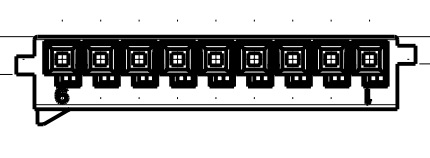
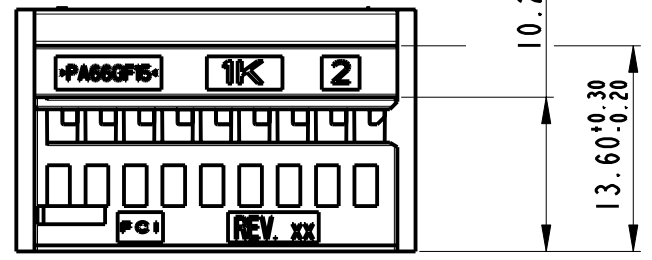
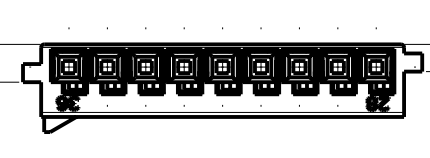
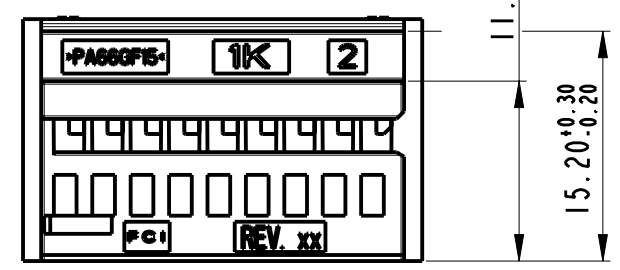


STRICTLY CONFIDENTIAL

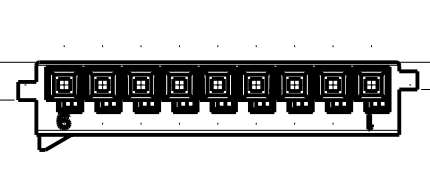
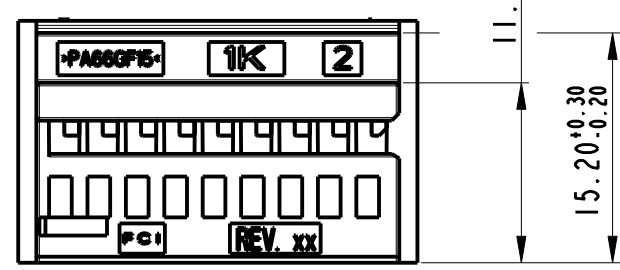
HOUSING DX	MARRONE (brown)
MATERIAL	PA6615%GF + MASTER MARRONE
MVL P/N	17280910
DELPHI P/N	13875283



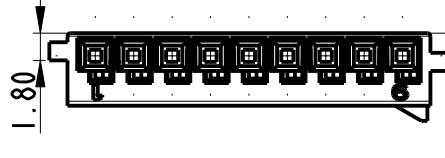
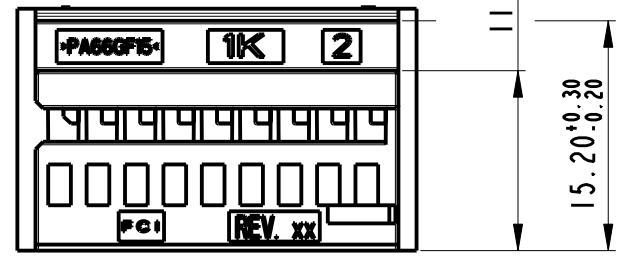
HOUSING DX	BIANCO (white)
MATERIAL	PA6615%GF + MASTER BIANCO
MVL P/N	17280990
DELPHI P/N	13706459



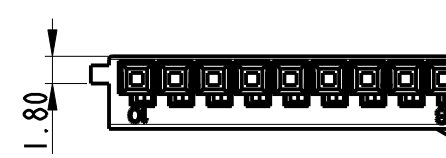
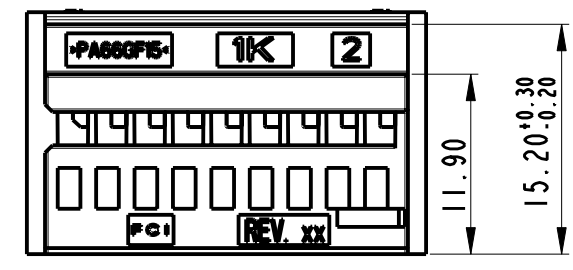
HOUSING DX	BLU (blue)
MATERIAL	PA6615%GF + MASTER BLU
MVL P/N	17280960
DELPHI P/N	13706457



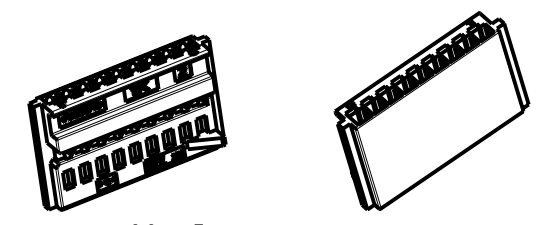
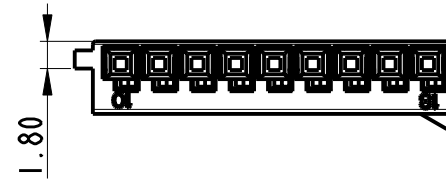
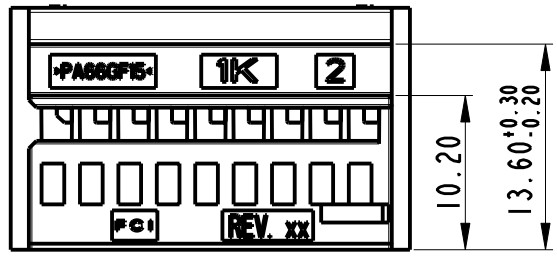
HOUSING SX	VERDE (green)
MATERIAL	PA6615%GF + MASTER VERDE
MVL P/N	17280950
DELPHI P/N	13706504



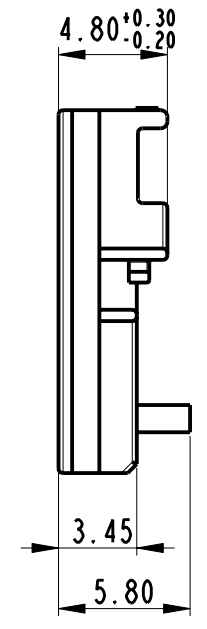
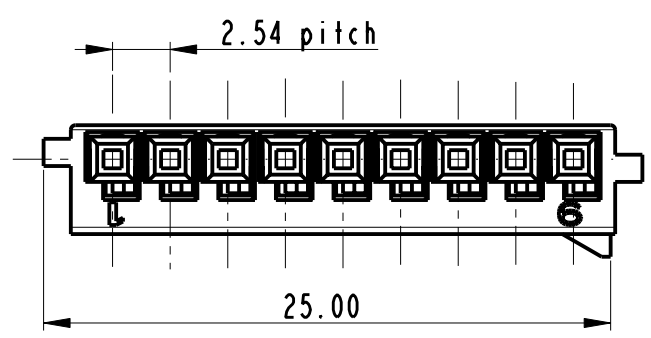
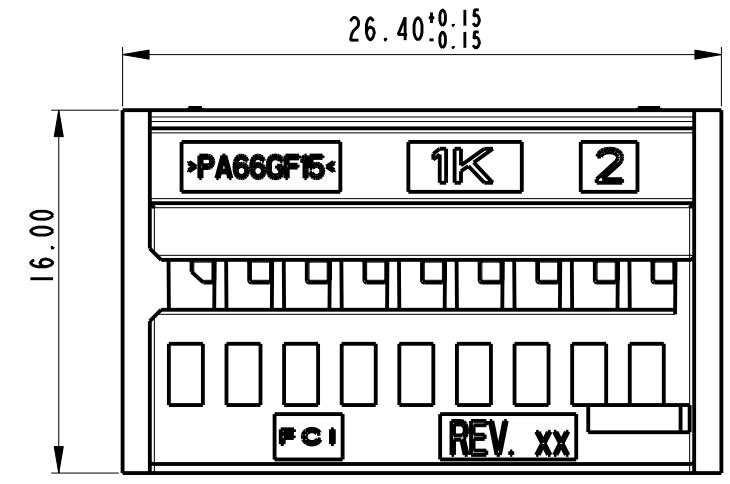
HOUSING SX	NERO (black)
MATERIAL	PA6615%GF
MVL P/N	17280900
DELPHI P/N	13706455



HOUSING SX	GRIGIO (gray)
MATERIAL	PA6615%GF + MASTER GRIGIO
MVL P/N	17280980
DELPHI P/N	13786593



SCALE 1:1



Cavità adatta per contatti:
 Contatto Duo Twin sez. cavo 0.2 - 0.5 mm² MVL p/n: 60080111 / DELPHI p/n: 10820519
 (Cavity suitable for Duo Twin contact, wire sez. 0.2 - 0.5mm² MVL p/n: 60080111 / DELPHI p/n: 10820519)

Contatto Duo Twin sez. cavo 0.5 - 0.75 mm² MVL p/n: 60080131 / DELPHI p/n: 10820518
 (Cavity suitable for Duo Twin contact, wire sez. 0.5 - 0.75mm² MVL p/n: 60080131 / DELPHI p/n: 10820518)

SPC Statistical Process Control

14-07742	03-11-14	A		DELPHI P/N ADDED	S.N	F.G	M.C
27/06	03-04-06	05		Aggiunto polarizzazioni per famiglia			
				Totaly crimp; nuovo cartiglio			
	02-07-03	04		Released for production	R.P.		G.S.
	22-11-02	03		Aggiunto numerazione cavità contatto	F.G.		G.S.
	22-07-02	02		Eliminata quota ripetuta	F.G.		G.S.
	04-07-02	01		Modificato quotatura	F.G.		G.S.
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, 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.	
TOLERANCES TOLLERANZE ± 0.3mm / ± 1'		MATERIAL : MATERIALE : see tables		SURFACE FINISH FINITURA SUPERFICIALE
COUNTERPART Nr. CONTROPARTE Nr.		COLOUR : COLORE : -		DELPHI DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE TORINO, ITALY
DO NOT SCALE DRAWING DISEGNO FUORI SCALA		TOOL NO. -		DIMENSION IN MILLIMETERS DIMENSIONI IN MILLIMETRI ISO PROJECTION PROIEZIONE ISO
DRAWN BY DISEGNATORE: 29-04-02 F.Girard		TITLE DESCRIZIONE: Modulo 9vie passo 2.54mm (Housing 9way 2.54mm pitch)		DWG SIZE FORMATO: A3
CHECKED BY CONTROLLATO: 29-04-02 G.Stella		LOC. CODE NAZIONALITA' IT		DRAWING NUMBER NUMERO DISEGNO: FSC 309484
APPROVED BY APPROVATO: -		ESR NO. NUMERO ESR -		SHEET FOGLIO: 1 of 1 di 1
		CAT. NO. NUMERO CAT. see tables		SCALE SCALA: 3:1