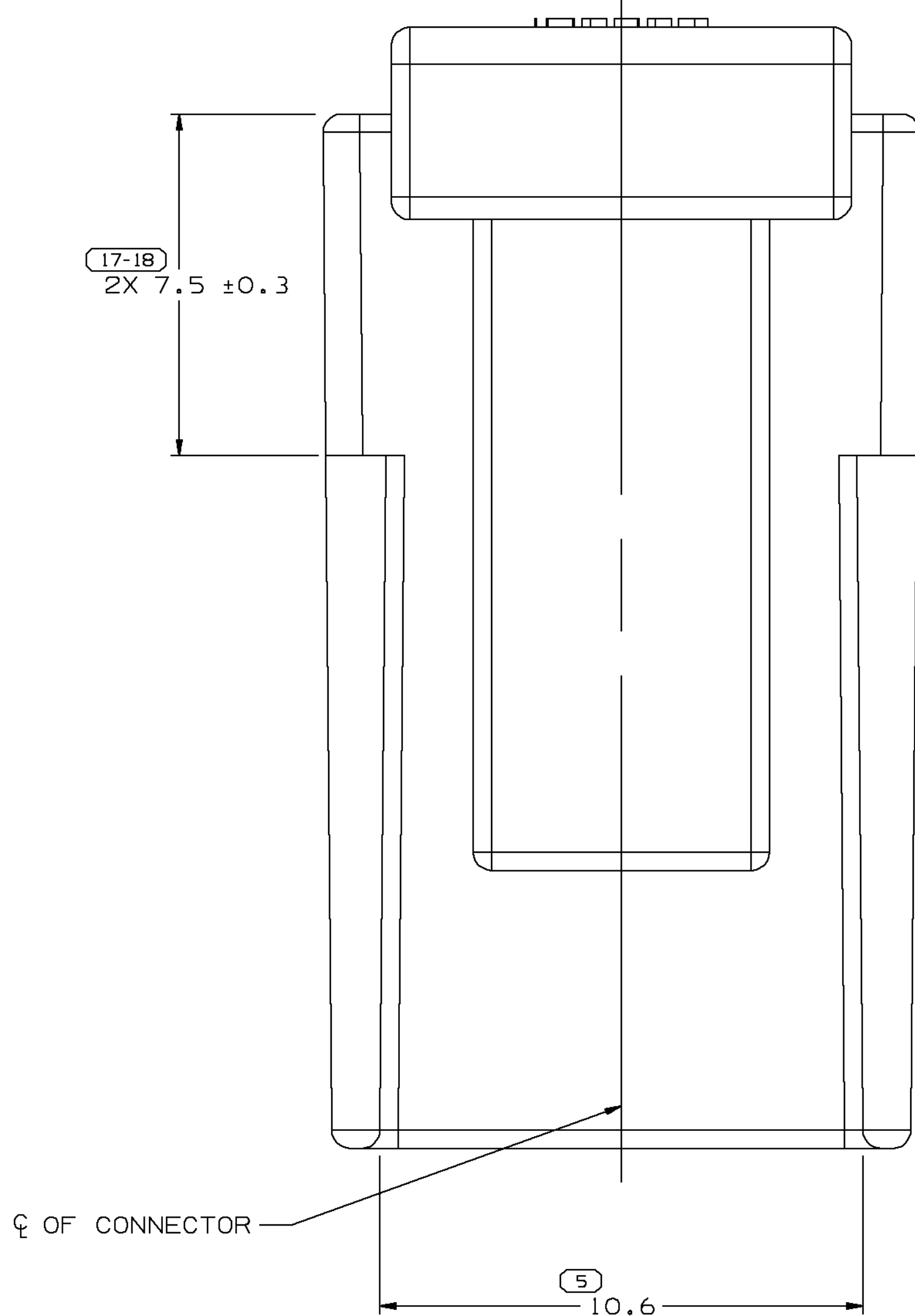
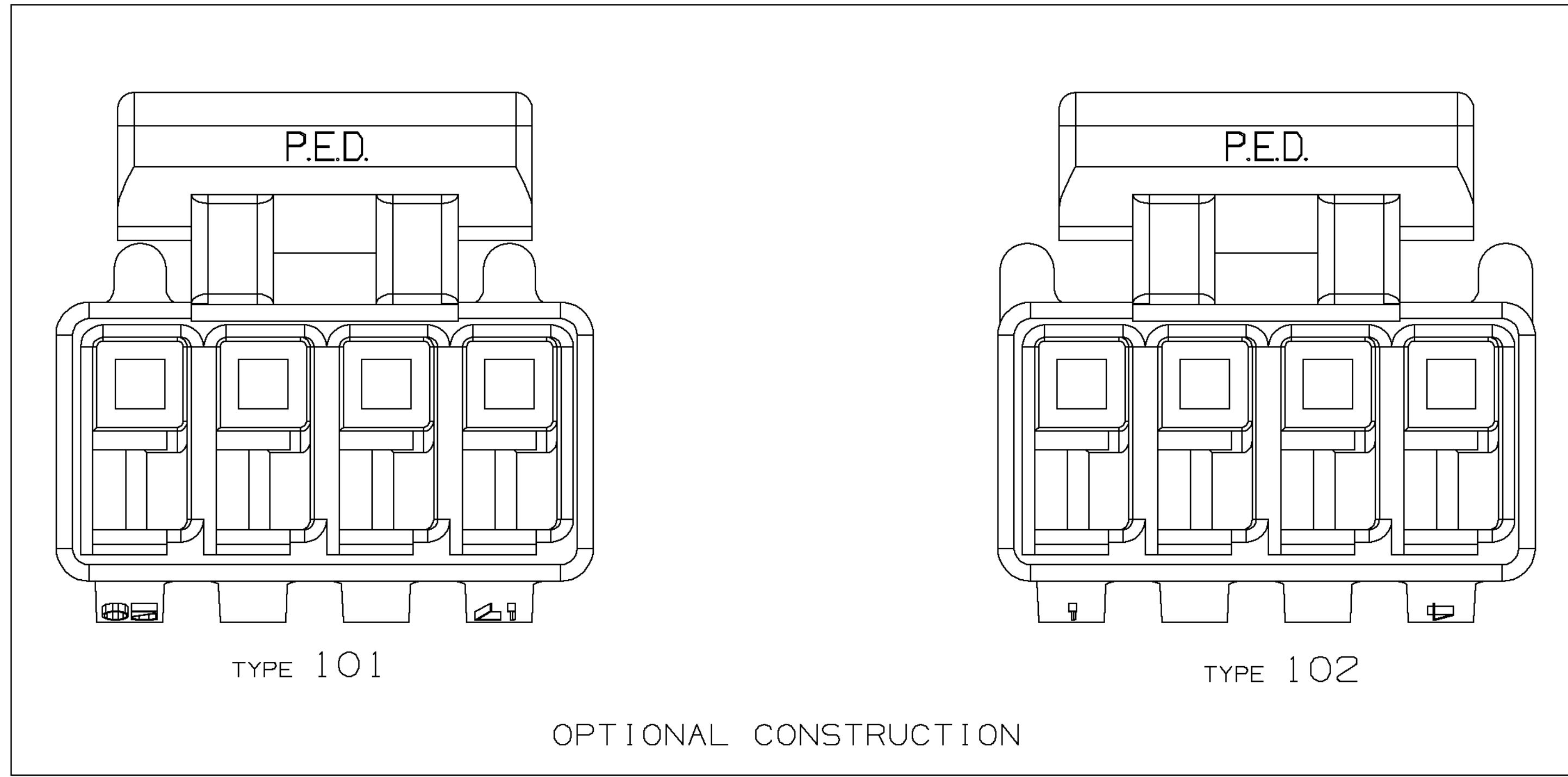


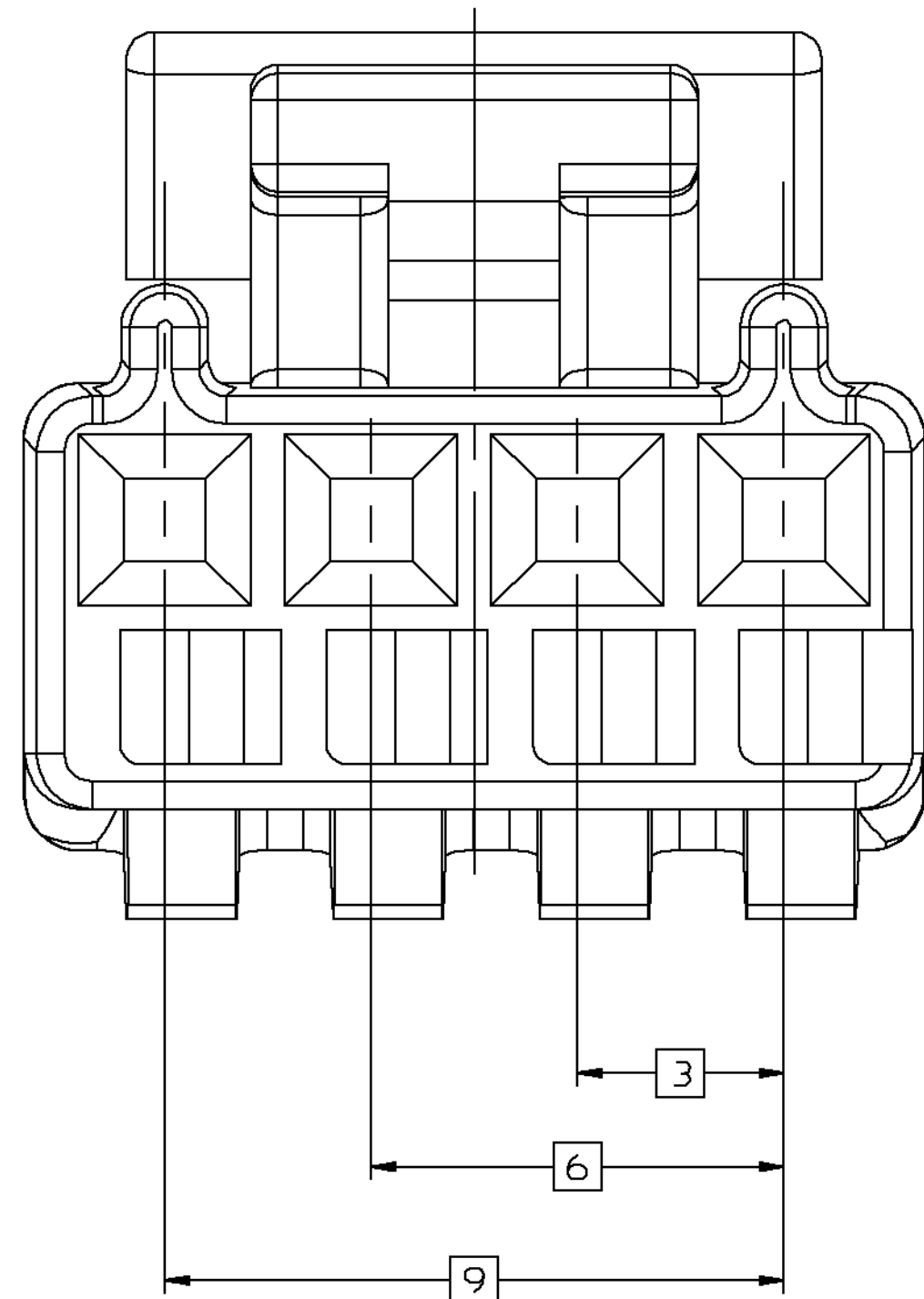
TYPE 101



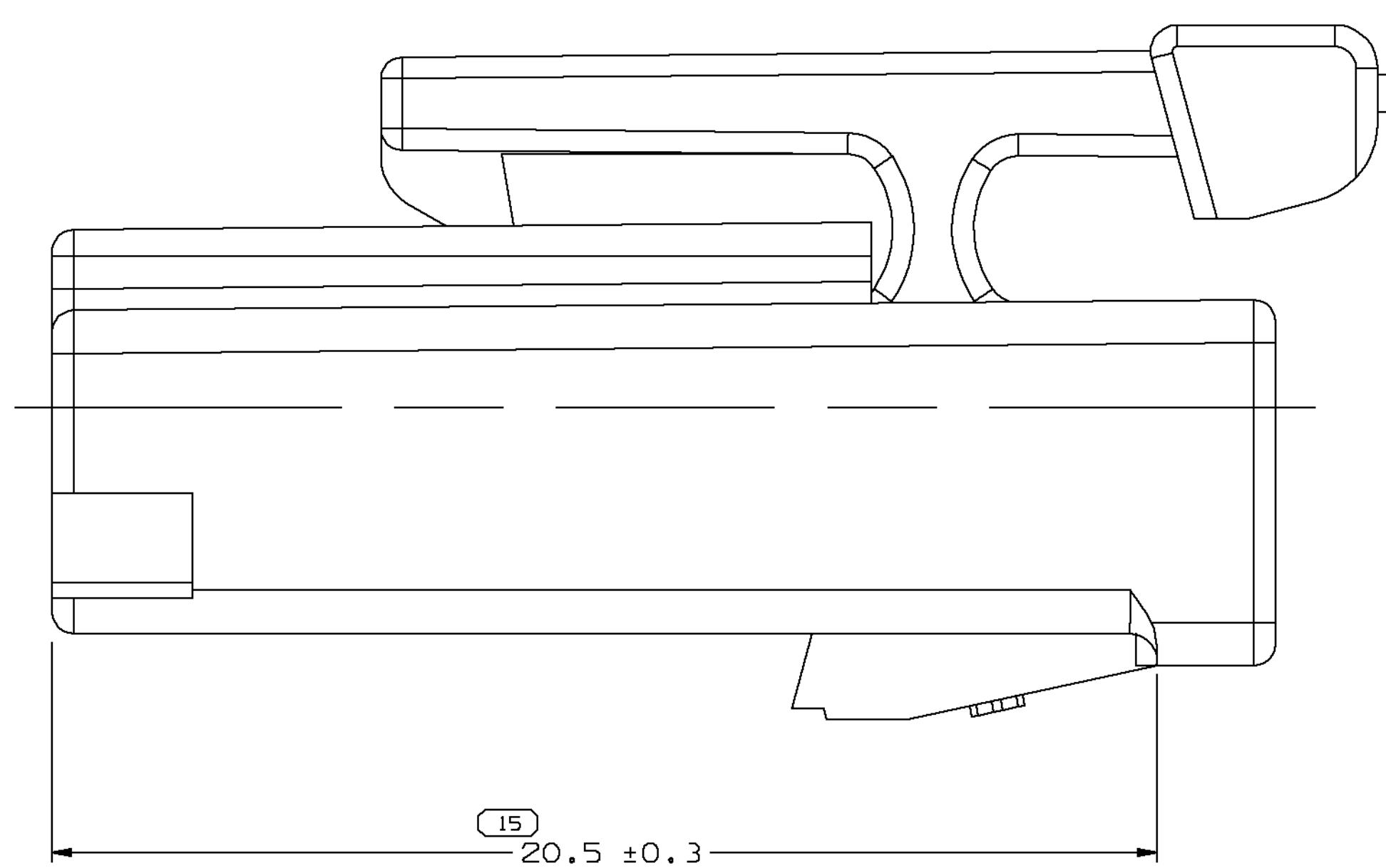
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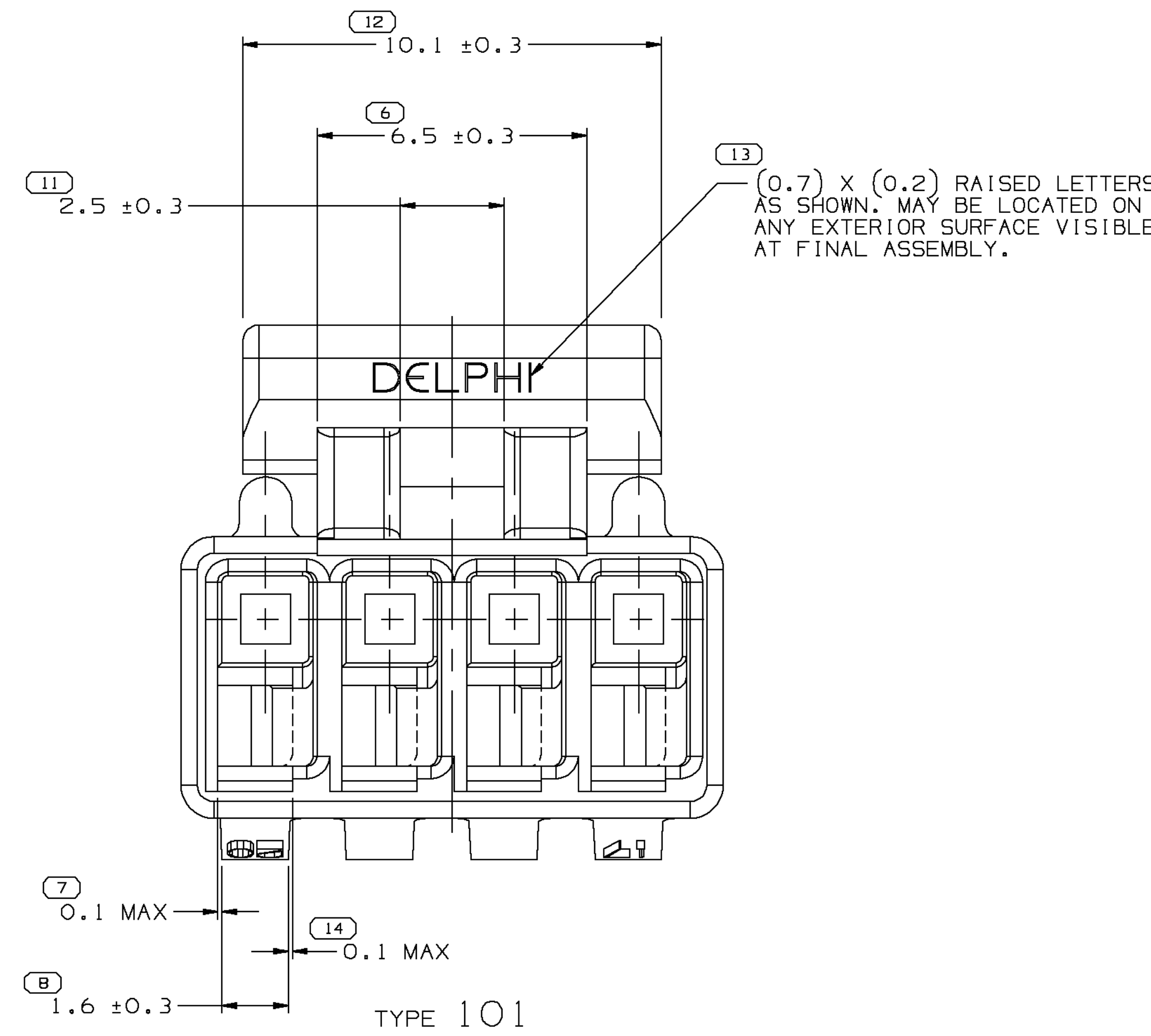
OPTIONAL CONSTRUCTION



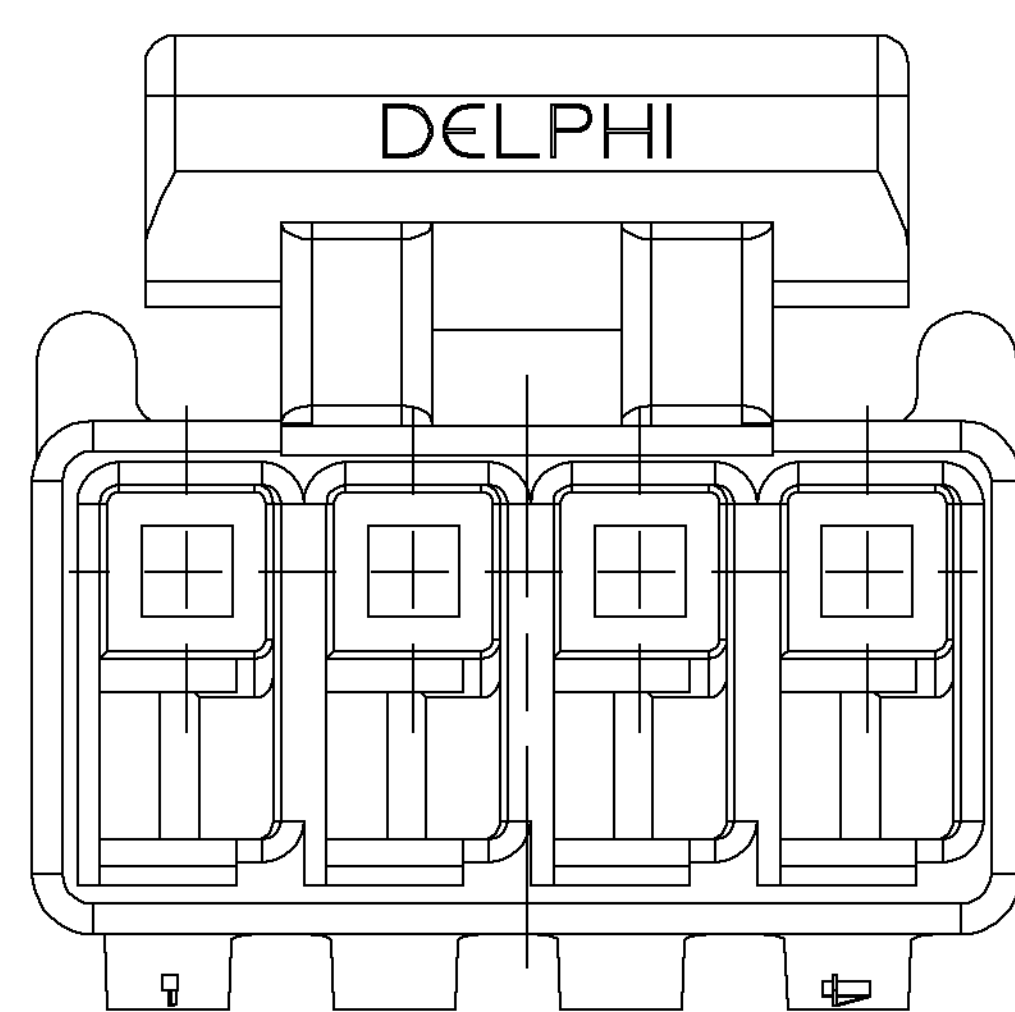
TYPE 101



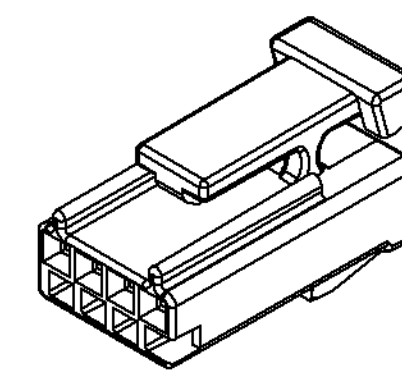
TYPE 102



TYPE 101



TYPE 102



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. LIKE CAVITIES ARE IDENTICAL EXCEPT AS SHOWN. LOCK BUTTONS ARE IDENTICAL EXCEPT AS SHOWN.
- THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
- MATING COMPONENTS OR EQUIVALENT: TERMINAL 12089660.
- THIS PART ACCEPTS THE FOLLOWING COMPONENTS OR EQUIVALENT: ALL CAVITIES MAX INSULATION CRIMP MUST BE 2.3 HIGH AND 4.6 WIDE (2.4 MAX CABLE O.D.). REFER TO ESA-605 FOR CRIMP DIMENSIONS. CONNECTOR POSITION ASSURANCE LOCK 12064989
- FOR POLYESTER IN-PROCESS MOISTURE AND PART DEGRADATION LIMITS SEE ESO-1502 CLASS 1.

DELPHI Automotive Systems			
MATERIAL SPEC SEE CHART			
SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI-A 10949001		DISTR CODE	
PART DRAWING			
CODE NUMBER 6900,6901	DWG DATE 05JAB7	SCALE 1:1	D
QC SPEC	STYLE	VOLUME cm ³ SEE CHART	
PART GEOMETRY 3D SOLID		UNLESS OTHERWISE SPECIFIED:	
		THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M - 1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. RULE #1 (PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY REGARDLESS OF DATUM REFERENCES.	
CHANGE RESTRICTED NO MANUAL CHANGES		DATE	
COPY OF MATH DATA DO NOT SCALE		REFERENCE	
		DR APVD1 J. GAVALDON 29MR01 APVD2 E. VAZQUEZ 03AP01 APVD3 G. ORANTES 06AP01 APVD4 APVD5	
METRIC UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS		THIRD ANGLE PROJECTION	
		DRAWING NAME TAXI CONN 4F MIC/P 100	
		FRAME NUMBER 1 OF 2	
		SHEET NUMBER 1 OF 1	
		DRAWING NUMBER 12066357	
		DWG STATUS R 002 -	
		SIZE R	

FRAME NUMBER	SHEET NUMBER	DRAWING NUMBER	DWG STATUS
2 OF 2	1 OF 1	12066357	STG REV N/P R 002 -

12047526	R 009 AA	101	R0100111 PBT-BLU	12047817	1.254
12040904	R 009 AA	102	R0100185 PBT-NAT	12040903	1.259
PART NO	STG REV N/P	STATUS	MATERIAL SPECIFICATION AND COLOR	MATING CONNECTOR	VOLUME CM ³

FROM	0	> 20	> 30	> 70	> 100	> 150	> 200	> 250	> 300
TO	20	30	70	100	150	200	250	300	400
TOLERANCE UNLESS OTHERWISE SPECIFIED									
ANGULAR TOLERANCE ± 2°									

(12) PROCESS SENSITIVE DIMENSION	DIMENSIONS ENCLOSED IN () INDICATE DIFFERENCE DIMENSIONS AND NO TOLERANCE UNLESS OTHERWISE SPECIFIED	CHART E1
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