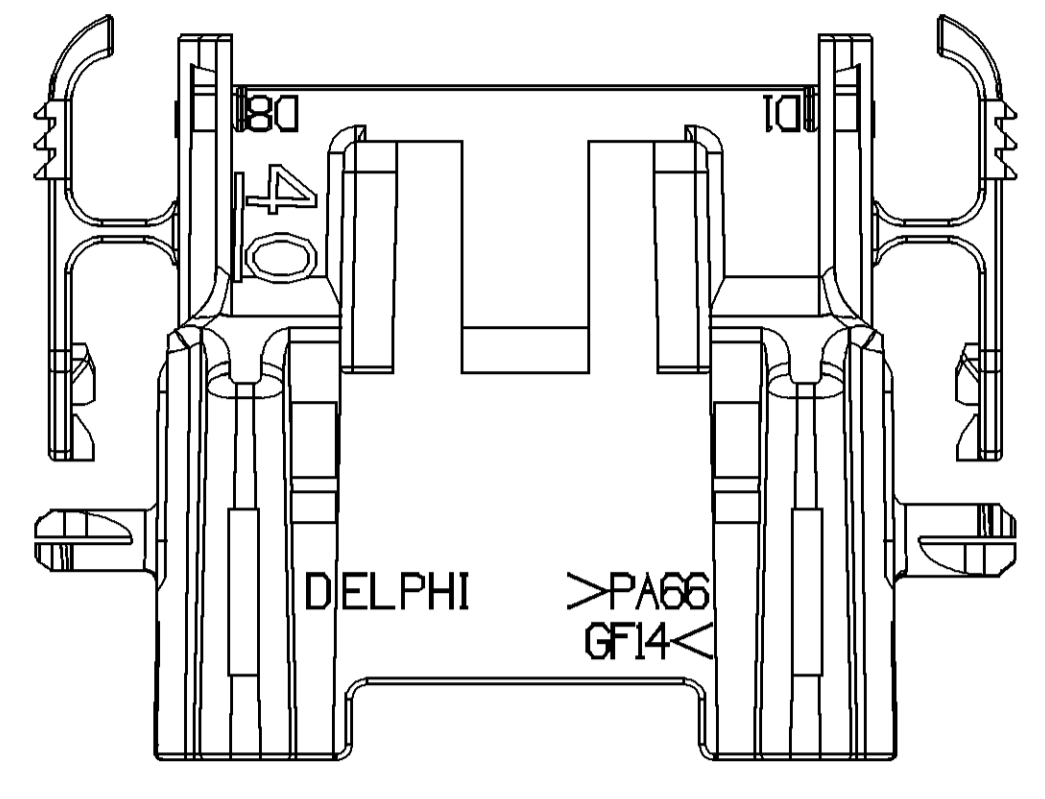
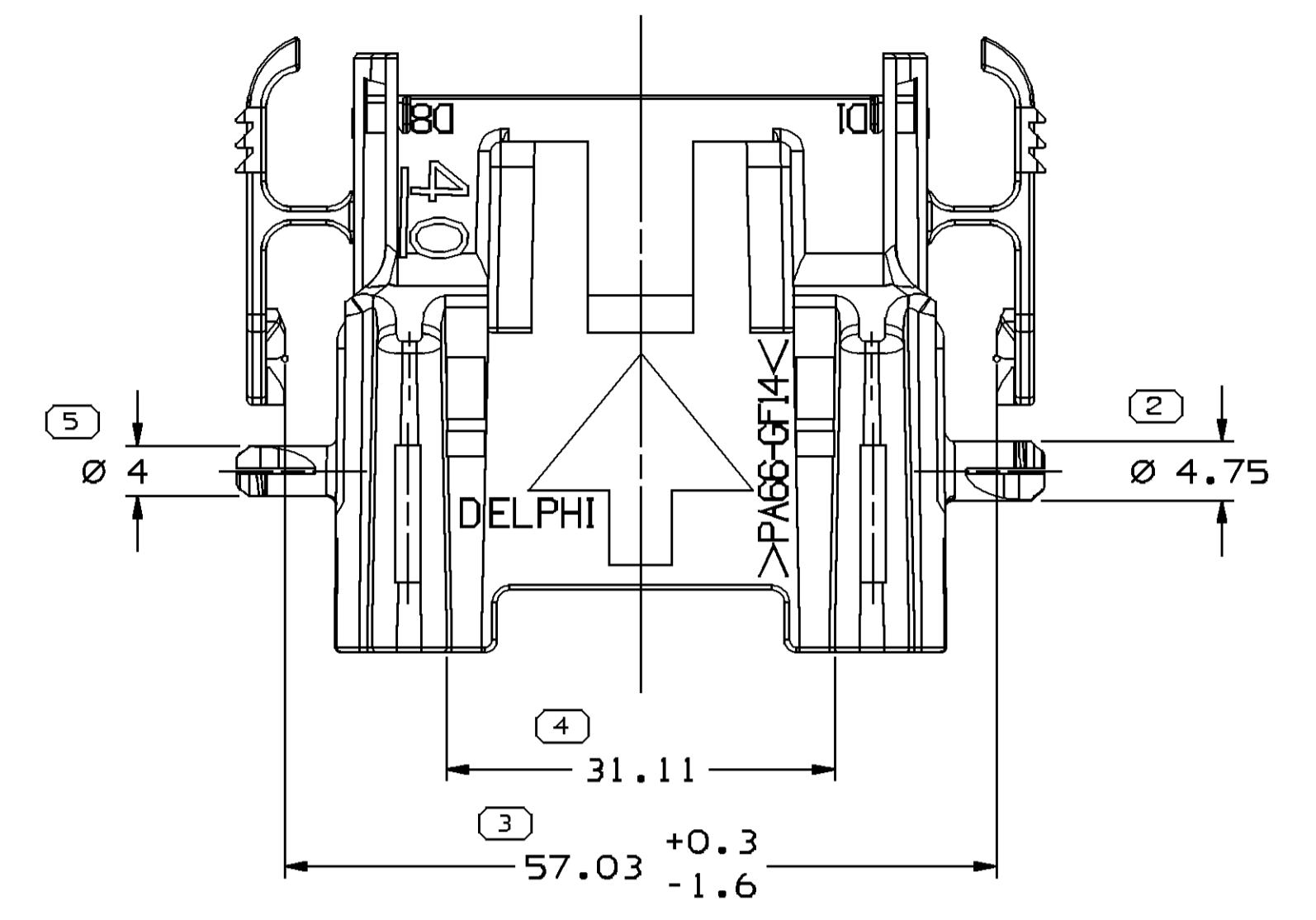
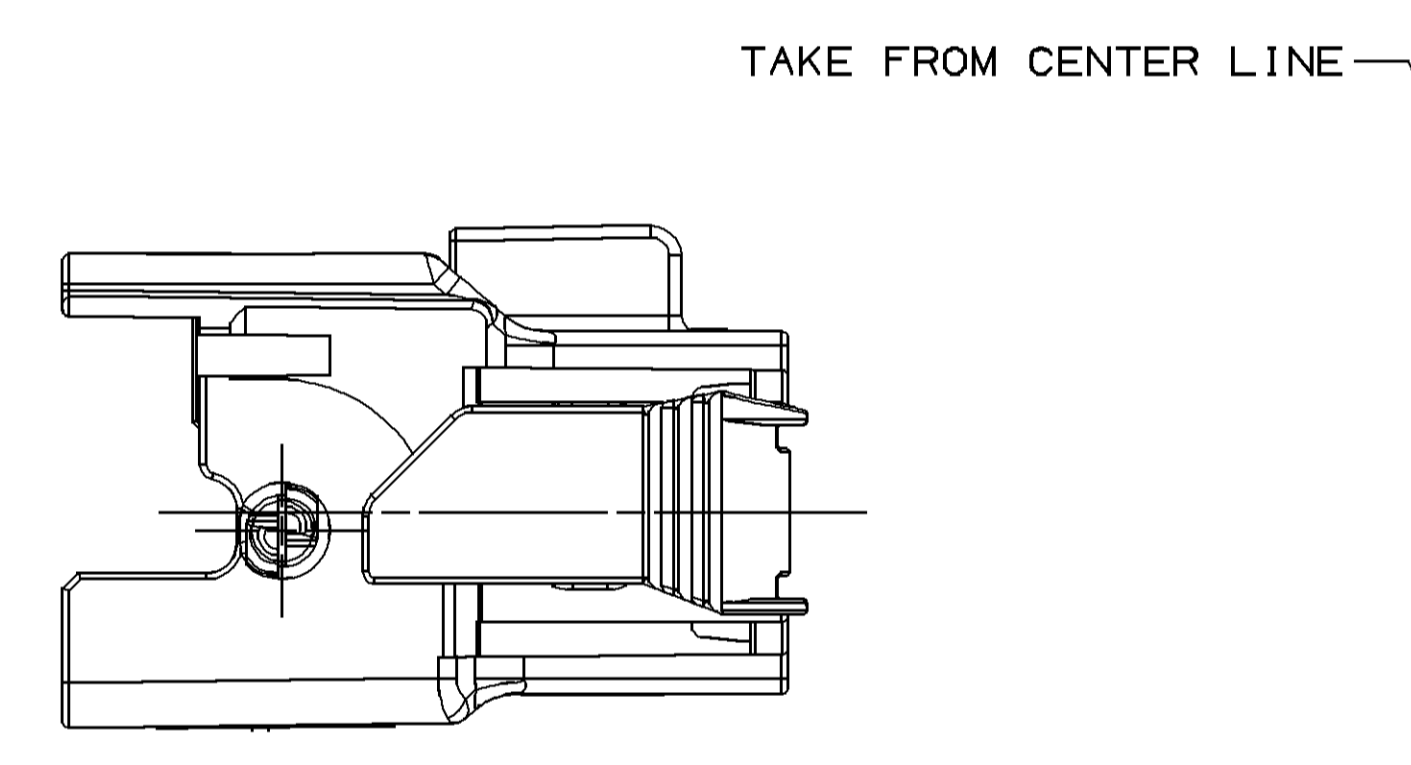
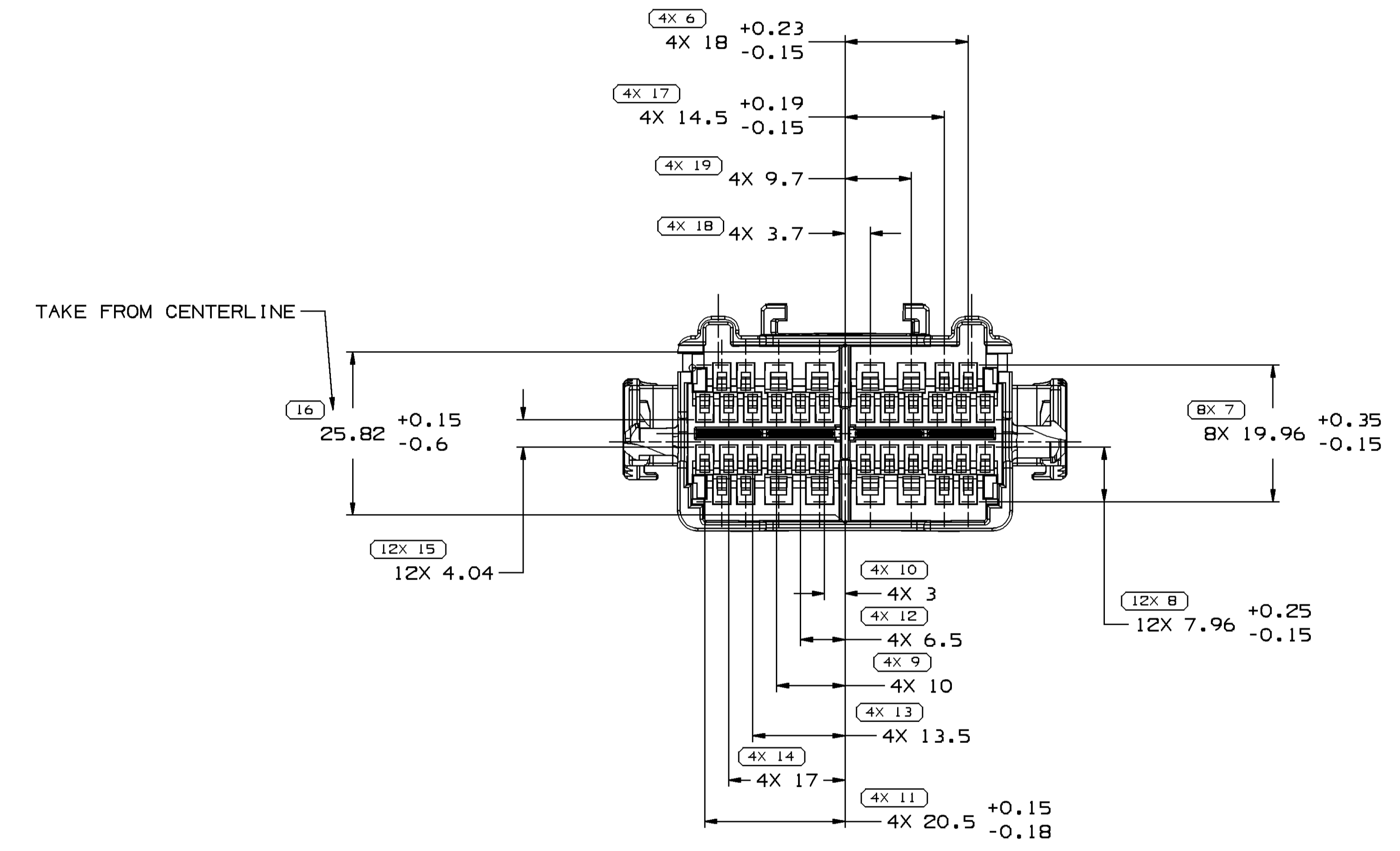
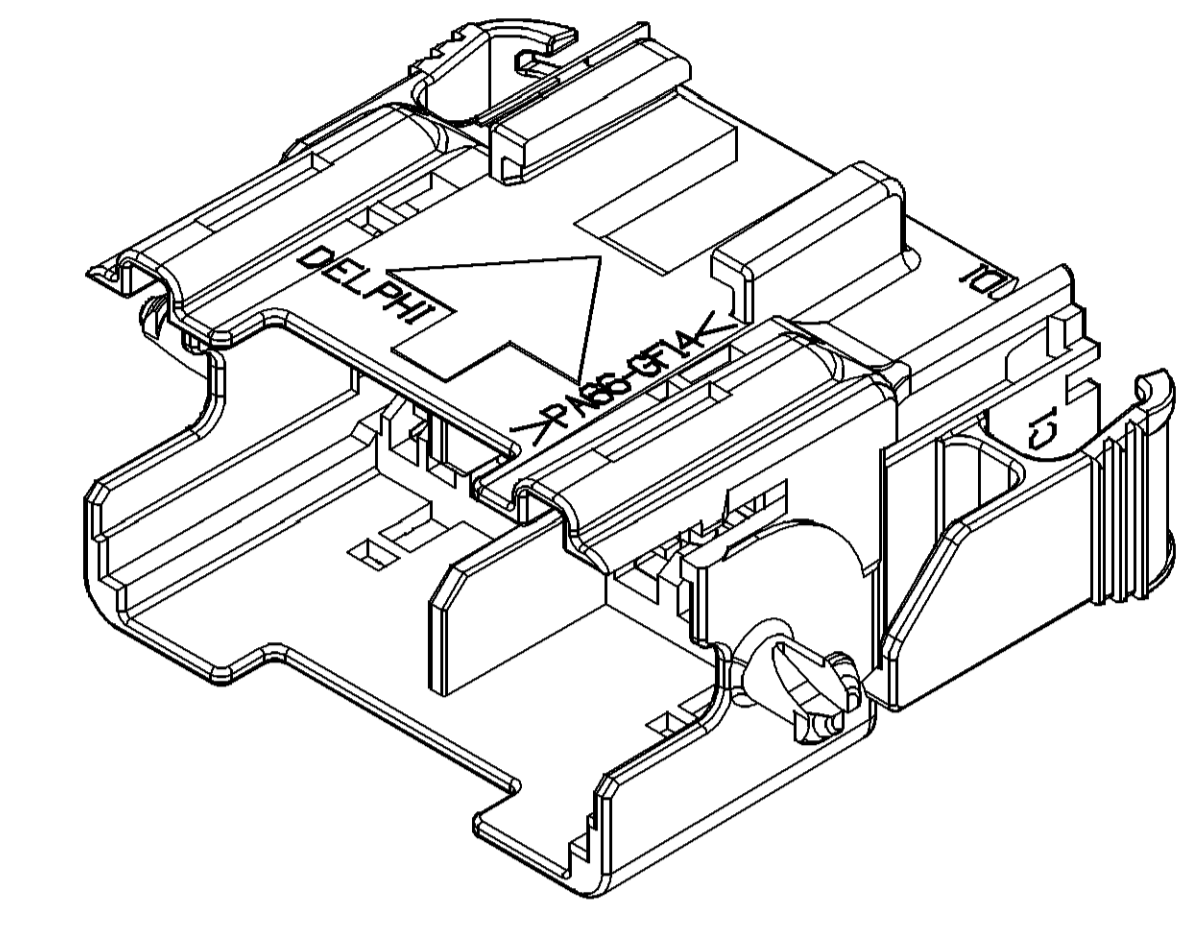


SYMBOL DEFINITION		TOTAL NO OF INSPECTIONS REQUIRED	MISSING SYMBOLS
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL		79	NO MISSING SYMBOL NUMBER
○ DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.			
	LAST NO. USED	20	

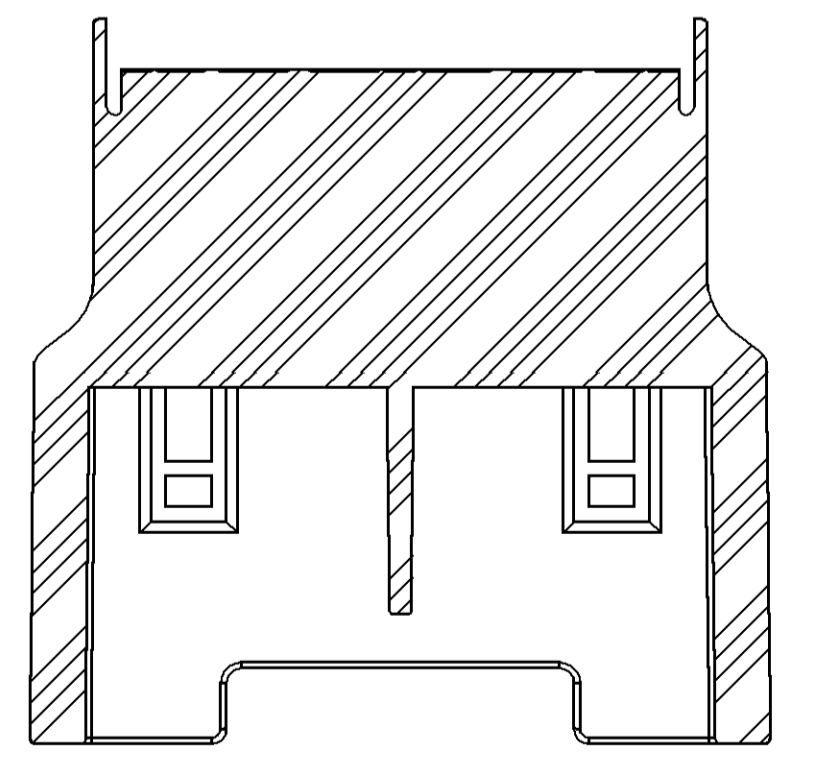
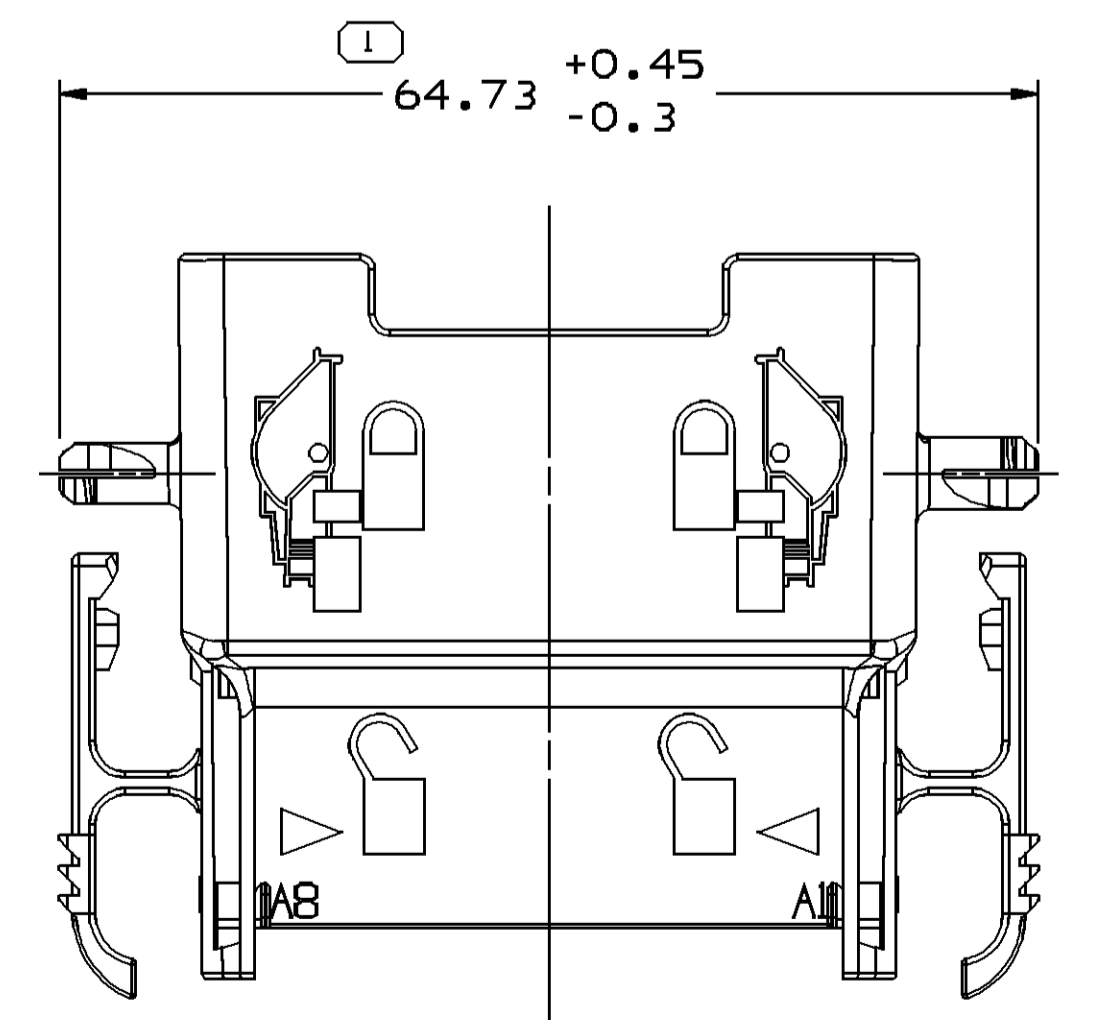
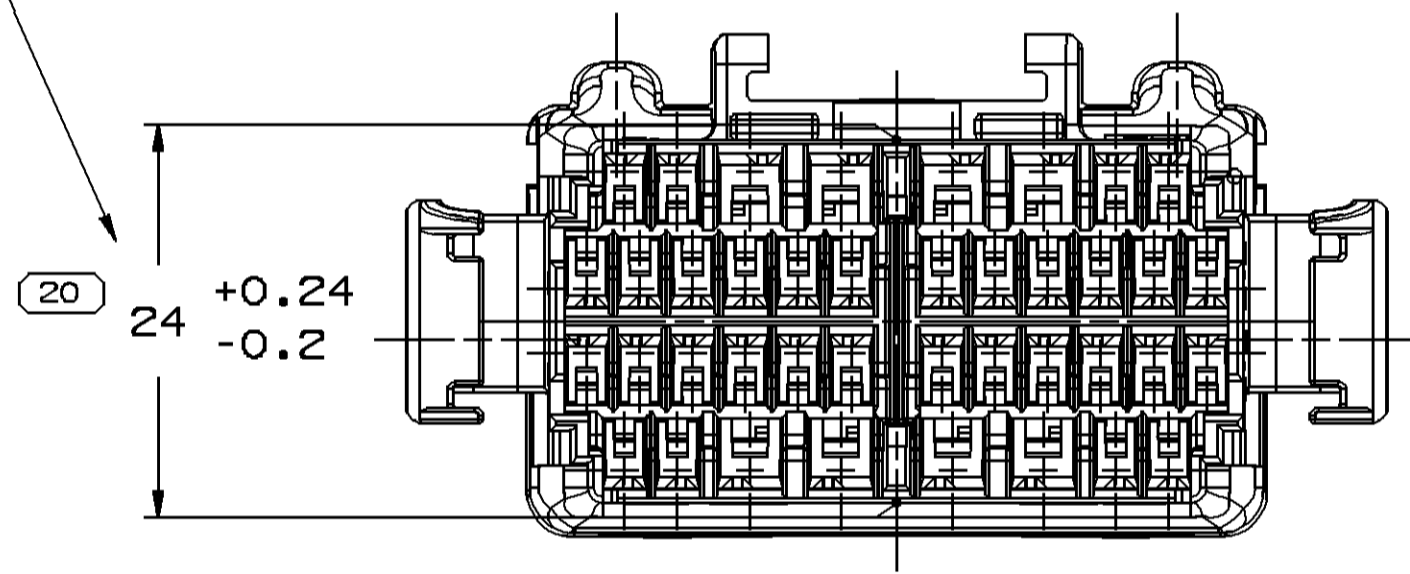
DATE	STG	REV	N/P	CHG	ZONE	REVISION HISTORY	AUTH	DR	AP/VD	AP/VD 2
28JUL03	R	01	-	-	-	RELEASED	243801	JAA	JAA	MLP
26AUG03	R	02	-	-	-	REMOVED RADIUS FROM CLIP SLOT	245155	BRB	BRB	MLP
25JUL05	R	02	AA	-	-	UPDATED PDM ATTRIBUTES	270351	MAC	MAC	MLP
03AP07	R	02	AB	-	-	UPDATED PDM ATTRIBUTES	400955	RM6	FRG	J6S



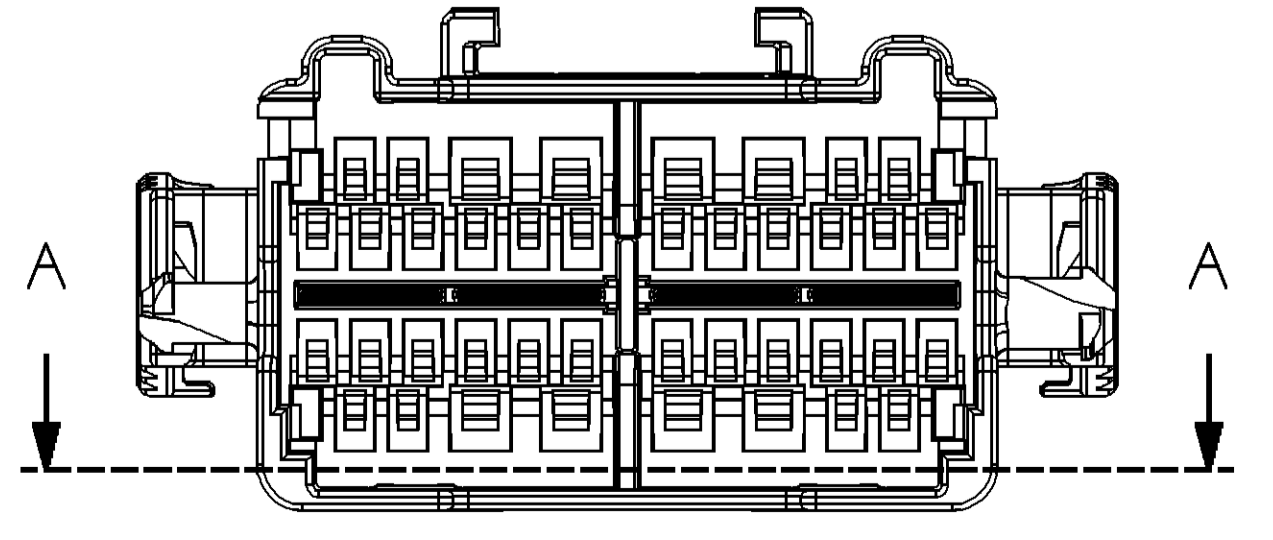
OPTIONAL CONSTRUCTION
(WITHOUT ARROW)



TAKE FROM CENTER LINE



SECTION A - A



OPTIONAL CONSTRUCTION

NOTES

- UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
- MATERIAL RECYCLING CODE PER ISO 11469. (2,3)X(0,1) CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE.
- REFERENCE MATING COMPONENTS OR EQUIVALENT:
CONNECTOR 15448129
- THIS PART ACCEPTS THE FOLLOWING COMPONENTS OR EQUIVALENT:
CAVITIES A1,A2,A7,AB,B1-B12,C1-C12 & D1,D2,D7,DB TO ACCEPT 15304701 TERMINAL OR EQUIVALENT.
MAX INSULATION CRIMP MUST BE LESS THAN 3.15 HIGH AND 2.8 WIDE.
CAVITIES A3,A4,A5,AB & D3,D4,D5,D6 TO ACCEPT 15304722 TERMINAL OR EQUIVALENT.
MAX INSULATION CRIMP MUST BE LESS THAN 3.65 HIGH AND 4.2 WIDE.
SECONDARY TERMINAL LOCK 15304841 (TPA) SHOULD BE USED WITH WIRE GAUGE >12
SECONDARY TERMINAL LOCK 15359121 (TPA) SHOULD BE USED WITH WIRE GAUGE <=12 LEVER 15336387
- (2,3)X(0,1) DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION FOR EXISTING TOOLING MAY BE "PED".
- CONNECTOR HAS ABILITY TO PRE-STAGE MALE BLADE STABILIZER 15445756
- TO BE USED WITH APPROPRIATE DELPHI PACKARD ELECTRIC SYSTEMS DESIGNED HOLDERS.
- TO BE PROCESSED USING DELPHI PACKARD ELECTRIC SYSTEMS BEST PRACTICE METHOD OR CUSTOMER ASSEMBLY INSTRUCTION.

PART DRAWING	
VOLUME 10/1	DISTR CODE
18,356	D
UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.9M-1994 AS MODIFIED BY THE M SCHEMATIC DIMENSIONING AND TOLERANCE MANUAL. SEPARATE MATING OR FEATURES MAY BE BASED SEPARATELY PER RELEASE OF DATUM REFERENCES.	
ALL DIMENSIONS ARE IN MILLIMETERS	
REFERENCE	

DELPHI
DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE
MVBEN, OH

DR	DATE
APV01 J.S. ALVARADO	28JUL03
APV02 J.S. ALVARADO	28JUL03
APV03 MATTHEW L. PENN	01AUG03
APV04	
APV05	

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001

MATERIAL M2279001 PA66 GF14 HS 1M BLK

DRAWING NAME
CONN 40 M GT 150 280

DRAWING NUMBER
15475869

SIZE A0 SCALE 2:1 FRG NO 1 OF 1 SHEET NO 576 REV N/P 1 R 02 AB

DIMENSIONAL RANGE (MM)	CHORD ET
FROM > 0	> 20
TO > 20	> 30
> 30	> 70
> 70	> 100
> 100	> 150
> 150	> 200
> 200	> 250
> 250	> 300
> 300	> 400

TOLERANCE UNLESS OTHERWISE SPECIFIED

ANGULAR TOLERANCE	±	1	1.2
±0.15	±0.2	±0.3	±0.4
±0.5	±0.6	±0.8	±1.0

THIRD ANGLE PROJECTION

DO NOT SCALE

USE MATH DATA