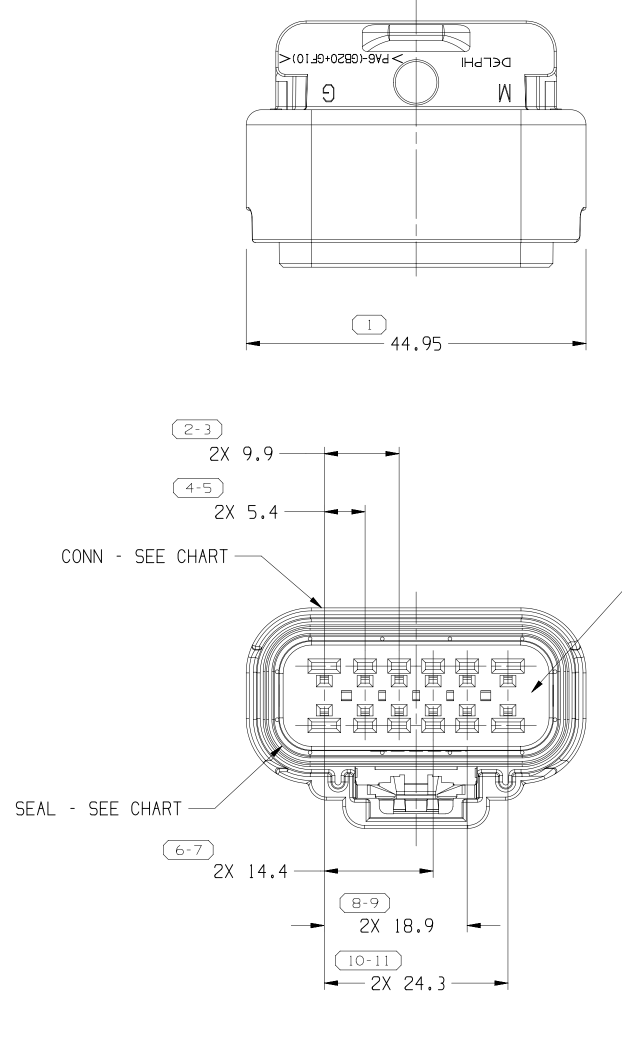
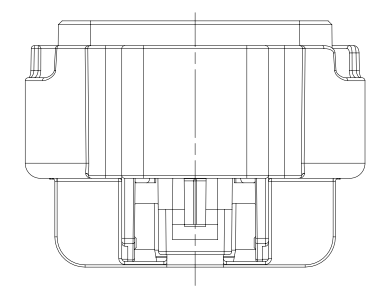
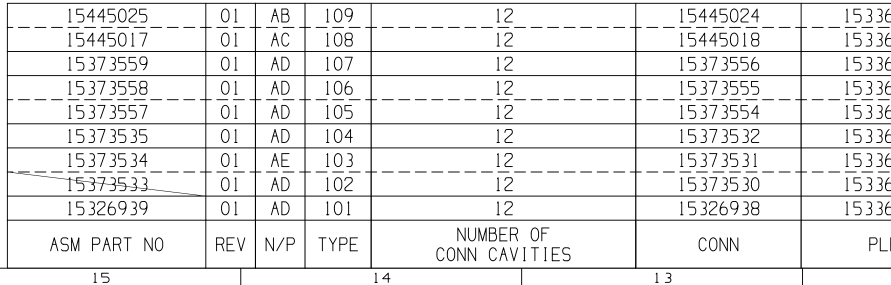


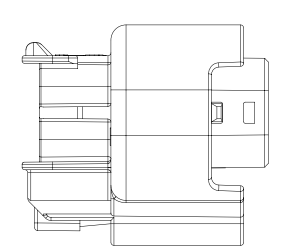
13



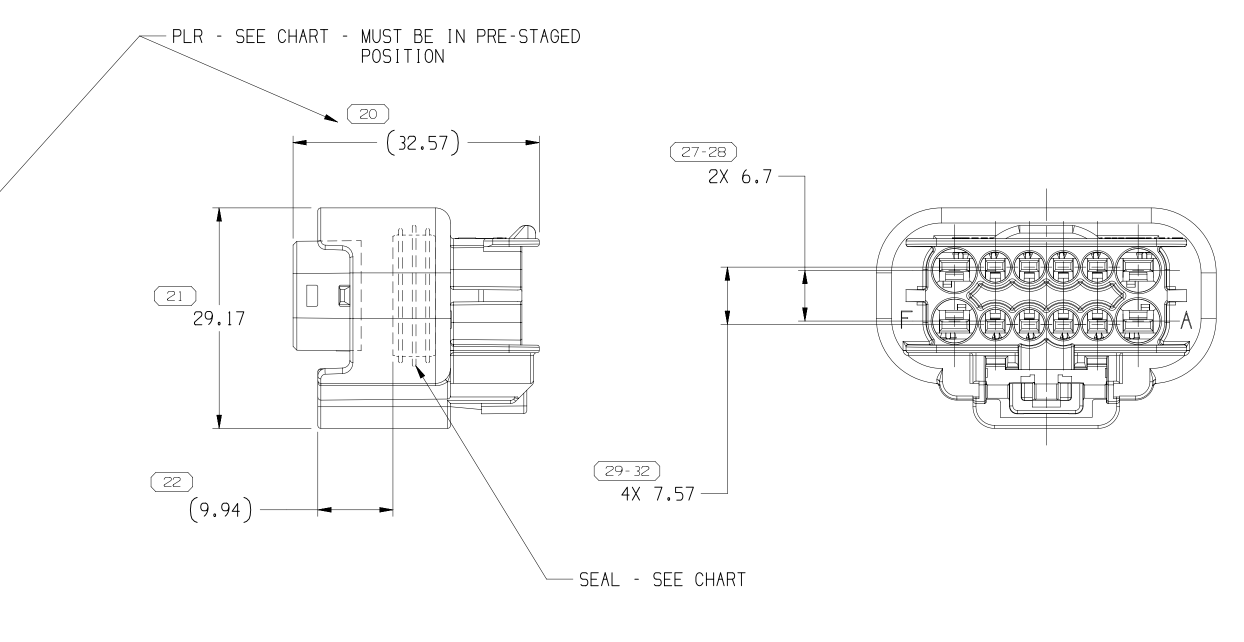






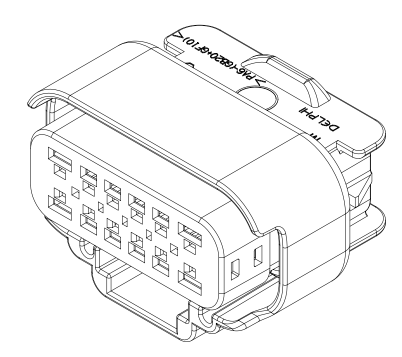


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12		11		10			9	\wedge	8	
PLR	_R SEAL		G CONN LR ASM	TPA	FEMALE ASM W			TING CONFIGURATI REQUIREMENTS DWG		
36031	1533603	2 1533	36034	15359004	-		15359021			
36031	031 15336032		73544	-				-		
36031	15336032		73545	15359004	15359004					
36031	15336033	2 1537	73546	15359004	-			-		
36031	6031 15336032		58923	15359004						
36031	031 15336032		58924	15359004		-		-		
36031	1533603	2 1535	58925	15359004	-	-		-		
36031	1533603	032 15373544		15359004	-		-			
36031	1533603	21533	36034	15359004				15359021		

3	7	6		5			4
				SYMBOL DEFINIT	ION		MISSING NUMBERS
 11.8	35		SYMBOL () REQUIRE IN	TION REPORT DOES NOT NSPECTION.	TOTAL NO. OF SYMBOLS 27 ON DRAWING		
			ON AN INDI COMPONENT		LAST NO. USED	36	
					11		1



NOTES

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. WHEN PARTS ARE SHIPPED THEY MUST BE PACKED IN PLASTIC BAGS OR SHIPPING CONTAINERS MUST BE LINED WITH PLASTIC LINERS. BAGS OR LINERS MUST BE SEALED TO AVOID FOREIGN MATTER.

3. SEALING CODE 2 - DESIGN WILL PASS SALT FOG TEST AFTER CONDITIONING AS SPECIFIED IN ESA-644 (WEATHER-PACK), ESA-710 (METRI-PACK), ESA-650 (UNDERHOOD MICRO-PACK), C-4006 (World Connector), ETC When Mated to Mating Part or equivalent.

4. REFERENCE MATING COMPONENTS OR EQUIVALENT:

ASM CONN - SEE CHART

5. THIS PART ACCEPTS THE FOLLOWING COMPONENTS OR EQUIVALENT:

CAVITIES B,C,D,E,H,J,K & L TO ACCEPT 12191819 TERMINAL OR EQUIVALENT. CAVITIES A,F,G & M TO ACCEPT 15304720 TERMINAL OR EQUIVALENT.

CABLE SEAL 150 CAVITIES 15366060 CABLE SEAL 280 CAVITIES 15366067

- CAVITY PLUGS 150 CAVITIES 15305171 CAVITY PLUGS 280 CAVITIES 15305170
- CONNECTOR POSITION ASSURANCE LOCK 15317832 TPA SEE CHART

6. FOR MATING CONFIGURATION REQUIREMENTS, SEE CHART.

7. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.

					•	•
		7	6	5	4	
					TOLERANCE ±2°	T
	REPLACED BY				.4 ±0.5 ±0.6 ±0.8 ±1 ±1.2	
]			IS OTHERWISE SPECIFIED	
	-				00 150 200 250 300 400	
	11061161	4		$\frac{\text{DTMENSTORVE FORMULA}}{\text{FROM } > 0 > 20 > 30 > 7$	70 >100 >150 >200 >250 >300	PROJECTION
• — –	15445017	1		DIMENSIONAL RANGE (MM)	CHART EI	THIRD ANGLE
	-				REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED	
	-	4			DIMENSIONS ENCLOSED IN () INDICATE	
		-				REFERENCE
				Γ		REFERENCE
	-					ALL DIMENSIONS ARE
	-	4				SEPARATE POSITION REGARDLESS OF DATU
		-				IS ESTABLISHED BY
						AND RELATED DATUMS MMC) DOES NOT APPL
						AS AMENDED BY THE TOLERANCING ADDEND

							2					
ERS			STATU			ZONE	REVISION HISTORY	AUTH		APVD	APVD	
			REV 05	N/P -	CHG -		CLEARED REVISION COLUMN; ADDED PARTS	233265		1 RH	2 CD	
							15445017 AND 15445025					м
	18JL03	R	06	-	-		15445017 - MATING CONN AND PLR ASM WAS 15336034	243602	JVM	JVM	AD	
	07FE05	R	07	-	-		15373533 - OBSOLETE AND ADDED NOTE	264233	ADK	ADK	JS	
	21FE06	R	08	-	-		ALL ACTIVE PARTS - ADDED TPA AND REVISED NOTES	277473	TLD	TLD	JS	
	1 30006	R	09	-	-		ALL PARTS - REVISED CHART	284785	ММ	ММ	JS	
	22FE07	R	10	-	-		ALL ACTIVE PARTS - REVISED NOTE 5	400590	MM	MM	JS	
	04AP07		11	-	-		ALL ACTIVE PARTS - ADDED CPA ON NOTE #5	401061				
	13MR19		12	-	-		ADDED "SHT 1 OF 2"	442406				1.
	12JN20	R	13				"SHT 1 OF 3" WAS "SHT 1 OF 2"	551121	JLL	5///	571	
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JUCKYZ	art: [5336051-CUS01-S01/13 Date	1000010L0 CO.10 000010L0
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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 INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS. DWG TYPE PART DRAWING		• A P T I CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2000 APTIV. ALL RIGHTS R THIS DRAWING IS THE PROPERTY OF APTIV AND CONFIDENTIAL INFORMATION. THE REPRODUCTION, UTILIZATION OF THIS DOCUMENT OR ITS RELATED CA AS COMMUNICATION OF ANY CONTENT TO OTHERS, AUTHORIZATION, IS PROHIBITED	ESERVED. CONTAINS APTIV DISTRIBUTION AND D MATH DATA, AS WELL WITHOUT EXPRESS			
STYLE			DATE			
VOLUME (CM ³) DISTR CODE		DR				
		APVD1 CHUCK PAPAS	02FE00			
		APVD2 CHUCK PAPAS	02FE00			
		APVD3 J. SVETTE	11FE00			
UNLESS OTHERWISE SPECIFIED		APVD4				
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994		APVD5				
AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001					
AND RELATED DATUMS APPLY RFS. RULE #1(PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES		MATERIAL	01			
IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY,		SEE CHART				
REGARDLESS OF DATUM REFERENCE.						
ALL DIMENSIONS ARE IN MILLIMETERS		drawing name				
REFERENCE						
		TAXI ASM CONN F GT 150	280 SLD			
 THIRD ANGLE		DRAWING NUMBER				
			1			
PROJECTION SCALE)]			
USE MATH () NX		SIZE SCALE FRAME NO SHEET N	O STG REV N/P			
		A0 2:1 1 OF 1 1 OF	3 R 13 -			