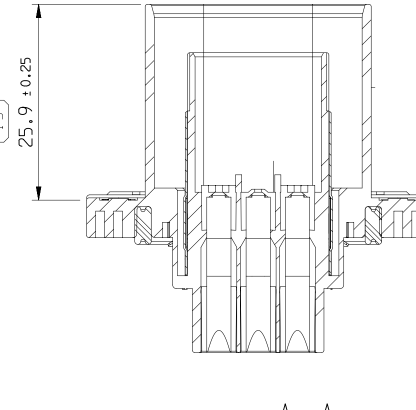
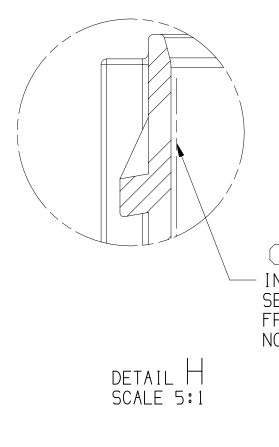


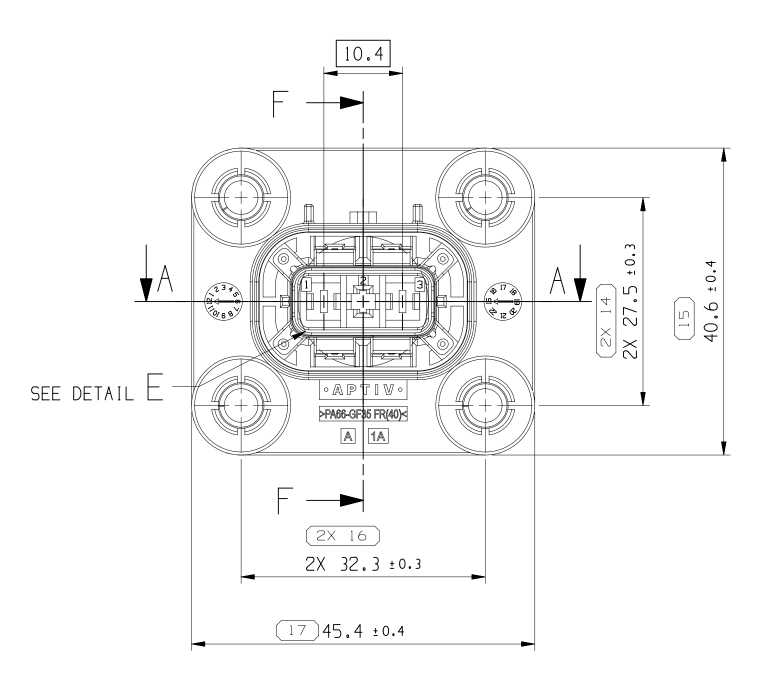
CODE E (SAME AS CODE A EXCEPT AS SHOWN)-(35149846)

CODING A REPRESENTED

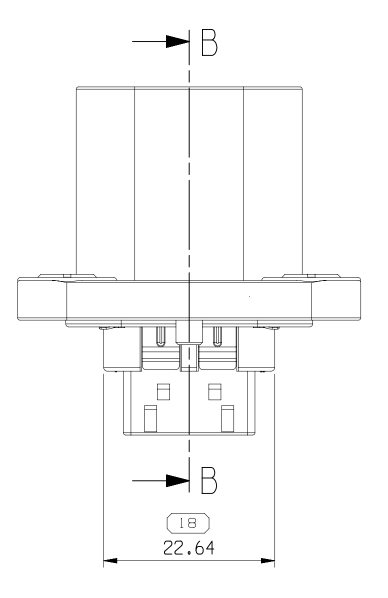






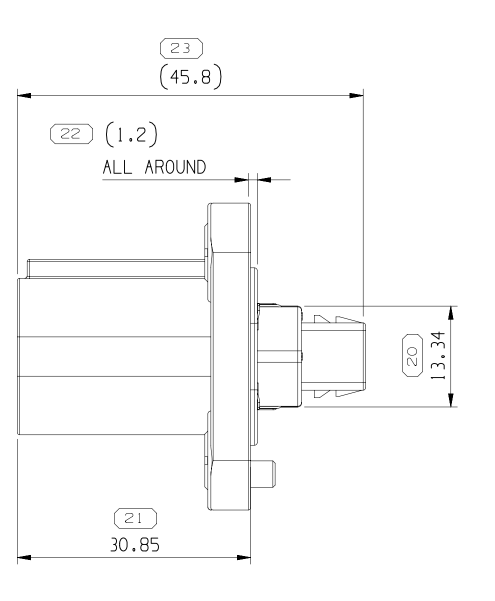


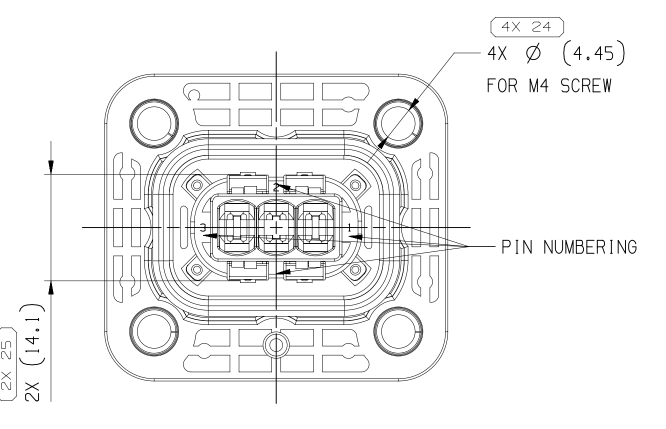
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14	13 12			10 9				/ 6
		POS PART NUMBER	-			UUM	WEIGHT (G)	SYMBOL DEFINITION
		A 35149842	-	ASM MOUN HSG-CODE A	-	-		A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL
		- 35149856	-	MOUN HSG ORG-CODE A	1	PCS	16.79	DOES NOT REQUIRE INSPECTION. IT MAY BE
		- 35149862	-	SEAL GROM NAT	1	PCS	0.998	CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.
		- 35149863	-	SLEV BUSHING PLATED	4	PCS	0.569	
		- 35149865	-	TERM M SHIELDING, Ag PLATE	ED 1	PCS	2.244	
		B 35149843	01	ASM MOUN HSG-CODE B	-	-	-	
		- 35149857	-	MOUN HSG ORG-CODE B	1	PCS	16.79	
		- 35149862	-	SEAL GROM NAT	1	PCS	0.998	
		- 35149863	-	SLEV BUSHING PLATED	4	PCS	0.569	
		- 35149865	-	TERM M SHIELDING, Ag PLATE	ED 1	PCS	2.244	
		C 35149844	01	ASM MOUN HSG-CODE C	-	-	_	
		- 35149858	-	MOUN HSG ORG-CODE C	1	PCS	16.79	
		- 35149862	-	SEAL GROM NAT	1	PCS	0.998	
		- 35149863	-	SLEV BUSHING PLATED	4	PCS	0.569	
		- 35149865	-	TERM M SHIELDING, Ag PLATE	ED 1	PCS	2.244	
		D 35149845	-	ASM MOUN HSG-CODE D	-	_	_	
		- 35149859	-	MOUN HSG ORG-CODE D	1	PCS	16.79	
		- 35149862	-	SEAL GROM NAT	1	PCS	0.998	
		- 35149863	-	SLEV BUSHING PLATED	4	PCS	0.569	
		- 35149865		TERM M SHIELDING, Ag PLATE		PCS	2.244	
		E 35149846		ASM MOUN HSG-CODE E	-	-	_	
		- 35149860		MOUN HSG ORG-CODE E	1	PCS	16.79	
		- 35149862	-	SEAL GROM NAT	1	PCS	0.998	
		- 35149863		SLEV BUSHING PLATED		PCS	0.569	
				TERM M SHIELDING, Ag PLATE		PCS		
		- 35149865		TERM W SHIELDING, AG PLATE		FU3	2.244	

## IN THIS AREA SEALING SURFACE AROUND, SEALING SURFACE: THIS AREA MUST BE KEPT FREE OF SCRATCHES,BURRS AND OTHER DEFECTS, NO PARTING LINES PERMITTED IN THIS AREA.





 $\begin{array}{c}
(4 \times 24) \\
-4 \times \emptyset \\
(4.45) \\
FOR M4 SCREW
\end{array}$ 

NOTES:

1. UNLESS OTHERWISE SPE DIMENSIONS ARE TO F AUTOMATICALLY ROUND (SEE MATH MODEL FOR OTHER DIMENSIONS NO BUILD, SEE MATH MOD UNDEFINED DRAFT ANG LOCK FEATURE ARE ID

- 2. THIS PRODUCT IS NOT C MINOR IMPERFECTIONS I FLOW MARKS, COLOR BLEI FLASH THAT DO NOT AFFE OF THE PART ARE PERMIS
- 3. THIS PART ACCEPTS THU HVIL: TYPICAL DPN:15 280 MALE TERMINAL:TYP
- 4. MATING CONNECTOR DRAW MOUNTING INTERFACE DF USER MANUAL REFER TO PRODUCTION SPECIFITIO

	TOTAL NO OF INSPECTIONS REQUIRED LAST NO.	35	NO MISSING Symbol number	DATE STG REV N/P CHG CONE 14DE17 R 01 CREATED PA 08MA19 R 01 AA - ADDED WEIG		8613 WZM TY WZM 2596 WZM TY WZM	-
	USED	25					
		)					
							K
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FACE DED	ED AND/OR INDICAT E OF VIEW SHOWN AN BY COMPUTER FOR I RECISE DIMENSIONS)	D NSPECTIC					
)TS )EL )LE	FOR PRECISE TOOL SHOULD BE IN DIME	FOR TOC PATH DAT	DL A.				
INCL EMIS FECT	EGORIZED AS AN APF UDING, BUT NOT LI SHES, GATE VESTIGE THE FIT, FORM, C BLE PER EANP_4-3_	MITED TC , AND SC R FUNCTI	), )FT ON				D
E FO 5403	DLLOWING COMPONENT 356-PLATING Ag;135	S OR EQU 80635-PL	JIVALENT:				
RAWI 351	NUMBER REFER TO NG REFER TO 35149 49834-CUS72-SO1. REFER TO 35024542-	834-CDEC	01-SO1.				
				A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE			C
				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	Anting, China COPYRIGHT 2019 DELPHI CORPORATION AND/OF ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF DELPH AND CONTAINS DELPHI CONFIDENTIAL I THE REPRODUCTION, DISTRIBUTION AND OF THIS DOCUMENT OR ITS RELATED CAN AS WELL AS COMMUNICATION OF ANY CONTE	R ITS AFFILIATES. HI CORPORATION NEORMATION.	
				PART DRAWING STYLE VOLUME (CM <sup>3</sup> ) DISTR CODE	AS WELL AS COMMUNICATION OF ANY CONTE WITHOUT EXPRESS AUTHORIZATION, IS DR APVD1 WENZHENG MA APVD2 TIMON YU	DATE DATE 08MA19 08MA19	B
				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	APVD3 WENZHENG MA APVD4 APVD5 SUBSTANCES OF CONCERN AND CONTENT PER APTIV 109	08MA19	
			25 PROCESS SENSITIVE DIMENSION	ALL DIMENSIONS ARE IN MILLIMETERS	DRAWING NAME		
		DIME	NSIONS ENCLOSED IN ( ) INDICATE RENCE DIMENSIONS AND NO TOLERANCE		TAXI ASM CONN M 2.8	U_C L	

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