

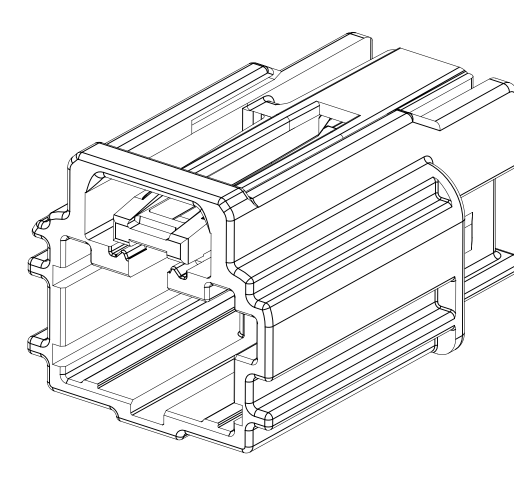
NOTES

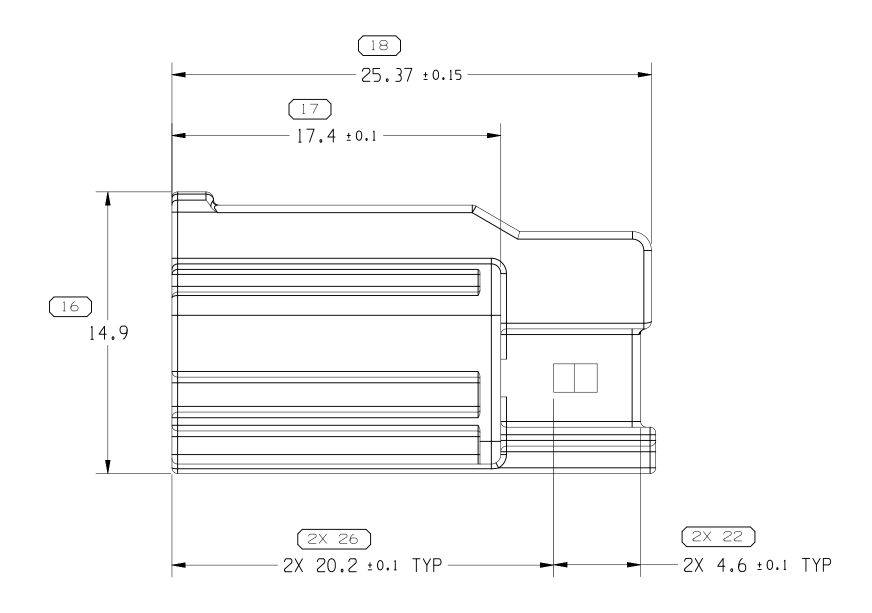
- 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
 - DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
- 2. MATERIAL RECYCLING CODE PER ISO 11469. (1)X(0.1) CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE.
- 3. (1)X(0.1) DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY.

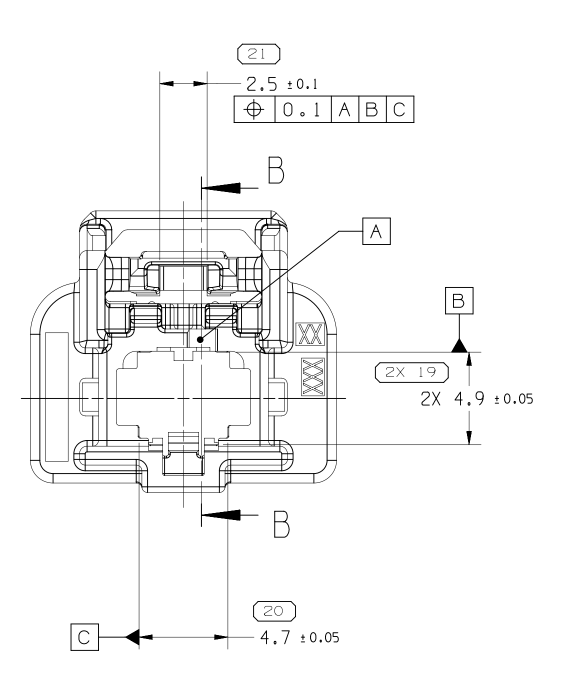
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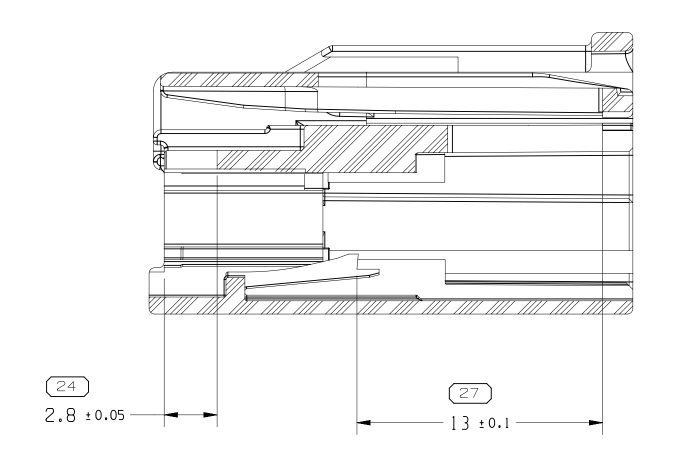
-	35	∠	4	30	8	\mathbb{R}^{2}	\geq	
SIZE	SCALE	FRAM	ME NO	SHEET	NO	STG	REV	N/P
$A1 \times 3$	6:1	20	F 2	1 OF	1	R	02	-
1 0						1 7		

SYMBOL DEFINITION A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.









SECTION B-B

35143083	02	-	POLYESTER COMPOUND BLUE	111	Z	1.724
35142989	02	-	POLYESTER COMPOUND YELLOW	110	K	1.863
35142993	02	-	POLYESTER COMPOUND BEIGE	109	J	1.828
35142994	02	-	POLYESTER COMPOUND VIOLET	108	Н	1.863
35142992	02	-	POLYESTER COMPOUND GREY	107	G	1.828
35142981	02	-	POLYESTER COMPOUND BROWN	106	F	1.817
35142990	02	-	POLYESTER COMPOUND GREEN	105	E	1.819
35142974	02	-	POLYESTER COMPOUND VIOLET	104	D	1.803
35142973	02	-	POLYESTER COMPOUND BLUE	103	С	1.817
35142996	02	-	POLYESTER COMPOUND NATURAL	102	В	1.819
35142995	02	-	POLYESTER COMPOUND BLACK	101	A	1.803
35143081	02	-	POLYESTER COMPOUND BROWN	106	F	1.817
35143080	02	-	POLYESTER COMPOUND GREEN	105	E	1.819
35143079	02	-	POLYESTER COMPOUND VIOLET	104	D	1.803
35143078	02	-	POLYESTER COMPOUND BLUE	103	С	1.817
35143141	02	-	POLYESTER COMPOUND NATURAL	102	В	1.819
35143146	02	-	POLYESTER COMPOUND BLACK	101	A	1.803
PART-NO.:	REV	N/P	MATERIAL SPECIFICATION AND COLOR	TYPE	KEYING	VOLUME CM3
\square	8	3	7		6	

	34 _	4 MISSING SYMBOLS NO MISSING SYMBOL NUMBER	06FE19 R 02 RIB A THE M TWO R	AL RELEA DDED BEH	IND THE SLOT CALLOUT SLOT ADDED INSIDE	AND ADJUSTED		DR APVD APVD 2 MAA MAA PJ MAA MAA M
								K
								G
								F
								E
								D
			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 INU THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.			APT CONNECTION SYS Chennai, Ind GHT 2018 APTIV. ALL	STEMS ia	
			CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS. DWG TYPE PART DRAWING STYLE VOLUME (CM ³) DISTR CODE UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M		THIS DRAWING CONFIDENTIAL IN UTILIZATION OF THI AS COMMUNICATI DR APVD1 M.ANTI APVD2 M.ANTI APVD3 M.ANTI APVD4 APVD5	IS THE PROPERTY OF A FORMATION. THE REPRO S DOCUMENT OR ITS RE ON OF ANY CONTENT TC AUTHORIZATION, IS PI	PTIV AND CONTA DUCTION, DISTR LATED CAD MATH OTHERS, WITHO ROHIBITED.	AINS APTIV RIBUTION AND H DATA, AS WELL DATE DATE 14MY18 14MY18 14MY18
TO 20 30 70	DIM REF LIM > 70 100	15 PROCESS SENSITIVE DIMENSION MENSIONS ENCLOSED IN () INDICATE ERENCE DIMENSIONS AND NO TOLERANCE MITS ARE ESTABLISHED CHART E1 CHART E1 2100 >150 >200 >250 >300 150 200 250 300 400 OTHERWISE SPECIFIED	THIRD ANGLE DO NOT O PROJECTION SCALE		C MATERIAL SEE CHART PRAWING NAME	ANCES OF CONCERN DITENT PER APTIV	10949001 TS 050	ED A

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