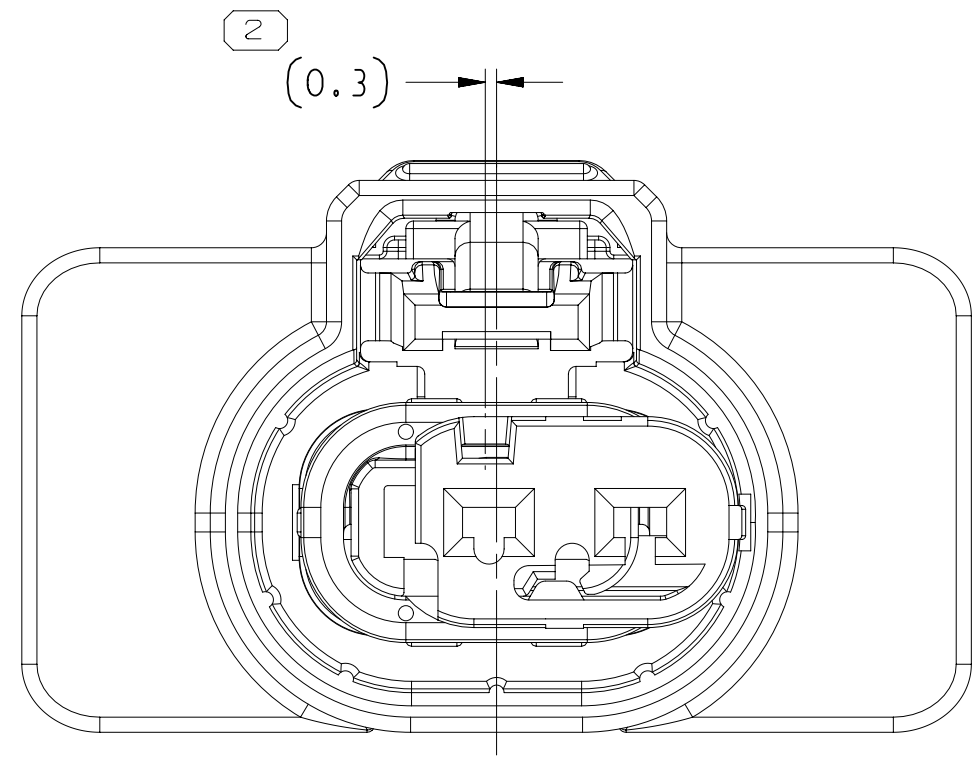
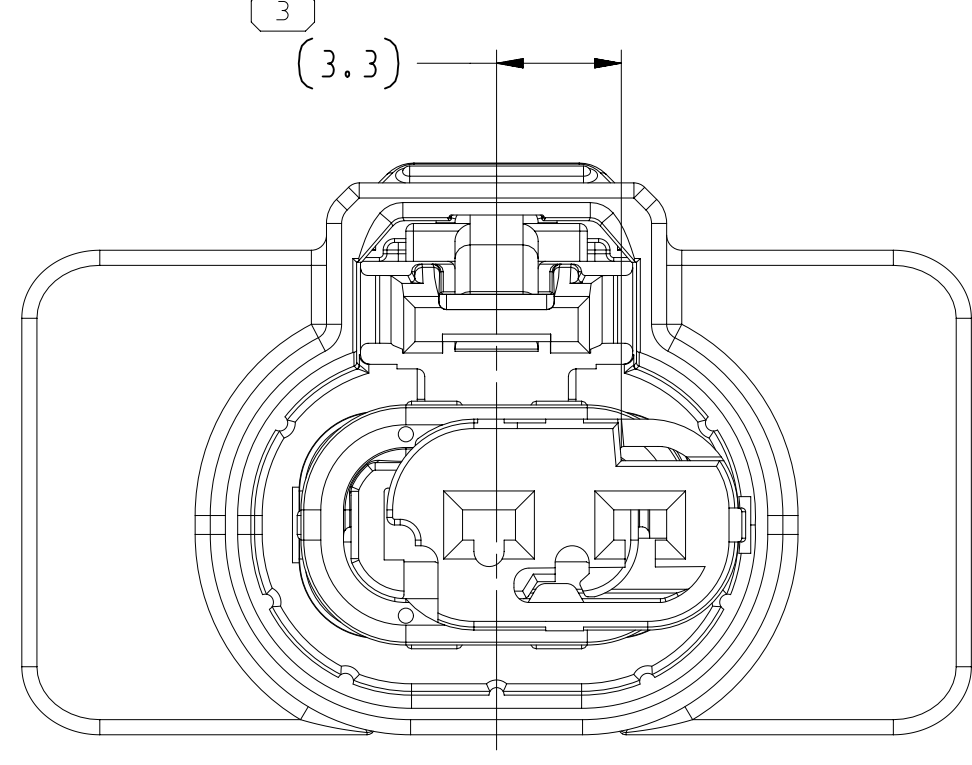


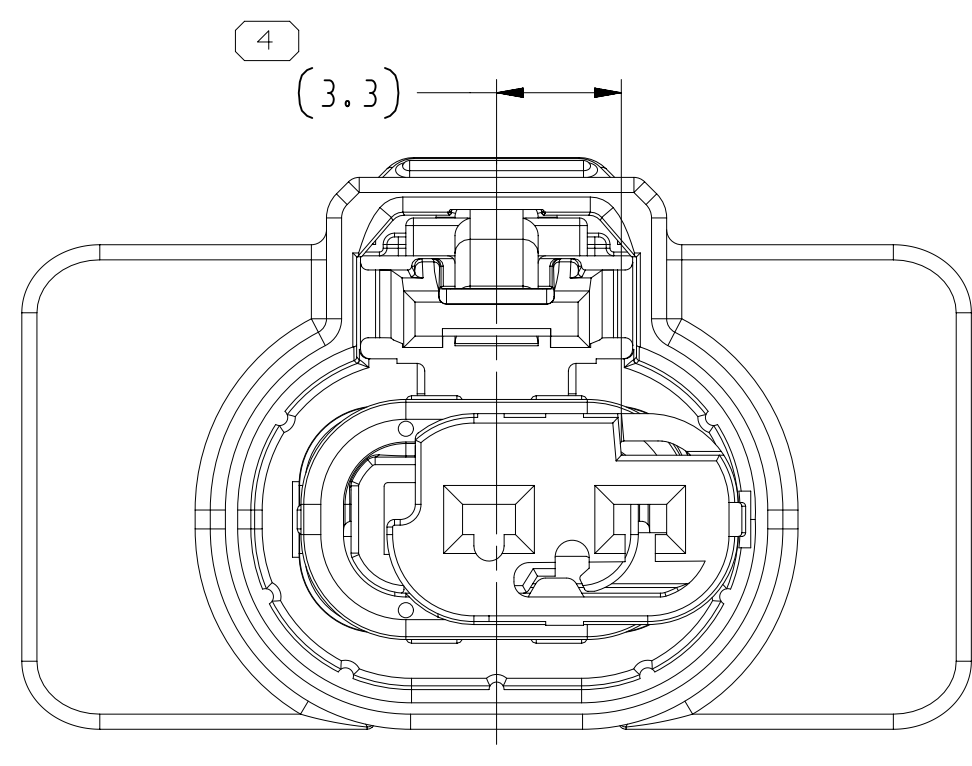
TYPE 202
SAME AS TYPE 201
EXCEPT AS SHOWN



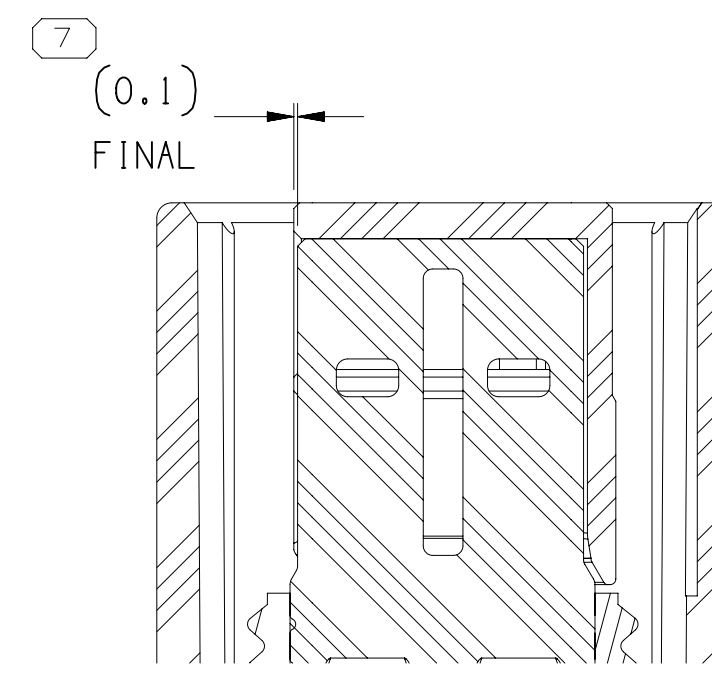
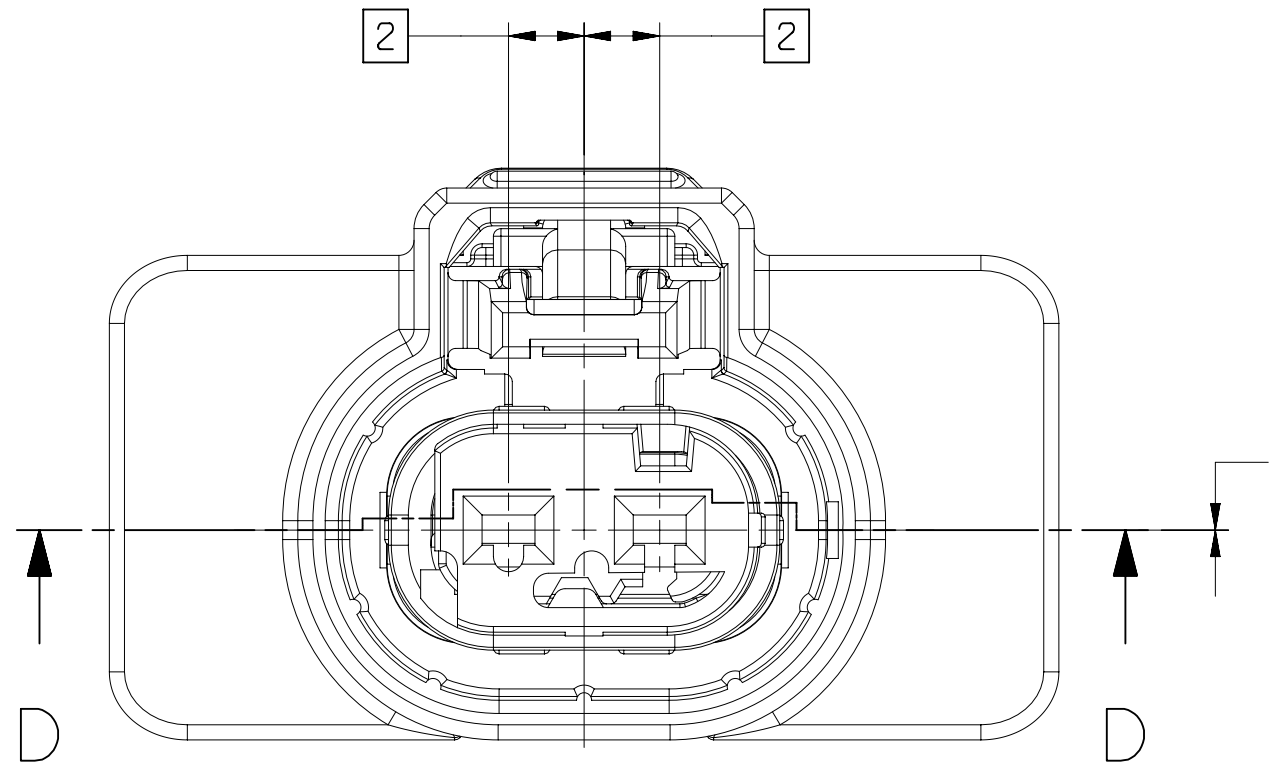
TYPE 203
SAME AS TYPE 201
EXCEPT AS SHOWN



TYPE 205
SAME AS TYPE 201
EXCEPT AS SHOWN

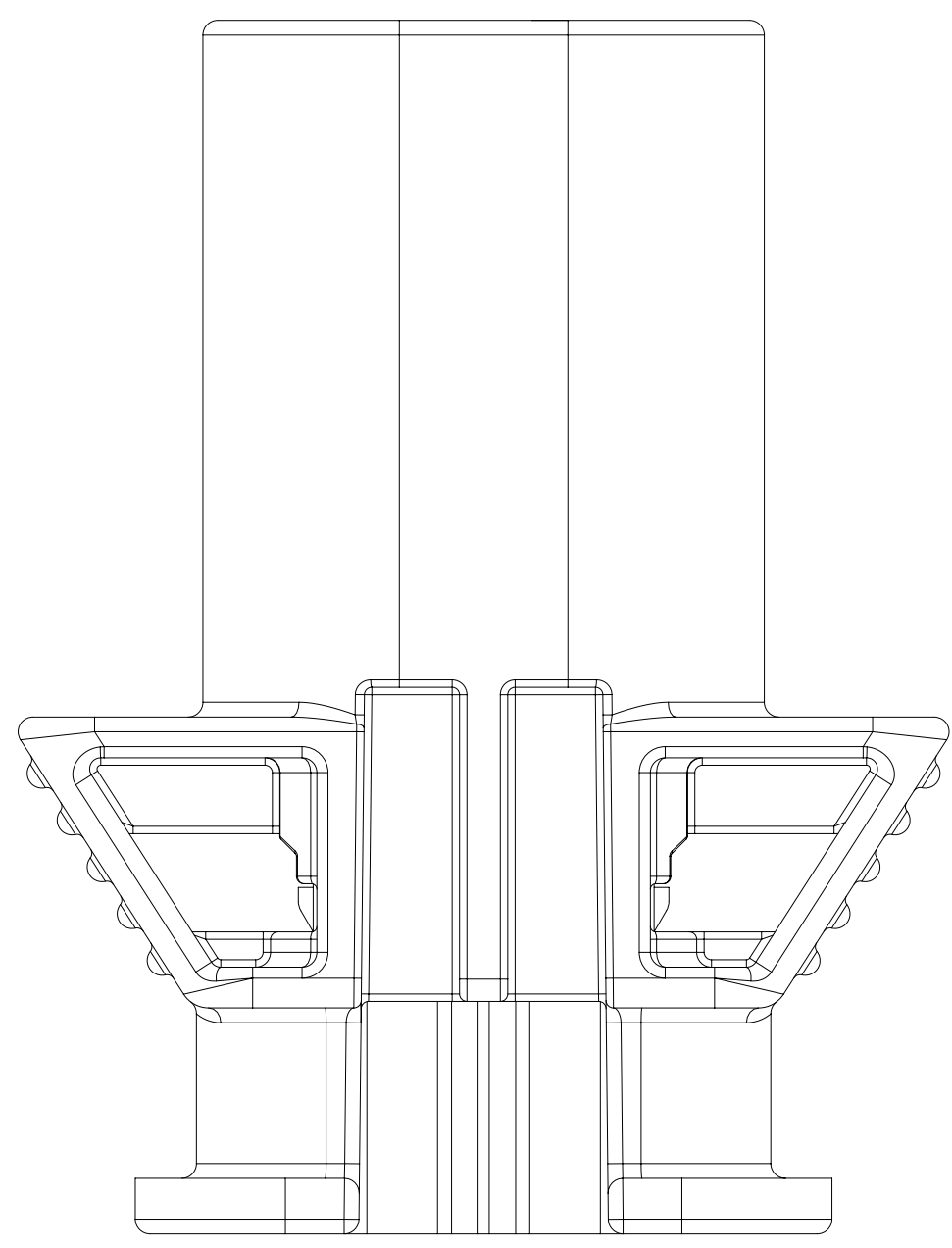
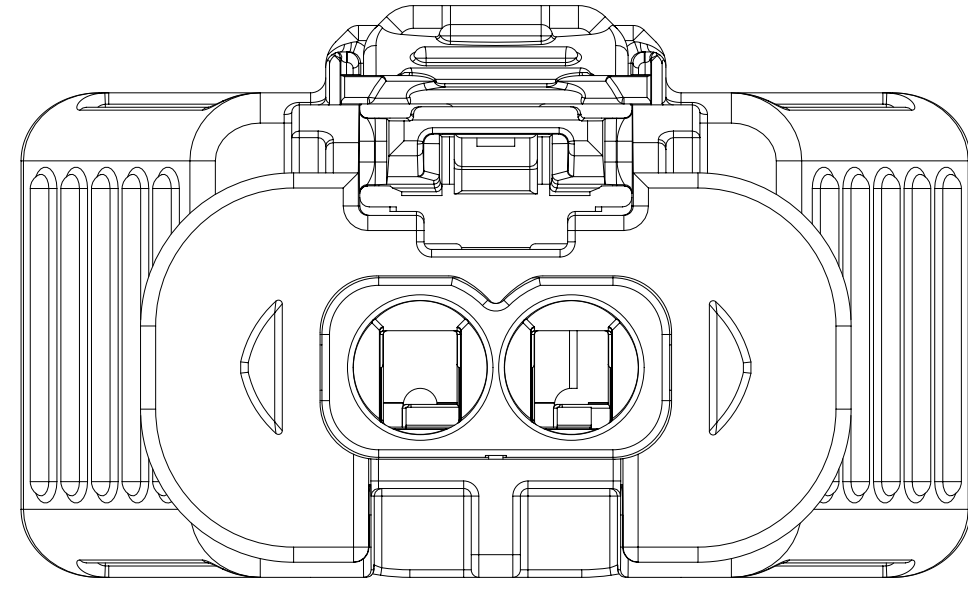
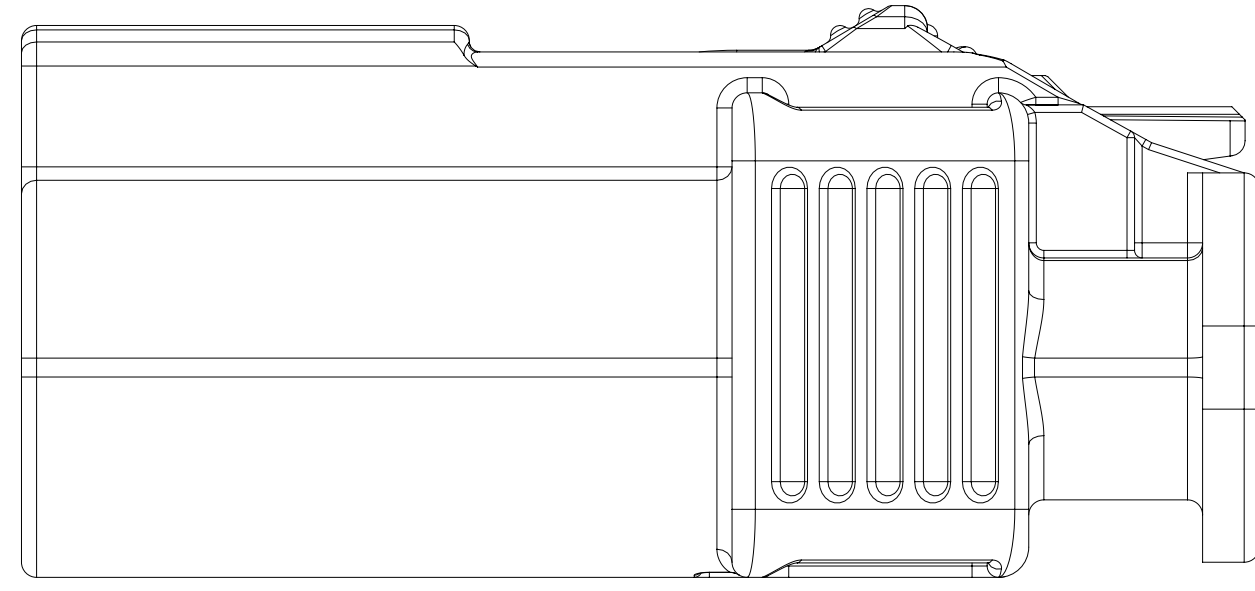
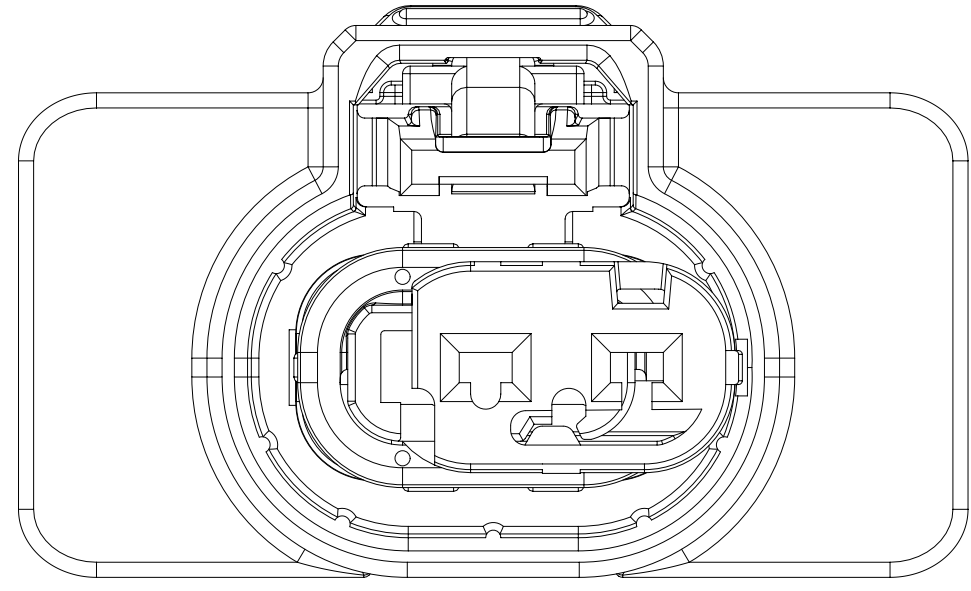
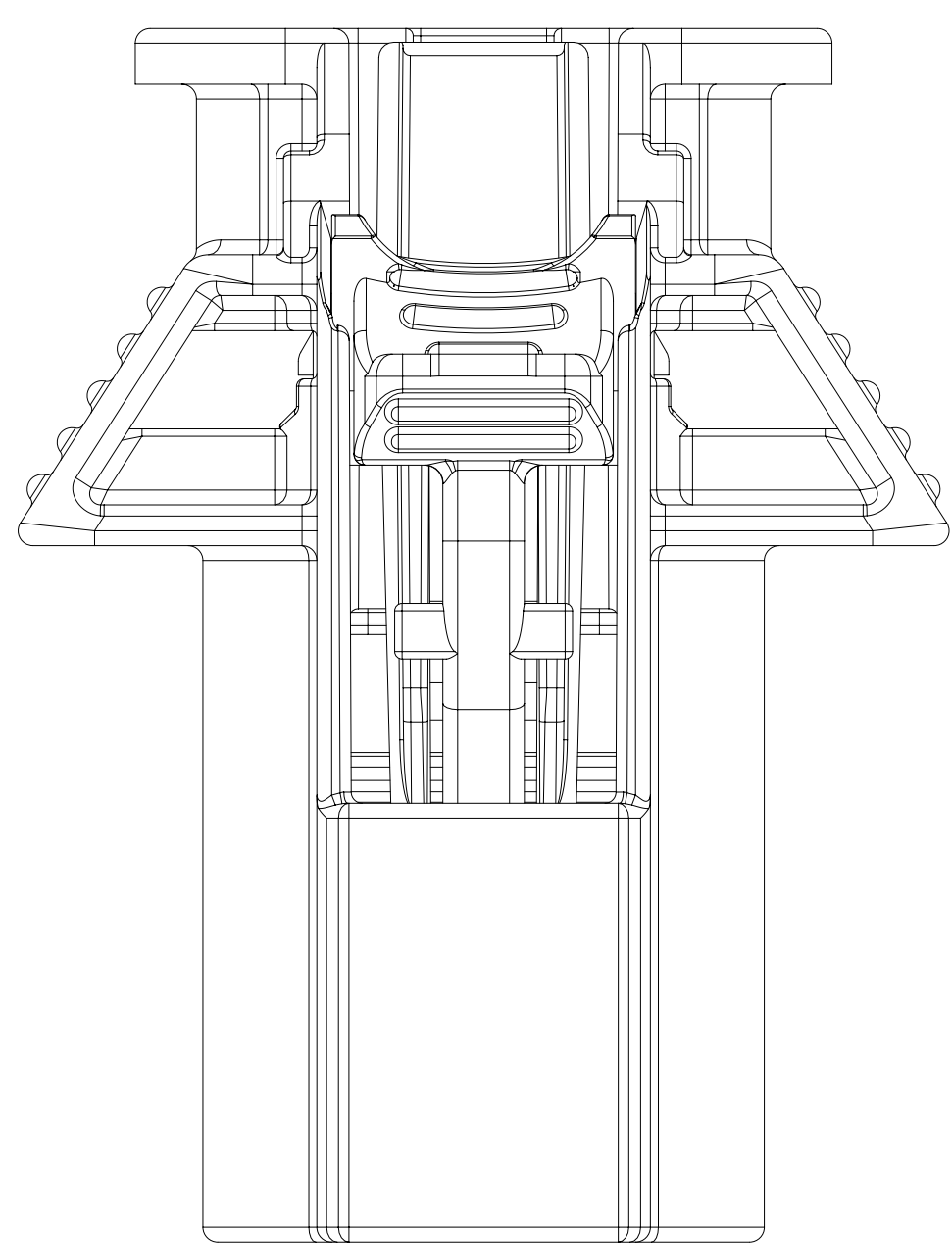


TYPE 206
SAME AS TYPE 201
EXCEPT AS SHOWN



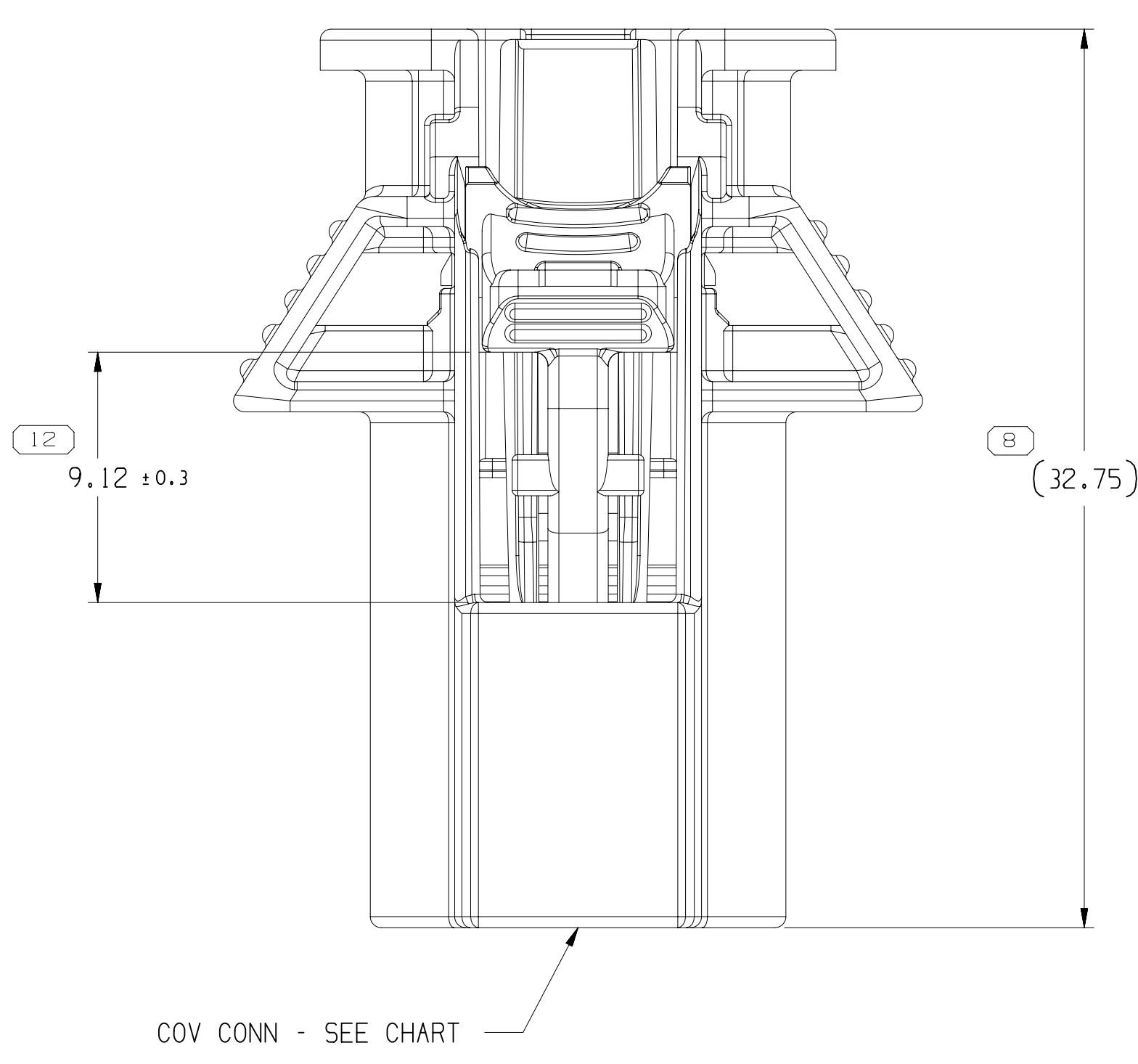
SECTION D-D

DELIVERY CONDITION TO
VEHICLE PLANT
ISL FINAL POSITION AFTER TERMINALS

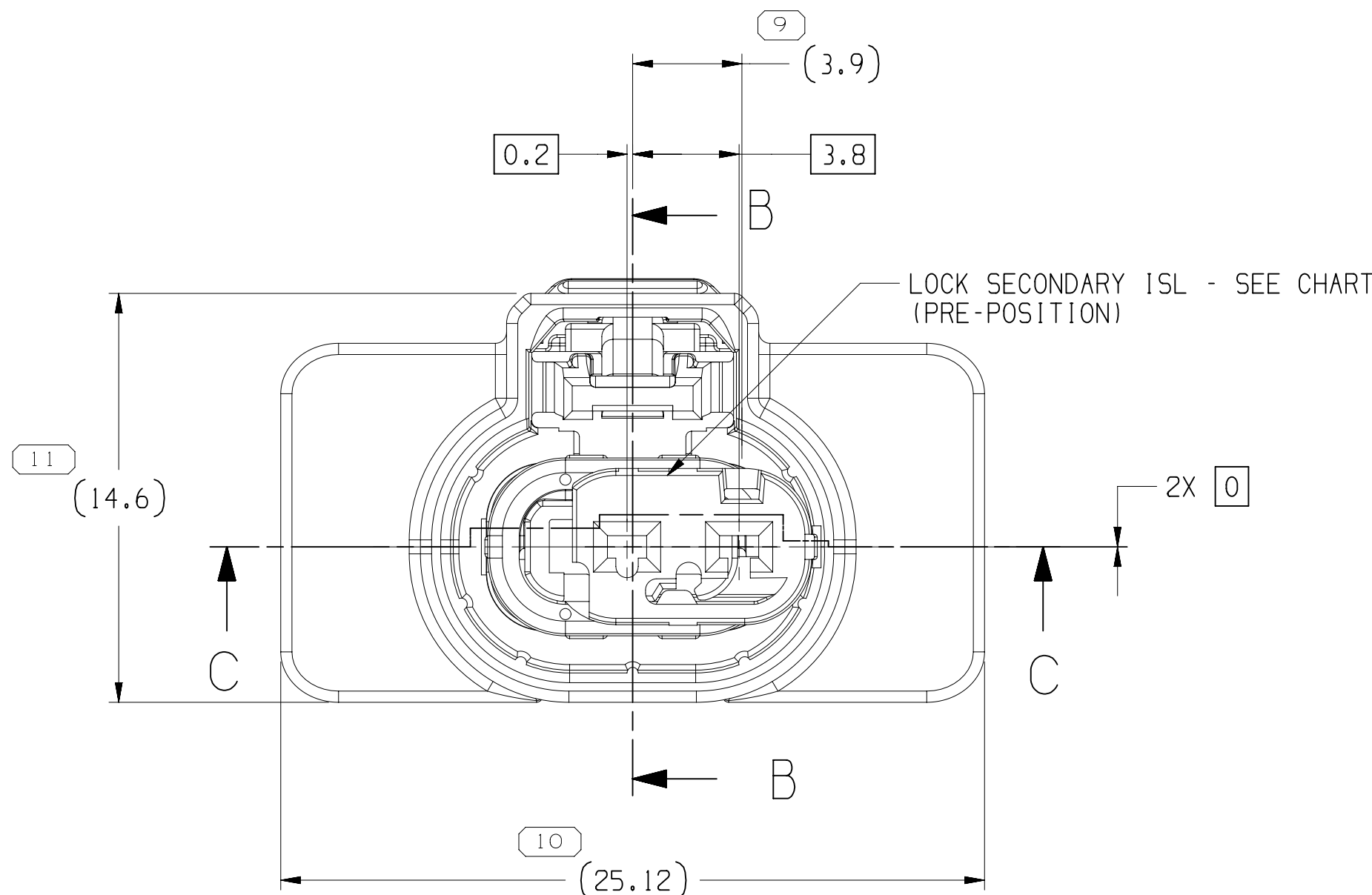


ALTERNATE CONSTRUCTION
SEE NOTE 5

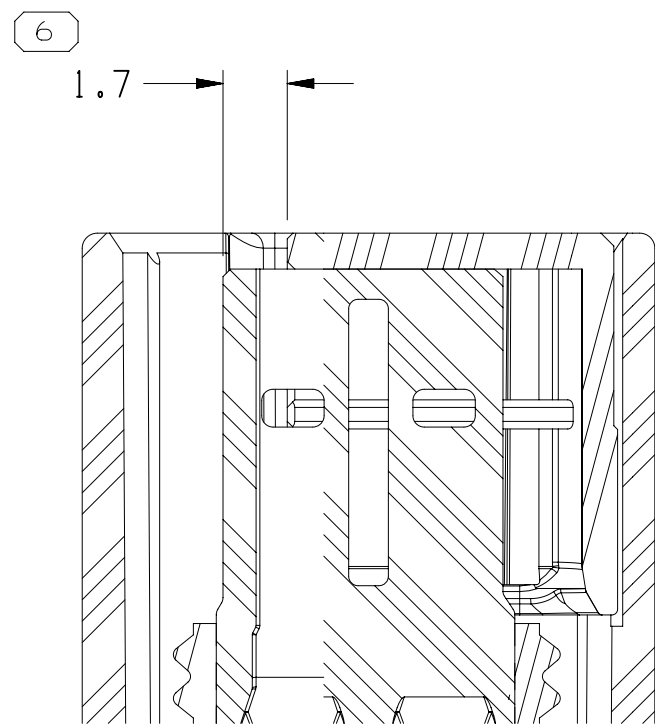
DRAWING NUMBER 35197903									
SIZE A1x3	SCALE 5:1	FRAME NO 2 OF 2	SHEET NO 2 OF 2	REV R 07	TYP -				



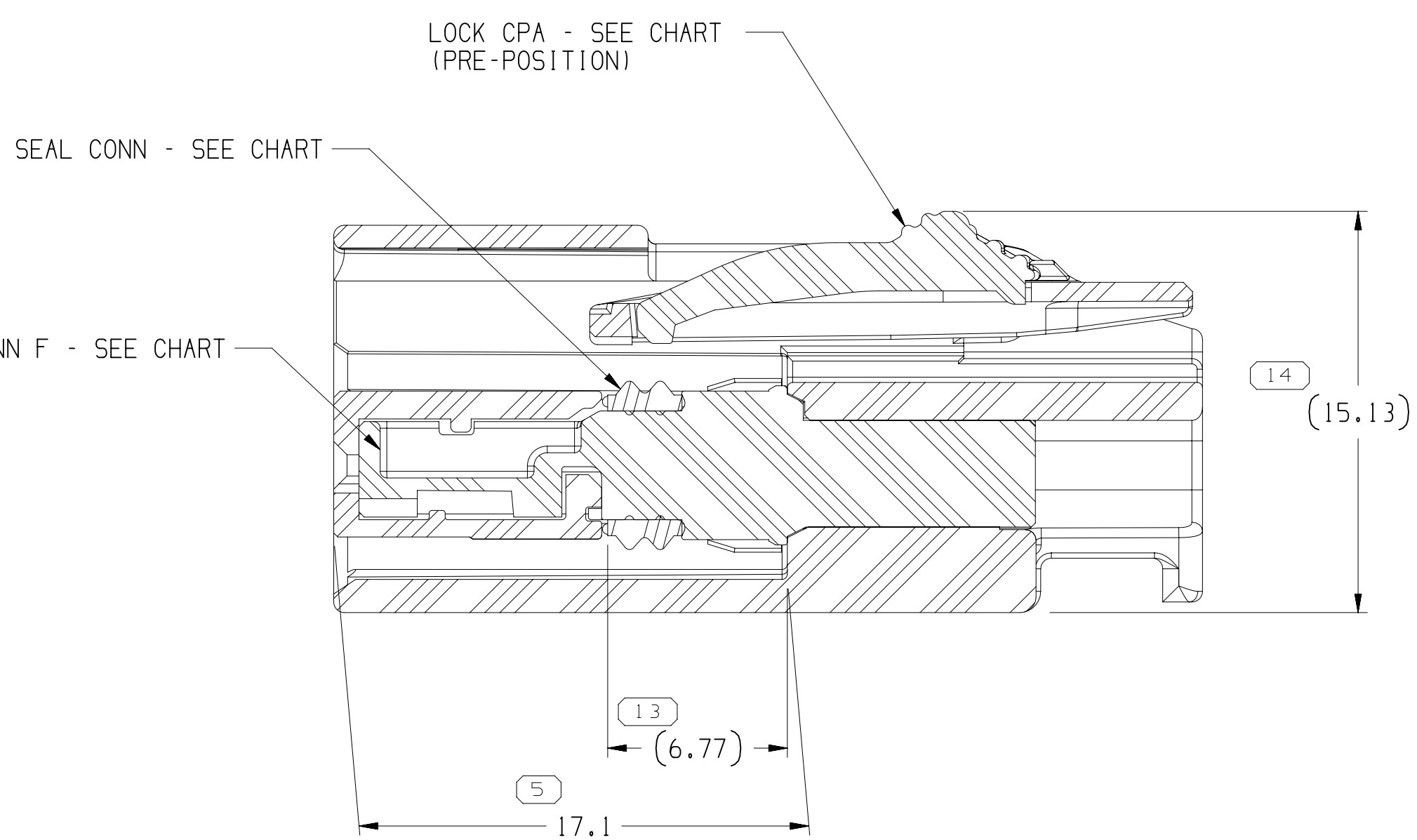
COV CONN - SEE CHART



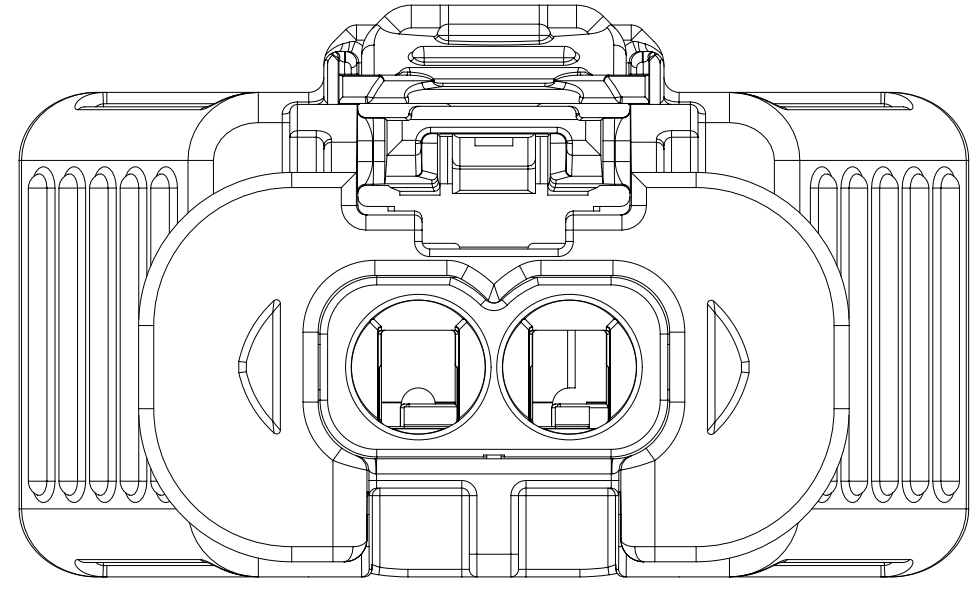
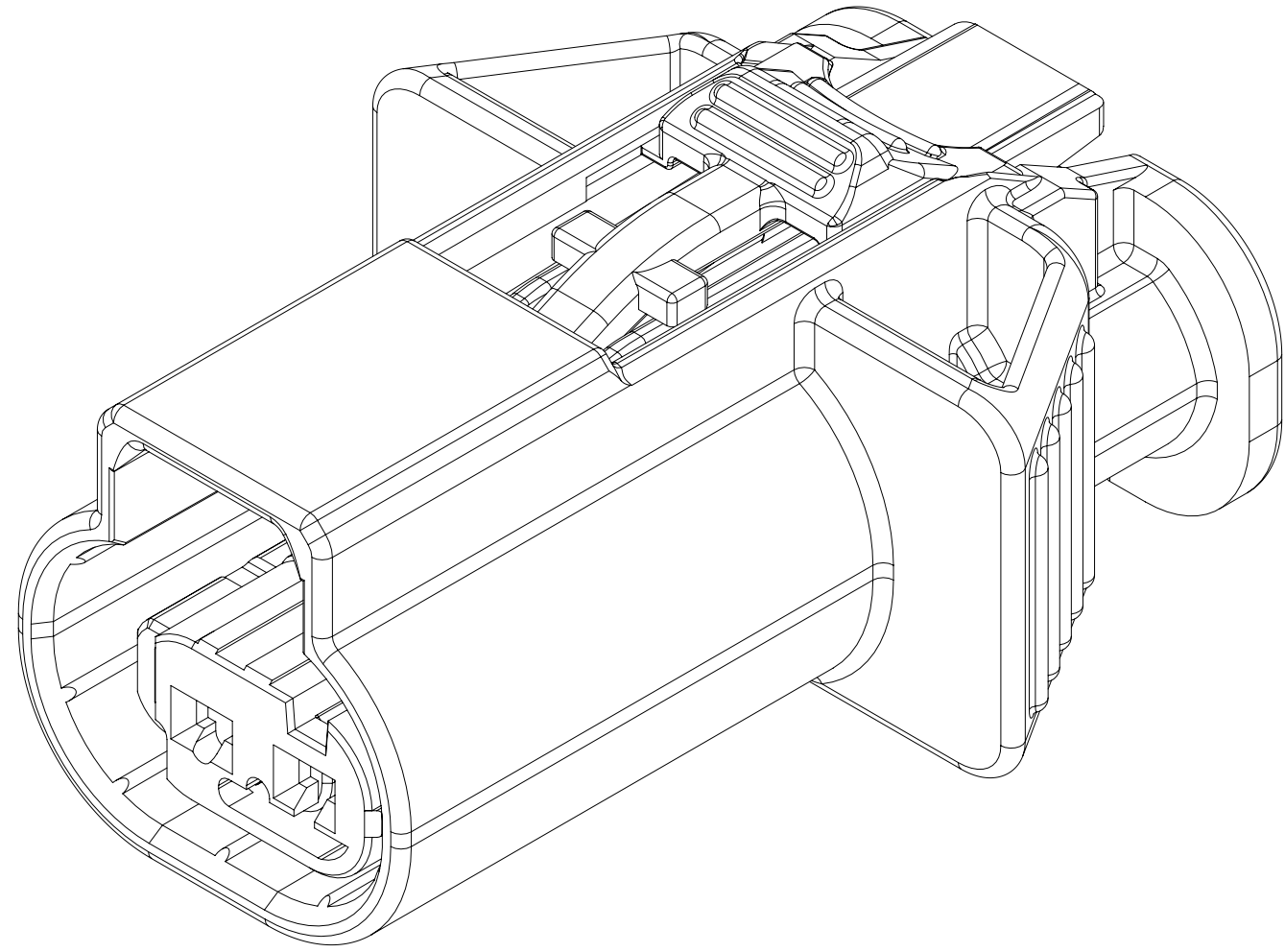
TYPE 201



SECTION C-C
DELIVERY CONDITION TO
WIRE ASSEMBLY PLANT
ISL PRE-STAGED POSITION BEFORE TERMINALS



SECTION B-B



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.
- THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR
IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR
BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFECT THE
FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER ENF-4-3.CS-01.EN.
- FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.
- CONNECTOR POLARIZATION FEATURES DEFINED BY USCAR.
CONNECTOR POLARIZATION EFFECTIVENESS TO ANOTHER INDEX:
CONNECTORS WITHSTAND 110N MINIMUM FORCE WITH NO ELECTRICAL CONTACT.
SEE CHART FOR ACCEPTABLE CONNECTOR POLARIZATION COMBINATIONS.
- ALTERNATE CONSTRUCTION ONLY FOR PARTS WITH COV CONN FROM LOW-VOLUME
TOOLING IDENTIFIED BY TOOL CAVITY ID "1A"

PART NO	REV	N/P	TYPE	USCAR INDEX KEY	COV CONN	CONN F	LOCK SECONDARY ISL	SEAL CONN	LOCK CPA	CONNECTOR POLARIZATION COMBINATIONS
35530267	01	-	202	B	35517796	35396125	35398754	35197897	35183825	201, 203, 205, 206
35513799	01	-	201	A	35517796	35396125	35398753	35197897	35183825	202, 203
35242151	03	-	206	F	35220223	35396125	35398757	35197897	35183825	202, 203
35242150	03	-	205	E	35220223	35396125	35398756	35197897	35183825	202, 203
35242149	03	-	203	C	35220223	35396125	35398755	35197897	35183825	201, 202, 205, 206
35242148	03	-	202	B	35220223	35396125	35398754	35197897	35183825	201, 203, 205, 206
35242147	03	-	201	A	35220223	35396125	35398753	35197897	35183825	202, 203

CONNECTION SYSTEMS	DATE	REV	BY	CHKD	APPV
CONNECTION SYSTEMS	2018	01	A. GARCIA	A. GARCIA	A. GARCIA
CONNECTION SYSTEMS	2018	01	MARCIA A. LYTTLE	MARCIA A. LYTTLE	MARCIA A. LYTTLE

THIRD ANGLE PROJECTION	DO NOT SCALE	USE MATH DATA	SCALE	FRAME NO	SHEET NO	TEST	REV	NOT
THIRD ANGLE PROJECTION	DO NOT SCALE	USE MATH DATA	SCALE	FRAME NO	SHEET NO	TEST	REV	NOT

• AP TIV •	CONNECTION SYSTEMS	DATE	REV	BY	CHKD	APPV
• AP TIV •	CONNECTION SYSTEMS	2018	01	A. GARCIA	A. GARCIA	A. GARCIA
• AP TIV •	CONNECTION SYSTEMS	2018	01	MARCIA A. LYTTLE	MARCIA A. LYTTLE	MARCIA A. LYTTLE

35197903	SCALE	FRAME NO	SHEET NO	TEST	REV	NOT
35197903	SCALE	FRAME NO	SHEET NO	TEST	REV	NOT