1	TPA of DCS2 2.8 mm terminals	PBT GF30%	YELLOW
3	1	TPA of Duo Twin 0.64x0.64 terminals	PBT GF30%	YELLOW
4	1	Lever	PA6.6 GF15%	RED

PRODUCT SPEC. SPEC. DI PRODOTTO: IPS287  
 PACKAGING SPEC. SPEC. DI IMBALLAGGIO: 17212401, 17212481  
 APPLICATION SPEC. SPEC. DI APPLICAZIONE: IPS289, IPS290  
 TOLERANCES TOLLERANZE: ± 0.3 mm / ± P  
 COUNTERPART Nr. CONTROPARTE Nr.: 17212400, 17212480  
 DO NOT SCALE DRAWING DISEGNO FUORI SCALA  
 DRAWN BY DISEGNATORE: 31/01/04 G.Stello  
 CHECKED BY CONTROLLATO: 31/01/04 T.Ciriello  
 APPROVED BY APPROVATO: [Signature]

MATERIAL: See Table  
 COLOUR: See Table  
 TOOL NO.: -

SURFACE FINISH FINITURA SUPERFICIALE: -  
 LOC. CODE NAZIONALITA': IT

**DELPHI**  
 DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE  
 TORINO, ITALY

**C** ISO PROJECTION PROIEZIONE ISO  
 DIMENSION IN MILLIMETERS DIMENSIONI IN MILLIMETRI

**24 WAY MALE CONNECTOR**

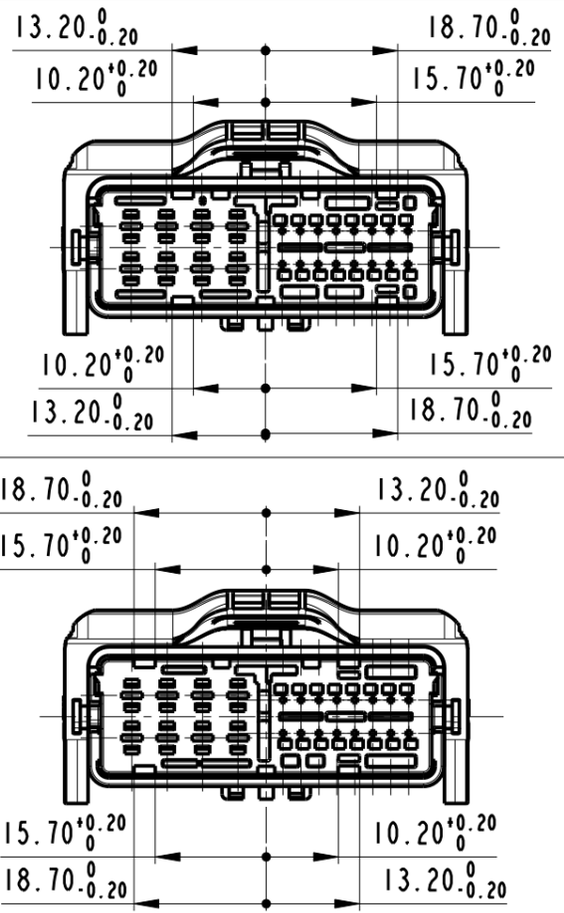
DRAWING NUMBER NUMERO DISEGNO: FSC 309758  
 FILE NAME NOME FILE: -

ESR NO. NUMERO ESR: EU03781  
 CAT. NO. NUMERO CAT.: See Table

CAD SYSTEM: pro / eng.  
 DWG SIZE FORMATO: A3  
 SHEET FOGLIO: 1 of 2  
 SCALE SCALA: 2:1

**STRICTLY CONFIDENTIAL**

MALE CONNECTOR		FEMALE CONNECTOR	
PART NUMBER	HOUSING COLOUR	PART NUMBER	
1 721 24 01	BLACK	1 721 24 00	MVL
13725623		13725605	DELPHI
1 721 24 81	GREY	1 721 24 80	MVL
13764407		13764398	DELPHI



14-07742	07/11/14	B		DELPHI P/N ADDED	S.N	F.G	M.C
12-00021	16/02/12	A		Modified Housing and Lever			
57-06	05-09-06	04	-	Released for production	G.B.	F.P.	M.C.
ECN-NO. NUMERO -ECN	DATE DD/ MM / YY DATA	REVISION REVISIONE	POSITION POSIZIONE	CHANGE DESCRIPTION DESCRIZIONE MODIFICA	DRAWN BY DISEGNATORE	CHK. BY CONTROLLATO	APPR. BY APPROVATO
PRODUCT SPEC. SPEC. DI PRODOTTO	PACKAGING SPEC. SPEC. DI IMBALLAGGIO	APPLICATION SPEC. SPEC. DI APPLICAZIONE	COPYRIGHT DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION. THE REPRODUCTION, CONFIDENZIALI. LA RIPRODUZIONE, DISTRIBUZIONE E UTILIZZAZIONE DI QUESTO DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DOCUMENTO O DELLE SUE RELATIVE MATEMATICHE CAD, NONCHE LA COMUNICAZIONE DI DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT DUALSIASI CONTENUTO AD ALTRI, SENZA ESPLICITA AUTORIZZAZIONE, E PROIBITA EXPRESS AUTHORIZATION IS PROHIBITED.				
TOLERANCES TOLLERANZE	± 0.3 mm / ± P	MATERIAL : MATERIALE :	SURFACE FINISH FINITURA SUPERFICIALE		<b>DELPHI</b> DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE TORINO, ITALY		CAD SYSTEM
COUNTERPART Nr. CONTROPARTE Nr.	17212400 17212480	See Table	-		<b>C</b> ISO PROJECTION PROIEZIONE ISO		pro / eng.
DO NOT SCALE DRAWING DISEGNO FUORI SCALA		COLOUR : COLORE :	-		DIMENSTON IN MILLIMETERS DIMENSIONI IN MILLIMETRI		DWG SIZE FORMATO
DRAWN BY DISEGNATORE	DATE DATA	NAME NOME	TITLE DESCRIZIONE	LOC. CODE NAZIONALITA'	DRAWING NUMBER NUMERO DISEGNO	SHEET FOGLIO	
CHECKED BY CONTROLLATO	31/01/04	G. Stello	24 WAY MALE CONNECTOR	IT	FSC 309758	2 of 2 di	
APPROVED BY APPROVATO	31/01/04	T. Ciriello					
		ESR NO. NUMERO ESR	CAT. NO. NUMERO CAT.	FILE NAME NOME FILE			SCALE SCALA
		EU03781	See Table	-			1:1

## Данный компонент на территории Российской Федерации

### Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

### Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: [info@moschip.ru](mailto:info@moschip.ru)

Skype отдела продаж:

moschip.ru

moschip.ru\_4

moschip.ru\_6

moschip.ru\_9