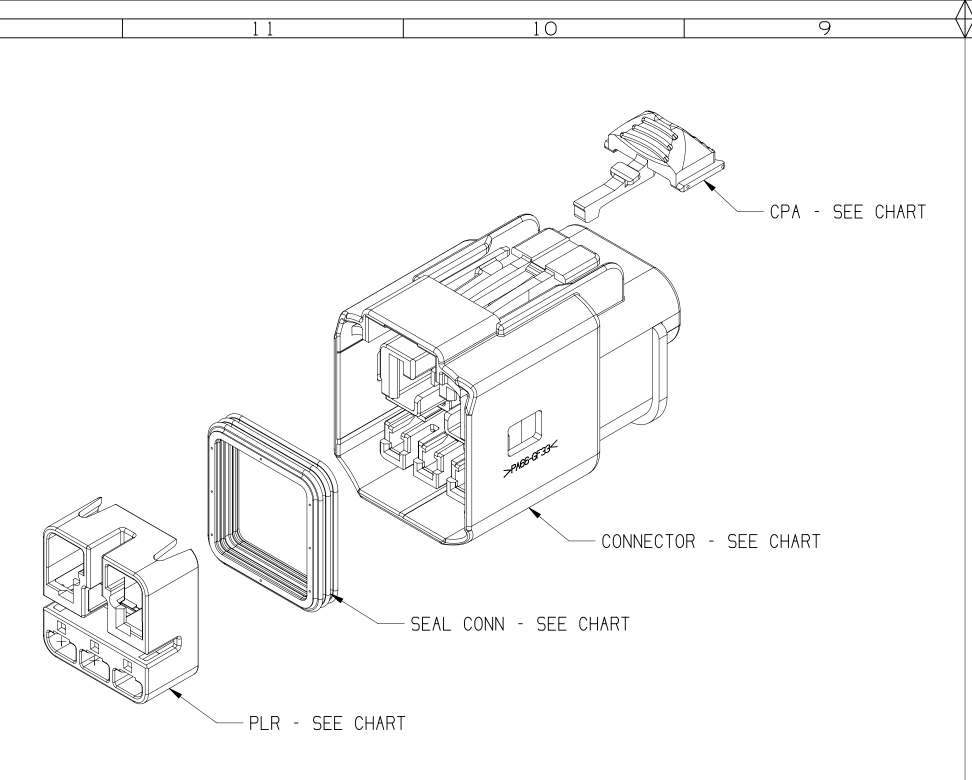


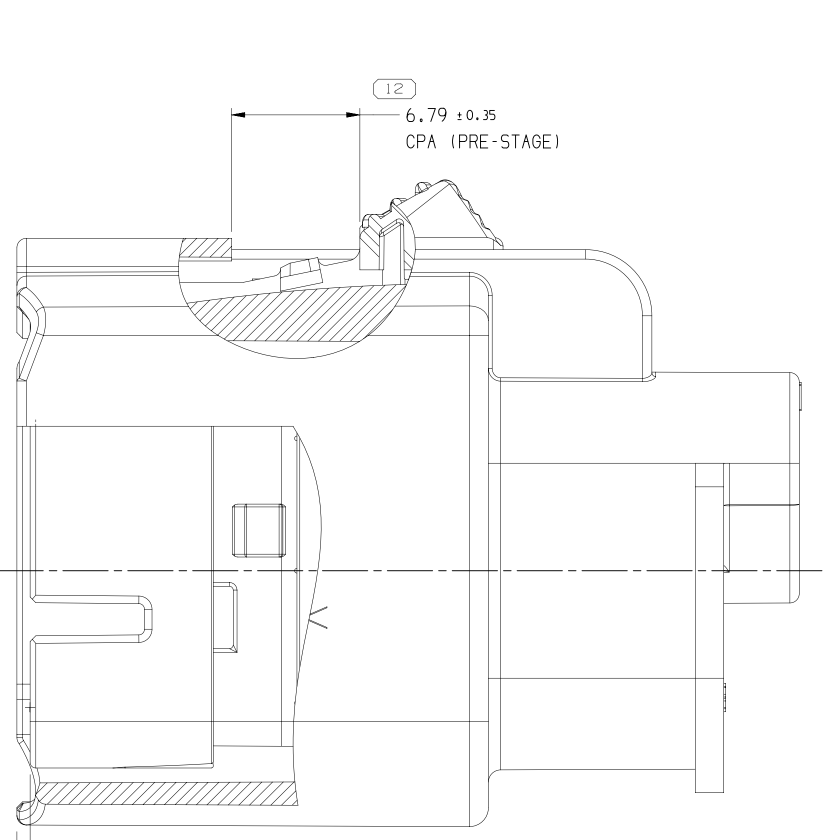
	PART NO	REV	N/P	TYPE	CONNECTOR	PLR	SEAL CONN	СРА	5WAY/2WAY
\bigcirc	35199565	01	AC	101	35199555	35199564	35127931	15519096	5WAY
\bigcap	35199566	$\overline{01}$	TAC	102	35199556	35199564	35127931	15519096	5WAY
	35199567	01	AC	103	35199557	35199564	35127931	15519096	5WAY
	35199568	01	AC	104	35199558	35199564	35127931	15519096	5WAY
	35199569	$\overline{01}$	AC	105	35199559	35199564	35127931	15519096	2WAY
	35199570	01	AC	106	35199560	35199564	35127931	15519096	2WAY
	35199571	01	AC	107	35199561	35199564	35127931	15519096	ZWAY
	35199572	01	AC	108	35199562	35199564	35127931	15519096	2WAY

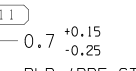
13

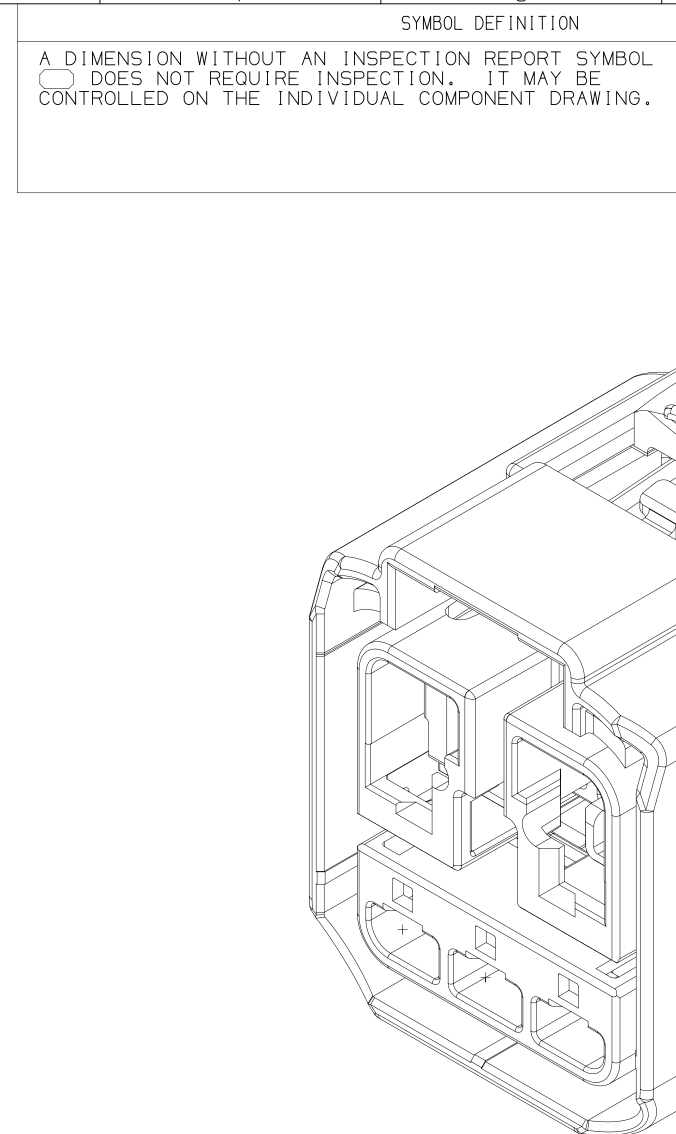
	DRAWING N	NUMBER								
	_	$\sum $	1 ($\supset \subset$	$\Box \Box$	/	7	\supset		
			L	ノ 	<u> </u>					
	SIZE	SCALE 5 • 1	FRAN	ME NO	SHEET		TG	REV	N/P	
	AIXJ	2:1			IUF		イ	04	-	
	18					1	7			

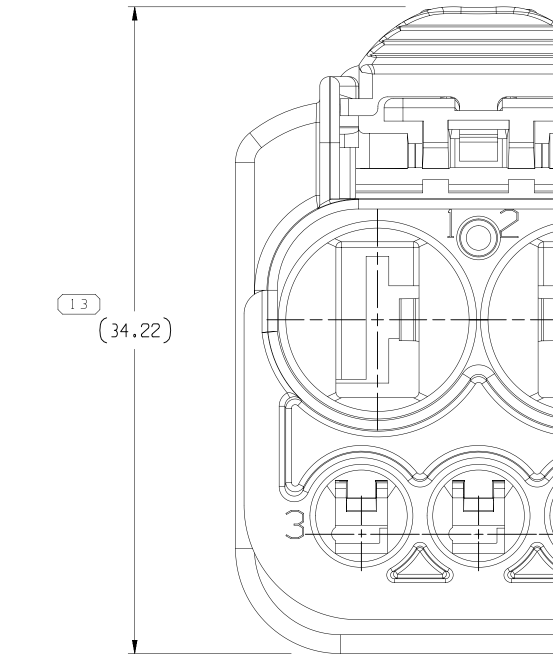


EXPLODED VIEW scale 2:1









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. CENTERLIN DIMENSIONS ARE FOR REFERENCE ONLY.
- 3. SEALING CODE 4 DESIGN WILL MEET REQUIREMENTS OF SAE/U CONNECTOR SYSTEM ENVIRONMENTAL TEST FL (PRESSURE/VACUUM AND SUBMERSION).
- 4. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFÉ FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER E
- 5. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAN 6. BEFORE TERMINAL ASSEMBLY VERIFY THAT PLR IS ON THE PRE-S

POSITION OF THE CONNECTOR. IF NOT, RETURN PLR TO PRE-STA

	5	4 MISSING SYMBOLS		g status	3	_			2				1		
	TOTAL NO OF	2-8		TG REV N		ZONE W	AS PE36942.		RELEASED		RAWING	AUTH 440381	DR APVE	2	
	INSPECTIONS REQUIRED	7	010C18 F			35	5199569-72 5199566-72	- REVI - REMO	ISED "TY DVED DIM	PE" LABI 2X (1.	EL; 4);		LXA JAA		
	LAST NO. USED	13	24SE19 F	R 03		AL	LL PARTS - LL PARTS - 5199565, 70	6.79 <u>+</u>	±0.35 WA	\S 6.79;		550082	AHY AHY	DJD	
			23JN20 F	R 04		AL "E	LL PARTS - BEFORE TERN	PSD WA Minal A	AS 12 AN ASSEMBLY	D ADDED " NOTE;			LGD JAA	DAV	
						35	5199566 - (UPDATED	D PART A	VAILABI	LITY				
														L	-
X															
														ł	<
														-	
/	0														
	7PA66-GF332														
	7 ^r ′′														
														-	-
															3
														€	
- +														F	-
														E	
														-	-
									-	<u> </u>		\ /	•		
INE			A LIN INDICATES THA FOR ORDERING.	T PHYSICAL	PARTS ARE	NOT AVAI	LABLE		•	CONNE	DT	EMS	•		
E/USC/ FLOW(AR-2 CHART		PART NUMBERS THAT PHYSICAL CONTACT APTIV OF PARTS.	. PARTS ARE	AVAILABLE	FOR ORDE	RING.			RIGHT 2018	nennai, India APTIV. ALL RI OPERTY OF APT , THE REPRODU	GHTS RESER			-
/, MIN			DWG TYPE	PART	DRAWI	NG		COI UTILII AS	ZATION OF TH S COMMUNICAT	HIS DOCUMEN HIS DOCUMEN TION OF ANY AUTHORIZA	OPERTY OF APT . THE REPRODU T OR ITS RELA CONTENT TO C ATION, IS PRO	ATED CAD MA ATED CAD MA DTHERS, WITH HIBITED.		WELL S	
RKS, (\FFEC	COLOR T THE NP_4-3_CS_01_EN.		VOLUME (CM ³)		DISTR				S NAVI				DATE 01SE18	,	3
R EAN								APVD2	² R RAMA ³ DECKAN	ASWAMY	ID J		01SE18 01SE18	}	
RE-ST/			U THIS DOCUMEN AS AMENDED B' TOLERANCING FEATURES MAY	INLESS OTI T IS IN ACC Y THE GM GL ADDENDUM-20 BE GAGED				APVDS	5 SUBS	TANCES OF	F CONCERN A PER APTIV 1	AND RECYC	LED		
שאונ	L I UJIIIUN.		REFERENCES.				SS OF DATUM	SEE	ial Chart	<u>,,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(N 1 V]				
		N/A PROCESS SENSITIVE DIMENSION	ALL DIMENSION	NS ARE IN	MILLIMETER	25		DRAWII	ng name T	AXI ASI		5 F 1.5	5		
	DIMENSIONAL RANGE (MM)	DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED CHART E1	THIRD /		DO NO	<u>o</u> t (1)		DRAWII	NG NUMBER	⊺⊑SC AF	PEX 6.3	SLU)	/	4
	TO 20 30 70 TOLERANCE UNI ±0.15 ±0.2 ±0.3	>70 >100 >150 >200 >250 >300 100 150 200 250 300 400 LESS OTHERWISE SPECIFIED ±0.4 ±0.5 ±0.6 ±0.8 ±1 ±1.2	PROJEC		DO NC SCALI USE MA DATA		NX	SIZ					STG REV		
	ANGUL	AR TOLERANCE ±2°			3			A1>	<3 5: 2	51 1	OF 2 1	OF 1	R 04 1	-	

\bigcap _____ \bigwedge

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Aptiv: 35199565