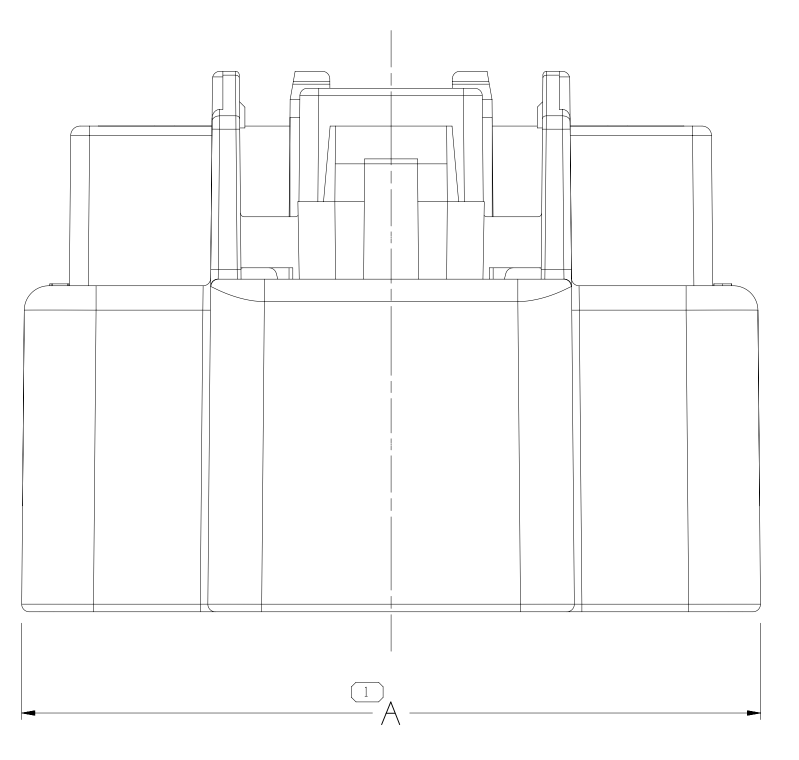
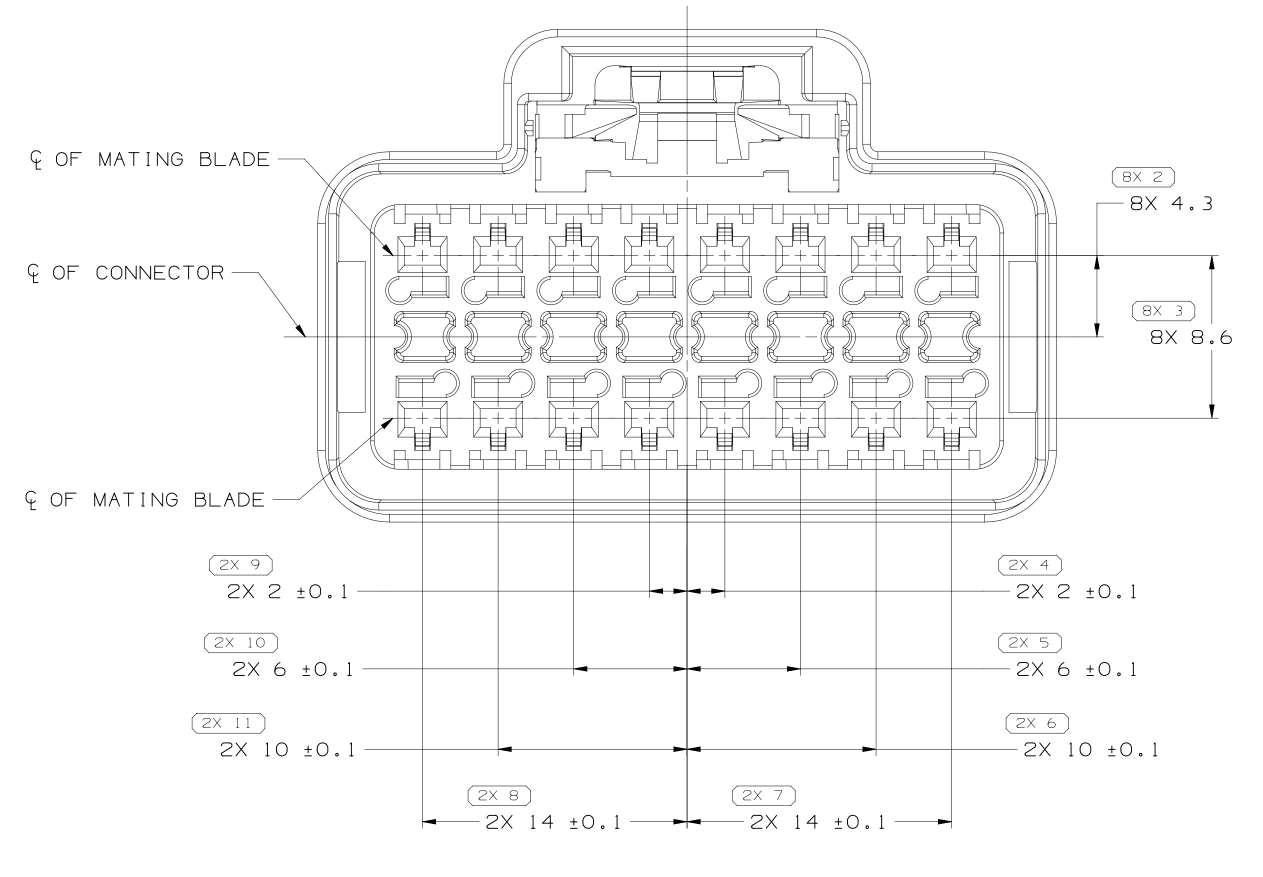
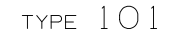
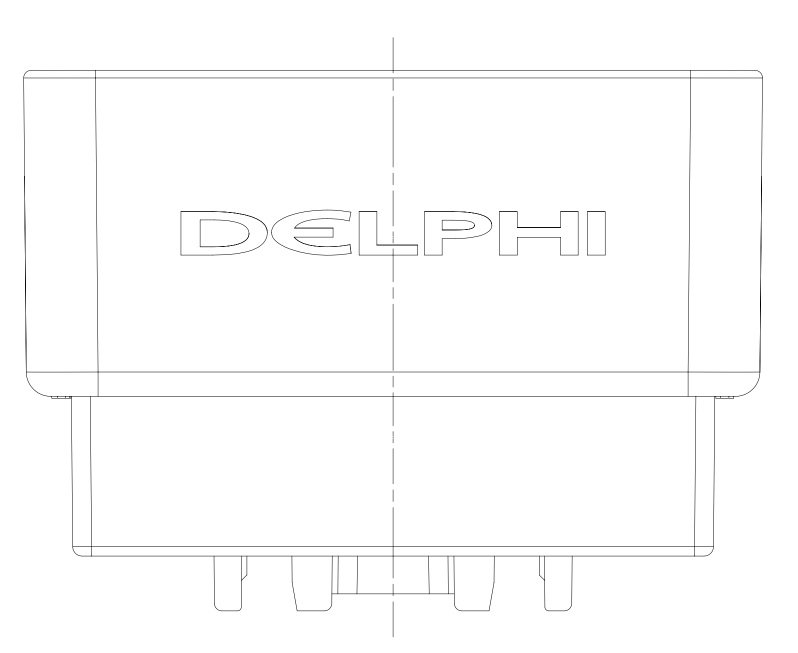


POLYESTER COMPOUND BLACK 8.746 39.1 PART NO REVN/P STATUS TYPE MATERIAL SPECIFICATION AND COLOR VOLUME CM3 At0.4



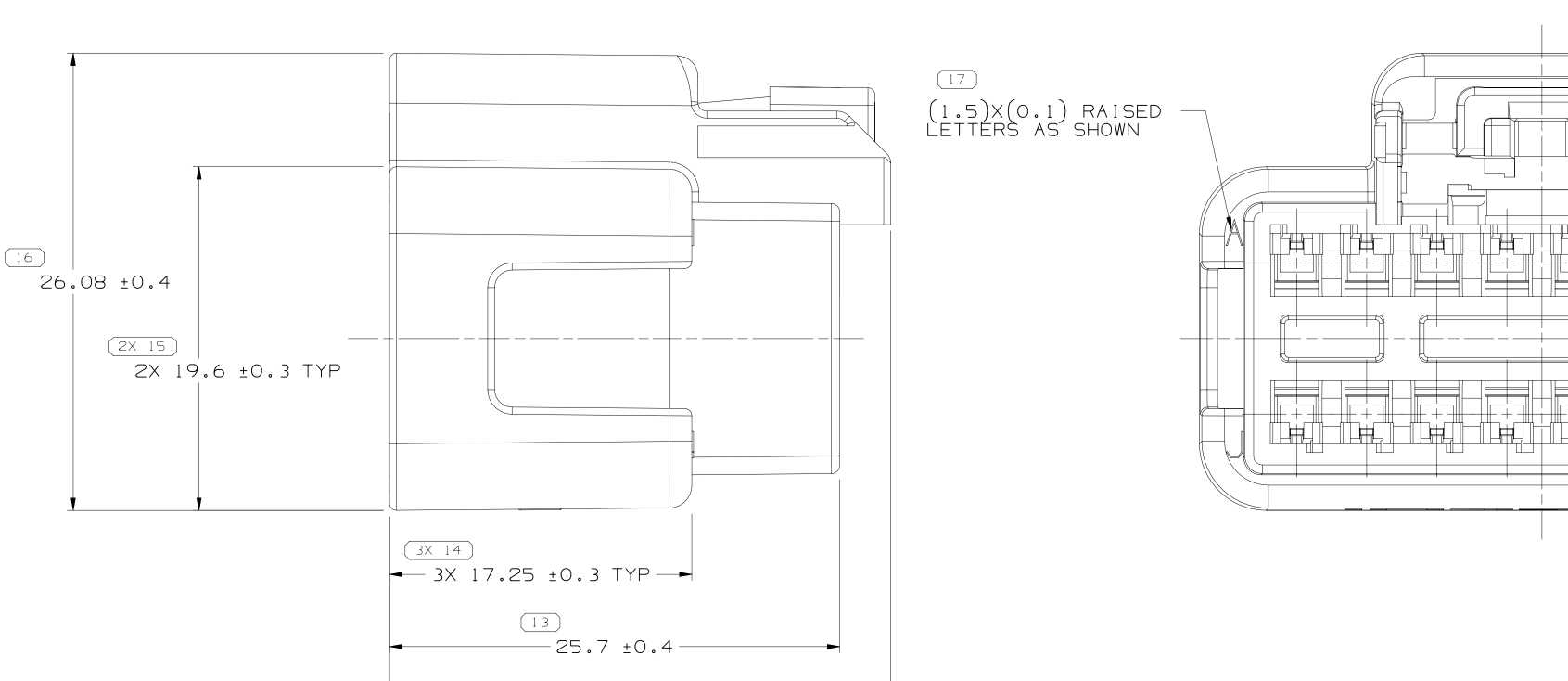






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]	36	568	36 .	1 2	4			
SIZE	SCALE	FRAME NO	SHEET NO	STG	REV	N/P		
1×3	5:1	2 OF 2	1 OF 1	R	12	-		
10				1 7				1 (

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



NOTES

(2X 12)

- 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. (2.3)X(0.05) APTIV CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. (1)X(0.05) FOR TYPES 102, 103, 104 AND 105.
- 3. DO NOT USE I, O, Q & U AS CAVITY LETTERS.
- 4. 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 EANP_4-3_CS_01_EN.
- 5. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.
- 6. TO ASSURE CORRECT TERMINAL POSITION, AN ELECTRICAL TEST HOLDER APPROVED BY BOTH THE DELPHI PACKARD NORTH AMERICA PRODUCT LINE ENGINEER AND ASSEMBLY TOOLING BUSINESS UNIT MUST BE USED. FAILURE TO USE AN APPROVED TEST HOLDER MAY RESULT IN UNSEATED TERMINALS.

	5		4 MISSING SYMBOLS)WG S	TATUS	3	ZONE	Z REVISION HISTORY A	JTH		APVDA	
1BOL	TOTAL NO OF		26	DATE 020C07		REV N	I/P CH	IG	13665019 - WAS SEPARATE DRAWING; 403	2474		1	2
NG.	INSPECTIONS REQUIRED	127		07N007					13665400 - WAS PE171861 AND RELEASED	2890			—м
	LAST NO.	46	-						13668276 - WAS PE170964 AND RELEASED; 13668279 - WAS PE170965 AND RELEASED;				
	USED	40							ALL PARTS - ADDED DRAFT ON EXTERNAL SURFACES; ADDED BOSSES IN CENTER OF RIBS AND ADDED LETTER "A" TO CHART &				
									REMOVED DIM # 26				
				10DE07	R	03			ALL PARTS - REVISED GRAPHICS AND DELPHI 40 LOGO NOTE #2	3088	MDH	FRG	ИLР
				20DE07						3346			
				17JA08 04FE08		0.0	- ·			3490 3701			I I
									CAVITIES WAS S3079503 AND ESD LOCKS WAS S0022618				
				19MR08						4138			
				10JN08 23JN08		00	- ·		ALL PARTS - REMOVED CPA ENGAGE/EXTRACT 40	4993 5058			
/				02SE08		10			FORCES NOTE	5959			
				26JA09					ALL PARTS - UPDATED PDM ATTRIBUTES 40	7178	JTV	AUG	MLP
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		C
	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 V • CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2007 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS
	STYLE VOLUME (CM ³) SEE CHART UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATUM REFERENCES.	AUTHORIZATION, IS PROHIBITED. DATE DR APVD1 E.A CACHO O20C07 APVD2 A UGALDE G APVD3 MATTHEW L. PENN 310C07 APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001 MATERIAL
13 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (MM) CHART E1 FROM > 0 >20 >30 >70 >100 >150 >200 >300 TO 20 30 70 100 150 >200 >300 400 TOLERANCE UNLESS OTHERWISE SPECIFIED ±0.15 ±0.2 ±0.3 ±0.4 ±0.5 ±0.6 ±0.8 ±1 ±1.2 ANGULAR TOLERANCE ±2° 4	ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE THIRD ANGLE PROJECTION DO NOT SCALE USE MATH DATA	SEE CHART PRAWING NAME TAXI CONN F GT FBT 150 DRAWING NUMBER 13668614 SIZE SCALE FRAME NO SHEET NO STG REV N/P A1×3 5:1 1 OF 2 1 OF 1 R 12 - 2 1

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