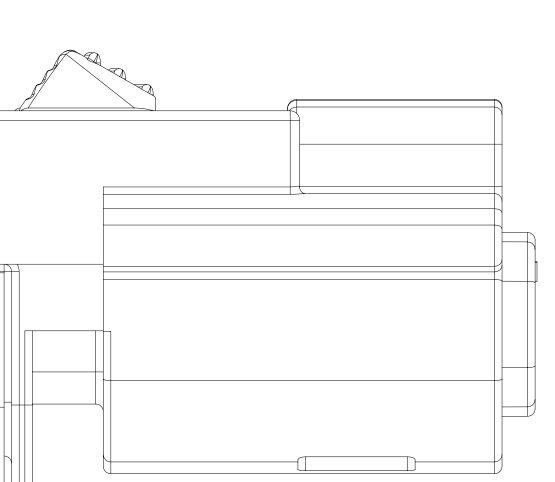
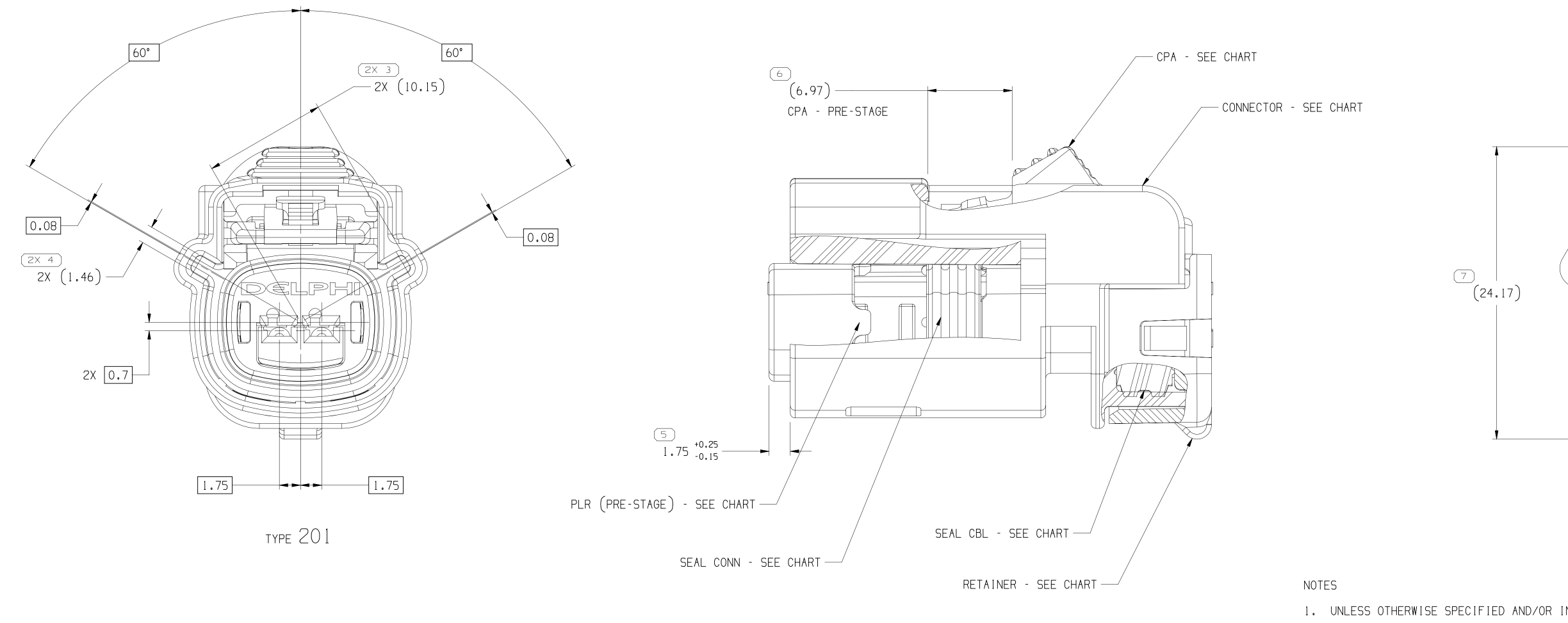
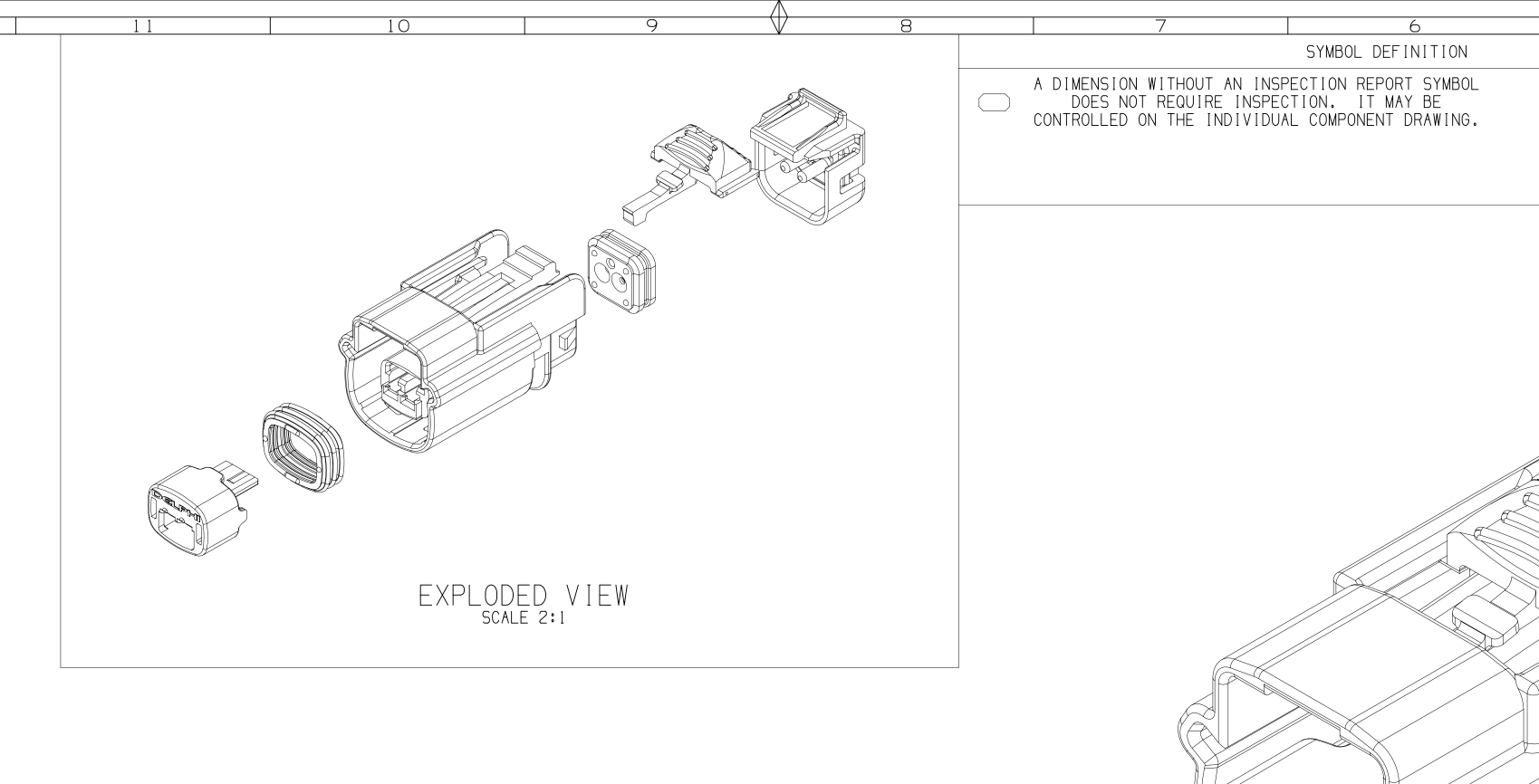


13





DRAWING NUMBER) 33314786 T 02 T AB T 202	T	 15514587	<u> </u>	15514563	15535367	15519096	[<u>A</u>	T		-T <u>1</u>	1			
		35151169 02 AB 201	15514565	15514587	15514588	15514563	15514581	15519096	A	Х	Х	2	1			
SIZE SCALE FRAME NO SHEET NO STG REV N/P	-		CONNECTOR			SEAL OBL	RETAINER		USCAR OPTION		2	BLOCKED CAVITIES	1			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			CONNECTOR		JEAL COININ	JEAL ODL				PLUGEED BLOCKE	D CIRCUITS POSITIONS	DEOCKED CAVITIES	1			
18 17	16	15	14		13		12	1 1		10	9	8		7	7	7 6



1. 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. 2. PART IS MANUFACTURED TO GEOMETRIC TOLERANCES. CENTERLINE DIMENSIONS ARE FOR REFERENCE ONLY. 3. SEALING CODE 4 - DESIGN WILL MEET REQUIREMENTS OF SAE/USCAR-

- CONNECTOR SYSTEM ENVIRONMENTAL TEST FLOWCHA (PRESSURE/VACUUM AND SUBMERSION). 4. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR
- IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, C BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFECT T FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER EANP_ 5. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWING
- 6. FOR ALL OPEN CAVITY VERSIONS SEE SHEET 1.
- () 7. FOR ASSEMBLIES WITHOUT CPA SEE DRAWING 15532339.

6 TION REPORT SYMBOL ON. IT MAY BE COMPONENT DRAWING.	5TOTAL NO OF INSPECTIONS REQUIRED9LAST NO. USED7	4 MISSING SYMBOLS NO MISSING SYMBOL NUMBER	13FE18 R 02 - - ALL PAR ADDED "F AND UPD/ 13JN18 R 03 - - ALL PAR ADDED "F AND UPD/ 23MY19 R 04 - - 33314786 ALL PAR	2 REVISION HISTORY 9 - RELEASED PART DRAWING TS - (6.97) WAS 6.97, PRE-STAGE" LABEL ON DIM #6 ATED "CPA" LABEL TS - UPDATED PDM ATTRIBUTES 6 - WAS ON SHT 1; TS - ADDED "OPEN CAVITY VERSIONS' SEMBLIES WITHOUT CPA" NOTES	AUTH DR APVD APVD 438404 ESC ESC ACV 438994 LVD JVM ACV 439985 GDH JAA ACV 443344 JGO DSP DSP
INDICATED: HOWN AND R FOR INSPECTION NSIONS). FOR ALL EQUIRED FOR TOOL E TOOL PATH DATA. FOLERANCES. CENTERLINE REQUIREMENTS OF SAE/USCAP ENVIRONMENTAL TEST FLOWCH AND SUBMERSION). AN APPEARANCE ITEM, MINO IMITED TO, FLOW MARKS, CO FLASH THAT DO NOT AFFECT ARE PERMISSIBLE PER EANP IDUAL APPLICATION DRAWINO HEET 1. WING 15532339.	HART DR DLOR THE P_4-3_CS_01_EN.		A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICA THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS. DWG TYPE PART DRAWING STYLE VOLUME (CM ²) UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-197 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF PEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATU REFERENCES.	DR APVD1 EDUARDO SENA APVD2 EDUARDO SENA APVD4	AND RECYCLED
6	DIMENSIONAL RANGE (MM) FROM > 0 > 20 > 30 > 7 TO 20 30 70 10 TOLERANCE UNLES ±0.15 ±0.2 ±0.3 ±0	N/A PROCESS SENSITIVE DIMENSION PROCESS SENSITIVE DIMENSIONS PROCESS SENSITY PROCESS SENSITY PR	THIRD ANGLE PROJECTION USE MATH (1)		DCS 1.5 SLD A A BHEET NO Z OF R 04 - 1

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