



 DRAWING NUMBER

 1
 5
 1
 4
 5
 7

 SIZE
 SCALE
 FRAME NO
 SHEET NO
 STG
 REV
 N/P

 A1×3
 4:1
 2
 0F
 2
 0F
 R
 02

 18
 17







14

	II IO 9	8 7 6 SYMBOL DEFINITION A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL O DOES NOI REQUIRE INSPECTION, JI MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	5 4 MISSING SYMBOLS NO MISSING REQUIRED LAST NO. USED 22	J JWG STATUS ZONE DATE STG REV N/P CHG ZONE 25JA1B R 0.1 - - ALL PARTS 21MY19 R 0.2 - - ALL PARTS NOTE NOTE NOTE NOTE NOTE	Z AUTH DR APVD - RELEASED 438745 AHG AHG ACV WAS ON SHT 1; - ADDED "OPEN CAVITY VERSIONS" 443318 JGO ACV ACV - ADDED "OPEN CAVITY VERSIONS" 443318 JGO ACV ACV
(12.83) (12.83) (12.65 *0.6 PLR PRE-STAGE POSITION	CONN - SEE CHART CONN - SEE CHART RETAINER - SEE CHART CONN - SEE CHART				
		NOTES 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOWATICALLY ROUNDED BY COMPUTER FOR INSPECTION ISEE 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. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLO BLEWISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFECT TH FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER EANP_4 3. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS. (4. FOR ALL OPEN CAVITY VERSIONS SEE SHEET 1.	DR HE F 3_CS_01_EN.	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 STYLE VOLUME (CM*)	• APPTIAN CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2018 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV COPYRIGHT 2018 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV COMMUNICATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT TO APTIV AND CONTAINS APTIV LINFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT APVD1 ARMANDO APVD1 ARMANDO APVD3 APVD4
33 35 PA 13	298837 01 AC 202 15514539 15514564 15514558 1551456 171908 01 AA 201 15514539 15514564 15514558 1551456 ART NO REV N/P TYPE CONNECTOR PLR RETAINER SEAL CB	53A-X153AXX231USCAR OPTION12876	N/A PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICAT REFERENCE DIMENSIONS AND NO TOLERAN LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (MM) FROM > 0 >20 70 >100 >150 70 20 30 70 100 150 >200 70 20 30 70 100 150 >200 >250 70 20 30 70 100 150 200 >250 300 TOLERANCE UNLESS OTHERWISE SPECIFIED ±0.15 ±0.2 ±0.3 ±0.4 ±0.5 ±0.6 ±0.8 ±1 ± ANGULAR TOLERANCE ±2° 4	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. ALL DIMENSIONS ARE IN MILLIMETERS SION REFERENCE ENCE THIRD ANGLE PROJECTION ±1.2 DO NOT SCALE USE MATH DATA	APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001 MATERIAL SEE CHART DRAWING NAME TAXI ASM CONN 2 M OCS 1.5 SLD DRAWING NUMBER 1551457 SIZE SCALE FRAME NO SHEET NO STG REV N/P A1x3 4:1 1 OF 2 2 OF R 02 -

3329883	37 (01	AC	202	15514539	15514564	15514558	15514563	A	-	×	1
3517190	8 (01	AA	201	15514539	15514564	15514558	15514563	A	×	×	2
								1	2			
PART NO		REV	N/P	TYPE	CONNECTOR	PLR RETAINER SEAL CBL USCAR OPTION PLUGGED CIRCUITS	BLOCKED Position	CAVITIES				

NOT	ΞS







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