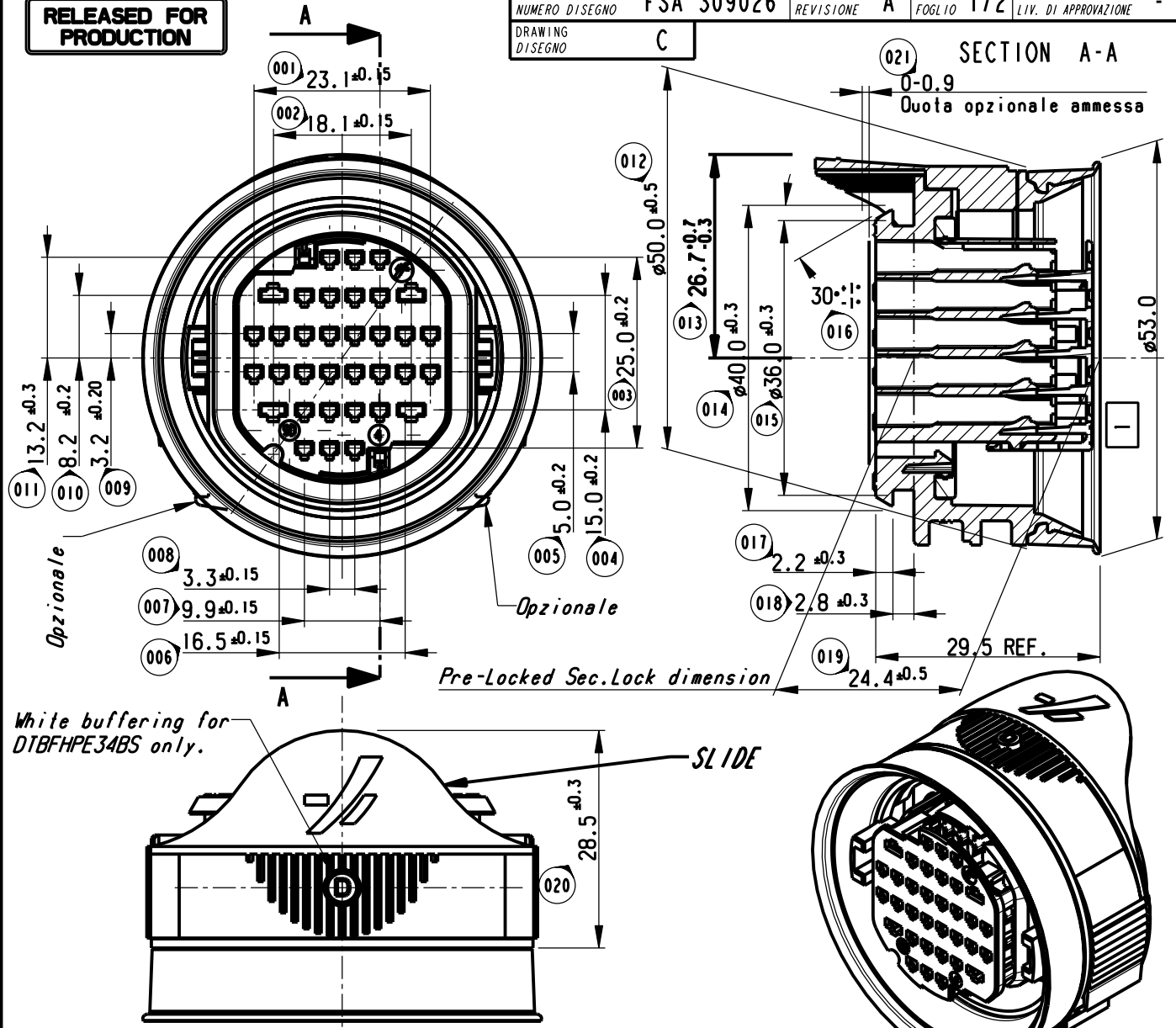


RELEASED FOR PRODUCTION

DRAWING NUMBER FSA 309026 REVISION A SHEET 1/2 APPROVAL LEVEL -
 NUMERO DISEGNO REVISIONE A FOGLIO 1/2 LIV. DI APPROVAZIONE
 DRAWING DISEGNO C

SECTION A-A
 0-0.9
 Quota opzionale ammessa



NOTE 1:
 - The connector is designed for the female contacts : Sicma 2/3 1.5 x 0.8 mm.
 Sicma 2 2.8 x 0.8 mm. **View " X "**
Scale 1:1

External gasket maximum clearance after mating male and female holder.

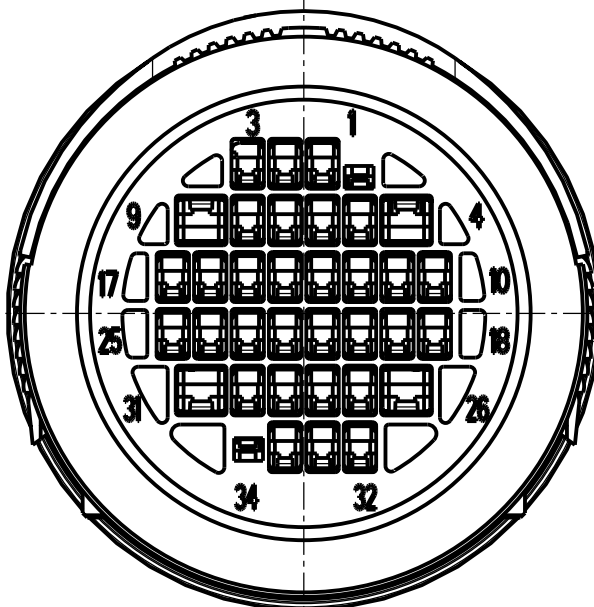
- Completed by the contacts it can be mated with the relative male holder 34 ways : DTBMHPE34BKXXXX
 DTBMHPE34DGXXXX

- For use and mating operation : see spec. IPS 160

NOTE 2:
 - The connector can be supplied with different slides.
 (View " X " shows the alternative configuration)

14-07742	30/10/14	A	-	DELPHI P/N ADDED			S.N	F.G	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, 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.			QUESTO DISEGNO E' PROPRIETA' DI DELPHI CORPORATION E CONTIENE INFORMAZIONI CONFIDENZIALI. LA RIPRODUZIONE, DISTRIBUZIONE E UTILIZZAZIONE DI QUESTO DOCUMENTO O DELLE SUE RELATIVE MATEMATICHE CAD, NONCHE LA COMUNICAZIONE DI QUALSIASI CONTENUTO AD ALTRI, SENZA ESPLICITA AUTORIZZAZIONE, E' PROIBITA			
TOLERANCES TOLLERANZE	MATERIAL : MATERIALE :		SURFACE FINISH FINITURA SUPERFICIALE		DELPHI DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE TORINO, ITALY			CAD SYSTEM pro / eng.	
COUNTERPART Nr. CONTROPARTE Nr.	COLOUR : COLORE :		TOOL NO.		DIMENSION IN MILLIMETERS DIMENSIONI IN MILLIMETRI		DWG SIZE FORMATO		
DO NOT SCALE DRAWING DISEGNO FUORI SCALA			LOC. CODE NAZIONALITA' IT		ISO PROJECTION PROIEZIONE ISO		A4		
DATE DATA	NAME NOME	TITLE DESCRIZIONE			DRAWING NUMBER NUMERO DISEGNO		SHEET FOGLIO		
10/11/03		DOOR TO BODY 34 WAYS ASSY FEMALE HOLDER			FSA 309026		1 of 1 di 2		
DRAWN BY DISEGNATORE		ESR NO. NUMERO ESR	CAT. NO. NUMERO CAT.		FILE NAME NOME FILE		SCALE SCALA		
CHECKED BY CONTROLLATO			SEE SHEET 2 OF 2						
APPROVED BY APPROVATO									



34 WAYS



MVL P/N	DELPHI P/N	SLIDE COLOUR
DTBFHPE34BK	15368869	GREY
DTBFHPE34BS	33513314	BLACK

FEMALE HOLDER CONNECTOR WITH THE ALL CAVITIES OPEN.

RELEASED FOR PRODUCTION

14-07742	30/10/14	A	-	DELPHI P/N ADDED			S.N	F.G	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, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DOCUMENTO O DELLE SUE RELATIVE MATEMATICHE CAD, NONCHE LA COMUNICAZIONE DI QUALSIASI CONTENUTO AD ALTRI, SENZA ESPLICITA AUTORIZZAZIONE, E PROIBITA EXPRESS AUTHORIZATION IS PROHIBITED.						
TOLERANCES TOLLERANZE	MATERIAL : MATERIALE :		SURFACE FINISH FINITURA SUPERFICIALE		 DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE TORINO, ITALY		CAD SYSTEM		
COUNTERPART Nr. CONTROPARTE Nr.	COLOUR : COLORE :		-				pro / eng.		
DO NOT SCALE DRAWING DISEGNO FUORI SCALA	TOOL NO.		LOC. CODE NAZIONALITA' IT		 ISO PROJECTION PROIEZIONE ISO		DIMENSION IN MILLIMETERS DIMENSIONI IN MILLIMETRI A4		
DRAWN BY DISEGNATORE	DATE DATA	NAME NOME	TITLE DESCRIZIONE			DRAWING NUMBER NUMERO DISEGNO		SHEET FOGLIO	
CHECKED BY CONTROLLATO	10/11/03		DOOR TO BODY 34 WAYS ASSY FEMALE HOLDER			FSA 309026		2 of 2 di	
APPROVED BY APPROVATO								ESR NO. NUMERO ESR -	