

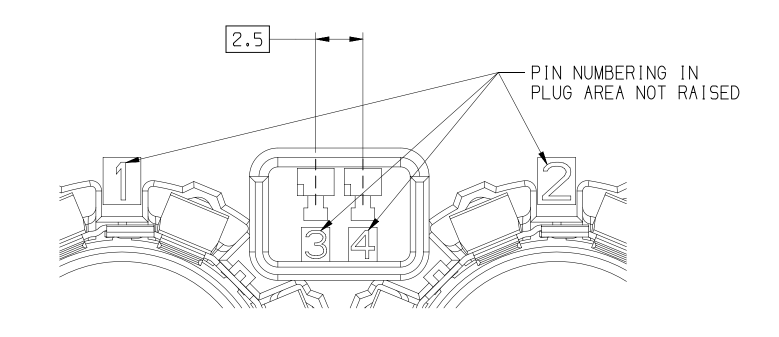
29 28 27 26

32 31 30

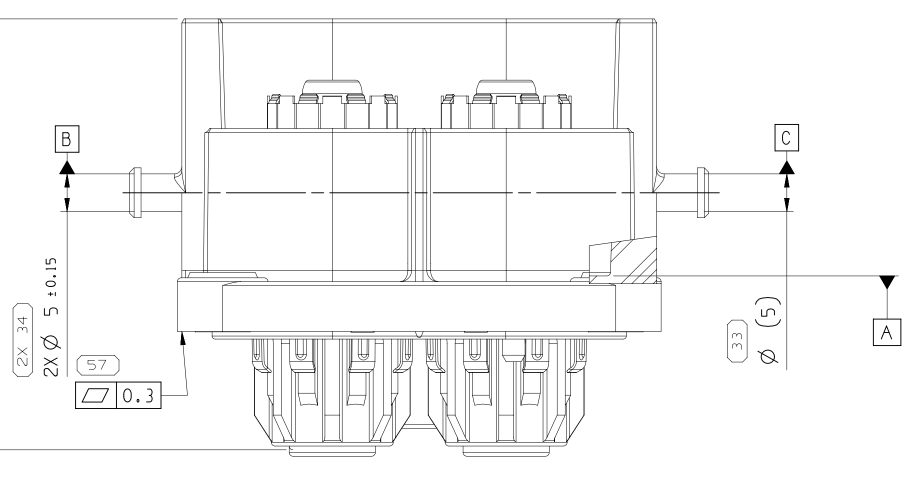
IN THIS AREA SEALING SURFACE AROUND, MAX. Ra=0.8µm AROUND IN THIS AREA NO BURR, TOOL PARTING, SHRINKAGE, CAVITIES AND GATE MARK PERMITTED.

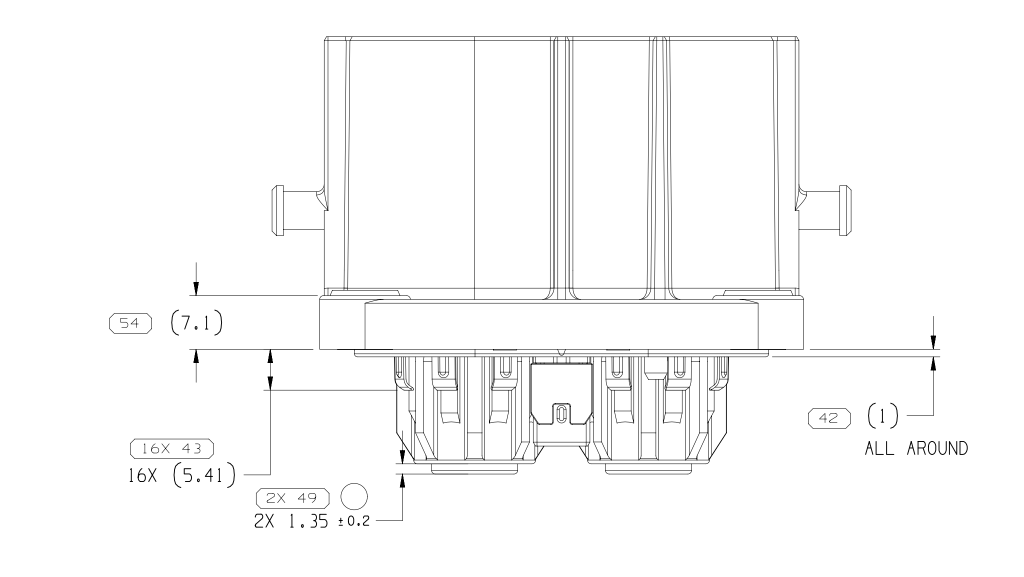
DETAIL T SCALE 5:1

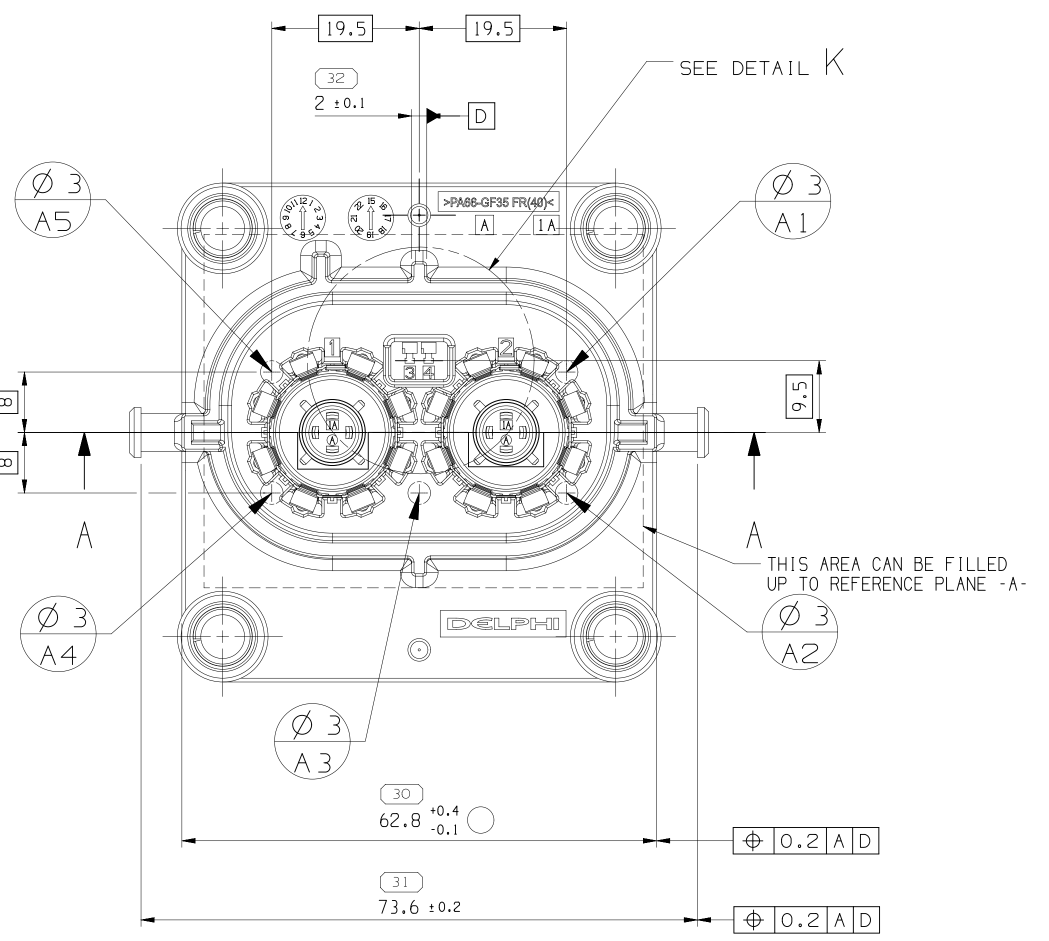
CODING A REPRESENTED

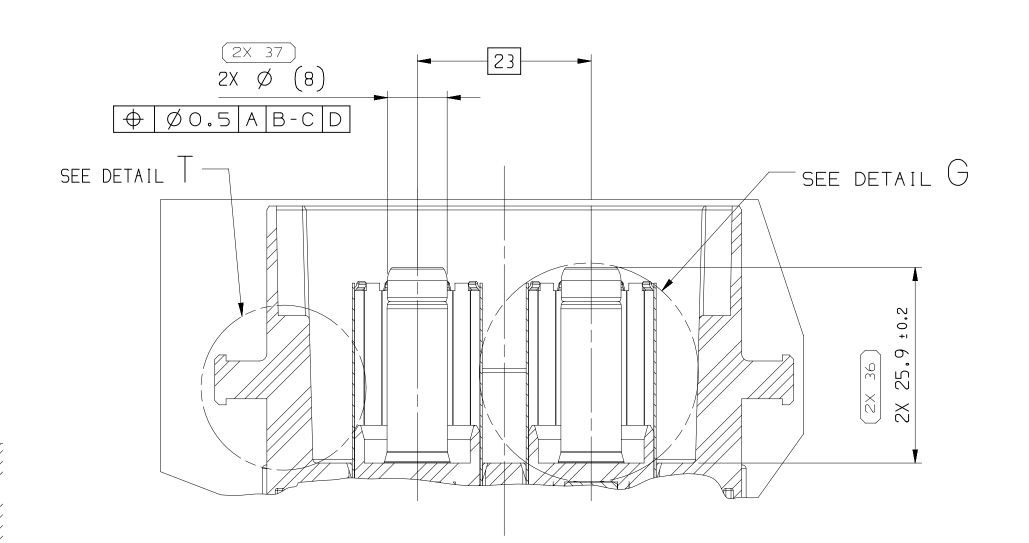


detail K scale 5:1

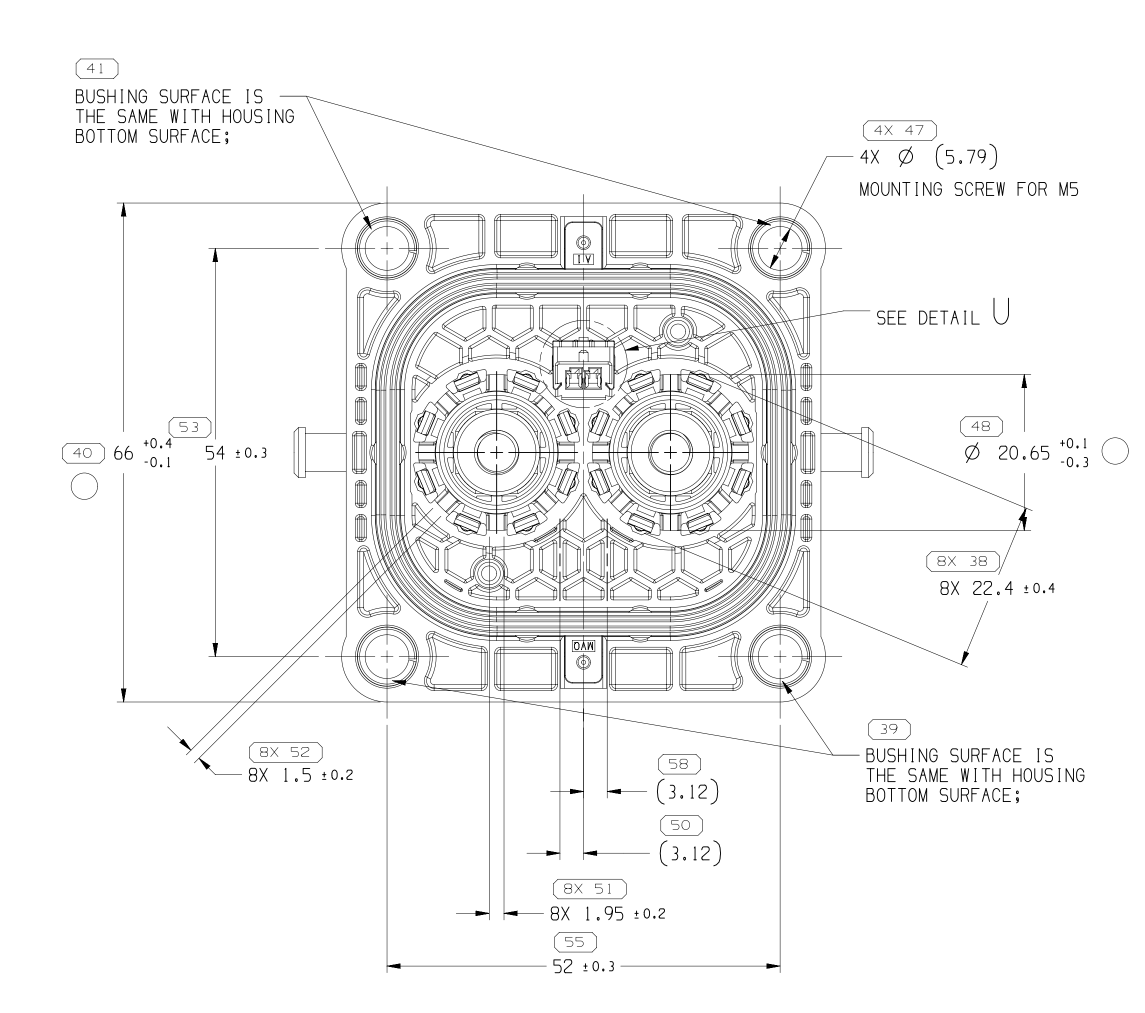


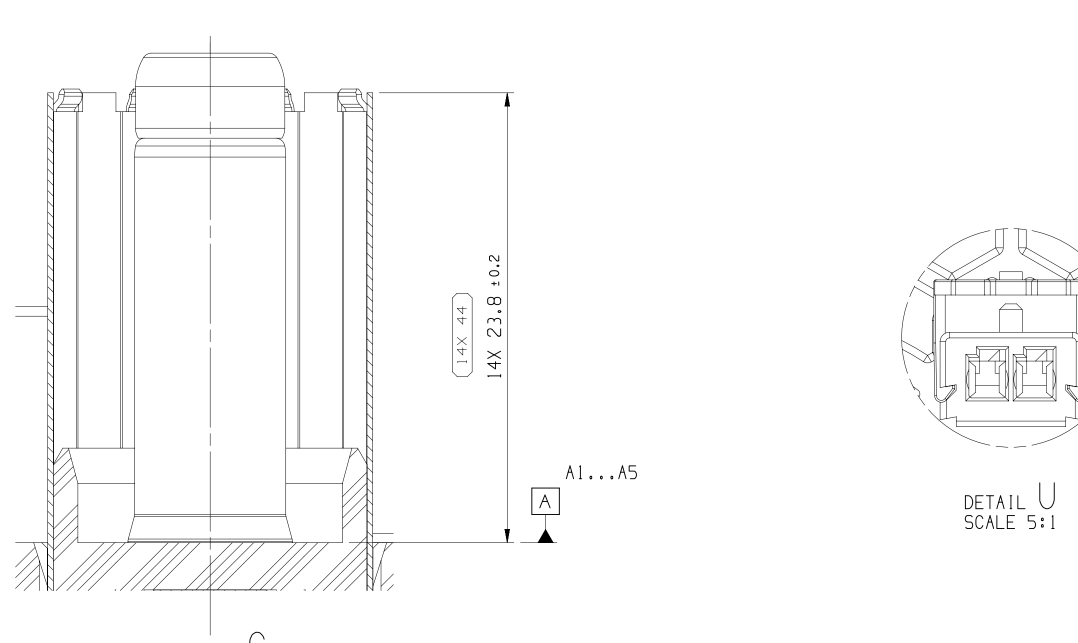






SECTION A - A



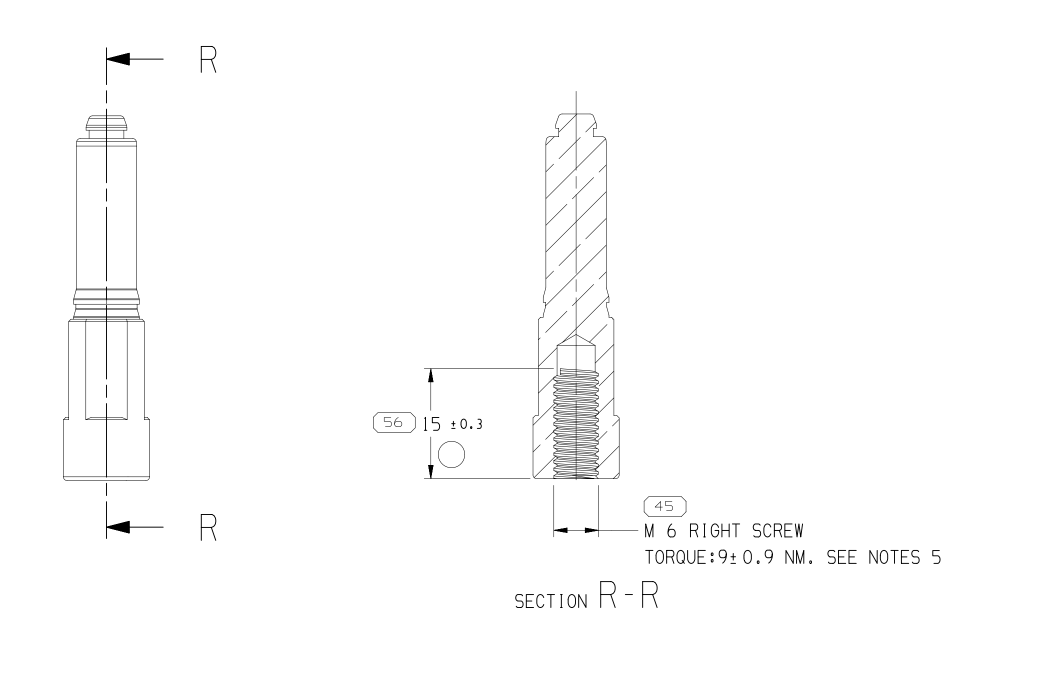


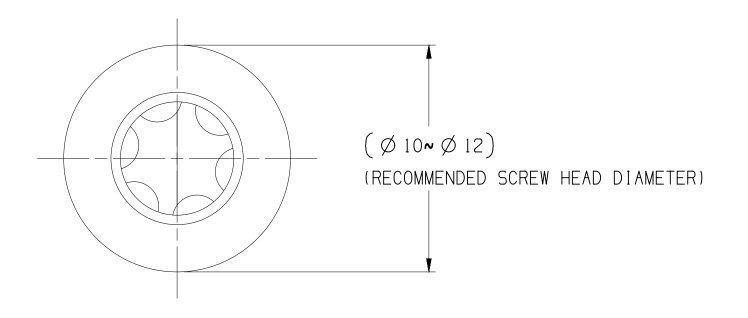
detail G scale 5:1

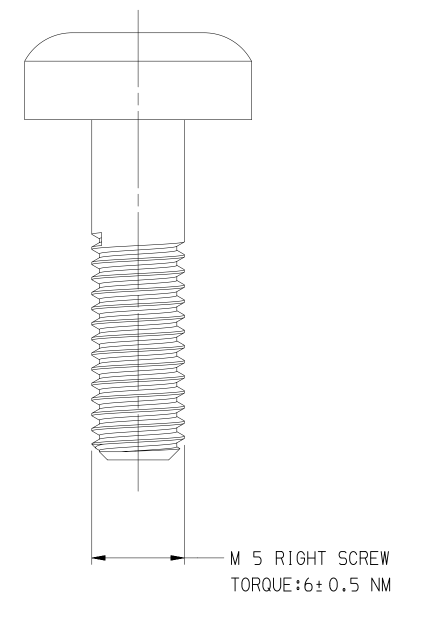
DRAWING NUMBER 3351453 SIZE SCALE FRAME NO SHEET NO STG REV N/P A1×4 2:1 2 OF 2 1 OF 1 R 03 -18 17 24 23 22 21 20 19 16 15 14 13 6

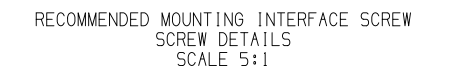
1.0	10	1 7	1 (1.4		10	1 1	1.0	`			
19	18	1 /	16	14	13			<u>iu</u> Art number) REV	DESCRIPTION	QTY UON	Λ
										ASM MOUN HSG-CODE A		
							-	33351459		MOUN HSG ORG-CODE A	1 PCS	A DIMENSION DOES NO CONTROLLED
							-	35151943		COVER CAP GRAY	2 PC5	CONTROLLED
							-	33351468	-	SEAL GROM NAT	1 PCS	
							-	35157966	-	LOCK TPA/CLIP GRAY	1 PCS	$\tilde{\mathbf{D}}$
PIN NUMBERING IN							-	33351472	_	SLEV BUSHING PLATED	4 PCS	5
PLUG AREA NOT RAISED							-	33351475	-	TERM M 8.0, Ag PLATED	2 PC5	5
							-	33351479	-	TERM M SHIELDING, Ag PLATED	2 PCS	5
							B 3.		-	ASM MOUN HSG-CODE B		
							-	33351460		MOUN HSG ORG-CODE B	1 PCS	
							-	35151945	-	COVER CAP NATURAL	2 PCS	
							-	33351468		SEAL GROM NAT	1 PCS	
				MAIN CIRCUIT	TERMINAL		-	35157966	-	LOCK TPA/CLIP GRAY	1 PCS	
							-	33351472	-	SLEV BUSHING PLATED	4 PCS	
							-	<u>33351475</u> 33351479		TERM M 8.0, Ag PLATED	2 PCS	
							_	333014/9	_	TERM M SHIELDING, Ag PLATED		

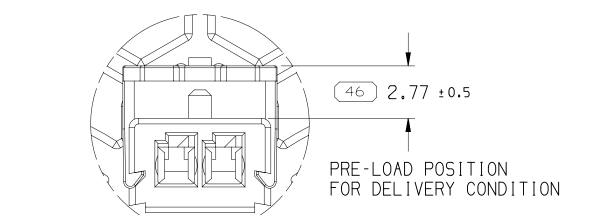
MAIN CIRCUIT TERMINAL











7 6 SYMBOL DEFINITION	5	4 MISSING SYMBOLS	DWG STATUS ZO		1 AUTH DR APVD APVD
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	TOTAL NO OF INSPECTIONS REQUIRED	7-12 21-28	DATE STG REV N/P CHG 20 05MY16 R 01 14MA18 R 02	NE REVISION HISTORY WAS PE316846, REVISED AND RELEASED UPDATED PDM ATTRIBUTES	AUTH DR APVD APVD 432992 WZM WGJ WZM 439291 WZM WGJ WZM
CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	LAST NO.	2	16DE19 R 03	REVISED DIM.#30 & #40 TOL; REVISED DIM.#48,#49 & #56.	444947 WZM WGJ WZM
	USED				
PASS-GF35 FR(40)< () () () () () () () () () () () () () (
DELPHI					
					G
					<
NOTES:					
1. UNLESS OTHERWISE SPECIFIED AND/OR IN	NDICATED:				
DIMENSIONS ARE TO FACE OF VIEW SHO AUTOMATICALLY ROUNDED BY COMPUTER (SEE MATH MODEL FOR PRECISE DIMENS	FOR INSPECTION SIONS). FOR ALL				
OTHER DIMENSIONS NOT SHOWN BUT REC BUILD, SEE MATH MODEL FOR PRECISE UNDEFINED DRAFT ANGLE SHOULD BE IN LOCK FEATURE ARE IDENTICAL	TOOL PATH DATA.	CE			
2. THIS PRODUCT IS NOT CATEGORIZED AS A MINOR IMPERFECTIONS INCLUDING, BUT N	NOT LIMITED TO.				
FLOW MARKS, COLOR BLEMISHES, GATE VE FLASH THAT DO NOT AFFECT THE FIT, FO OF THE PART ARE PERMISSIBLE PER EANF	ESTIGE, AND SOFT DRM, OR FUNCTION				
3. THIS PART ACCEPTS THE FOLLOWING COMF HVIL: TYPICAL DPN 13954415 OR 139526		NT:			
4. MATING CONNECTOR DELPHI DRAWING NUME USER MANUAL: 33351453-CUS72-SO1. PRODUCTION SPECIFICATION: 33367707-0		-SO3.			
MOUNTING INTERFACE DRAWING NUMBER: 3 5. TERMINAL SCREW TORQUE IS 9±0.9NM.					
6. SUBJECT TO TECHNICAL CHANGES, Aptiv doesn't compensate for follow-	-UP-COST DUE TO TECH	HNICAL CHANGES.			
7. TPA MUST BE IN PRE-LOAD POSITION FOF	R DELIVERY, SEE DIM	. #46.			
					C
			A LINE DRAWN THROUGH A PART INDICATES THAT PHYSICAL PARTS ARE NO FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE THAT PHYSICAL PARTS ARE AVAILABLE FO	DELPHI PACKARD ELECTRICAL WARRE E PRESENT INDICATE COPYRIGHT 2016 DELPHI CORPOR	_/ELECTRONIC ARCHITECTURE N, OH
			CONTACT APTIV SALES TO ASSURE AVAILA OF PARTS. DWG TYPE PART DRAWING	ABILITY THIS DRAWING IS THE PROPE AND CONTAINS DELPHI CON THE REPRODUCTION, DISTR OF THIS DOCUMENT OR ITS AS WELL AS COMMUNICATION	RTY OF DELPHI CORPORATION NFIDENTIAL INFORMATION. RIBUTION AND UTILIZATION G RELATED CAD MATH DATA, OF ANY CONTENT TO OTHERS,
			STYLE VOLUME (CM ³) DISTR CC	DR	RIZATION, IS PROHIBITED. DATE
			SEE CHART	APVD1 WENZHENG MA APVD2 WEIGUO JIANG APVD3 WENZHENG MA APVD4	05MY16 05MY16 05MY16
			UNLESS OTHERWISE SP THIS DOCUMENT IS IN ACCORDANCE WITH AS AMENDED BY THE GM GLOBAL DIMENSI TOLERANCING ADDENDUM-2001. SEPARAT FEATURES MAY BE GAGED SEPARATELY RE REFERENCES.	APVD5 APVD5 APVD5 SUBSTANCES OF CO GARDLESS OF DATUM	DNCERN AND RECYCLED APTIV 10949001
	Γ		ALL DIMENSIONS ARE IN MILLIMETERS	DRAWING NAME	
		(44) PROCESS SENSITIVE DIM DIMENSIONS ENCLOSED IN () INDIC REFERENCE DIMENSIONS AND NO TOLEF LIMITS ARE ESTABLISHED		TAXI ASM MOUN	HOUSING
	TOLERANCE UNLE	120 160 200 250 315 ESS OTHERWISE SPECIFIED	>315 PROJECTION DO NOT 400	SIZE SCALE FRAME N	1453 NO SHEET NO STG REV N/P
7 6		±0.4 ±0.45 ±0.55 ±0.7 ±0.85 R TOLERANCE ±1° 4	<u>±1.05</u> DATA 3	A1×4 2:1 1 0F 3 2 2 2 1 1 0F 3	

 \bigcap / \bigcap \bigcap

Mouser Electronics

Authorized Distributor

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

<u>Aptiv:</u> 33351455