



	9 8	7 6 SYMBOL DEFINITION	5 4 MISSING SYMBOLS	DWG STATUS DATE STG REV N/P CHG ZONE	2 REVISION HISTORY AUTH DR APVD APVD
		DOES NOT REQUIRE INSPECTION. IT MAY BE	TOTAL NO OF INSPECTIONS REQUIRED 36	17AU18 R 01 - ALL PARTS RELE 01N018 R 02 - ALL PARTS - RE	
	A 4. 4. 0 2.55 ± 0.1 .35	4 4.84 ± 0.05	USED INITIAL 27	20 JN19 R 03 - - ALL PARTS - ↓ ↓ 0.1 A B C ↓ 0.1 A B C ₩AS ↓ 0.05 / 7 +0.05/-0.1 W TYP WAS 2X 3.36 ±0.1 LOGO LOCATION 35249125-26 - CUSTOMER ASSEM 35189717 & 352 06SE19 R 04 - - ALL PARTS - UP 20JL20 R 05 - - 35249124 & 352	 0.2 A B C WAS ON DIM #2,
 I. UNLESS OTHEREISE SPECIFIED ADADAS INCLUSES: DIMENSION AND TO FACE OF VIEW SCIENCE ADADASE DIMENSION AND TO FACE OF VIEW SCIENCE ADADASE OTHER DIMENSION AND TO SERVICE TO A ADADASE TO A ADADASE ADATA ANTER DIMENSION AND TO FEED ALLESSION AND TO SERVICES TO COL BUILD, SEE MATH MODEL TOR PRECISE TO LESS APPROXEMENTS: I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA ANTERNAL RECYCLING CODE (CP) FACE DATA. I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA. I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA. I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA. I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA. I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA. I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA. I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF ADATA. I. FOR APPLICATION DATA SEE THE INDIVISION CAST OF A ADATA ADATA THE INDIVISION CAST OF A ADATA ADATA ADATA THE INDIVISION CAST OF A ADATA ADATA ADATA THE INDIVISION CAST OF A ADATA ADA		$ \begin{array}{c} $	$\begin{array}{c} 2X 1.41 \pm 0.05 \\ \hline \\ 2X 23 \\ 2X 3.36 \pm 0.1 \\ \hline \\ 26 \\ \hline \\ A \leftarrow B \end{array}$		H G F E
REFERENCES.	1. 2. 3. 4. 5. 6.	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. MATERIAL RECYCLING CODE PER ISO 11469. (0.6)X(0.05) CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS. CORPORATE BRAND TO BE APPLIED TO PRODUCT DESIGN PER THE LATEST REVISION OF ESD SI085201. 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- COUNTRY CODE IS DEPENDENT ON COUNTRY OF MANUFACTURING ORIGIN. APPLICABLE COUNTRY CODE(S) ARE SHOWN BELOW: AUSTRIA - DP2 A THIS PRODUCT WILL BE USED IN THE FOLLOWING CUSTOMER ASSEMBLY P 35259558 - 5WA.035.447.A	3_CS_01_EN.	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 STYLE VOLUME (CM ³) DISTR CODE 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	CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2018 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 AUTHORIZATION, IS PROHIBITED. DATE DR APVD1 DANIEL ALVAREZ 17AU18 APVD2 J. S. ALVARADO 21AU18 APVD3 J. KOPELOS 21AU18 APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001

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