

| | DRAWING N | NUMBER | | | | | | | 1 |
|--|-----------|--------|------|-------|----------|-----|-----|-----|---|
| | 35383762 | | | | | | | | |
| | SIZE | SCALE | FRAM | IE NO | SHEET NO | STG | REV | N/P | |
| | A1×3 | | 20 | F 1 | 1 OF | l R | 02 | AB | |
| | 10 | | | | | 17 | | | |



| 5 4 MISSING SYMBOLS | DWG STATUS DATE STG REV N/P CHG ZONE | 2 REVISION HISTORY | AUTH DR APVD APVD |
|---|---|---|---|
| TOTAL NO OF INSPECTIONS REQUIRED 7 NO MISSING SYMBOL NUMBER | DATE STG REV N/P CHG 19FE20 R 01 - - WAS PE44913 | AND RELEASED PART DRAWING AS 15471171, ADDED CHART AND TE #4 | 1 2 550723 AN RAK DJS 551109 AN SNS DJS M |
| LAST NO. 7 USED 7 | 17N020R02ADDEDBUFFE30JN21R02AA-PROCESSSEN | ER - 33508823 TO ASSEMBLY NSITIVE DIMENSION WAS DIM #3 | 552898 RAK RAK DJS 554669 AN RAK DJS |
| | 25AU21 R 02 AB - UPDATED PAR | RT AVAILABILITY | 555146 RAK RAK DJS |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | K |
| | | | |
| | | | |
| | | | J |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | G |
| | | | |
| | | | |
| | | | F |
| | | | |
| | | | |
| | | | E |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | A LINE DRAWN THROUGH A PART NUMBER | • A P T | |
| | 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. | CONNECTION SY Chennai, Ind COPYRIGHT 2020 APTIV. ALL | STEMS ia RIGHTS RESERVED. |
| | OF PARTS. DWG TYPE PART DRAWING STYLE | THIS DRAWING IS THE PROPERTY OF A CONFIDENTIAL INFORMATION. THE REPRO UTILIZATION OF THIS DOCUMENT OR ITS RE AS COMMUNICATION OF ANY CONTENT TO AUTHORIZATION, IS P | DUCTION, DISTRIBUTION AND DUCTION, DISTRIBUTION AND LATED CAD MATH DATA, AS WELL O OTHERS, WITHOUT EXPRESS ROHIBITED. |
| | VOLUME (CM ³) | DR APVD1 A.NALLUSAMY APVD2 ABHAYA KISHORE APVD3 DALE J.SMUTNY ARVD4 | 19FE20 19FE20 19FE20 19FE20 |
| | UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5-2009. SEE APTIV ENGINEERING DESIGN STANDARD B6 2017 FOR ISO 1101:2004 RECONCILIATION REQUIREMENTS. | APVD4 APVD5 SUBSTANCES OF CONCERN AND RE 10949001 MATERIAL NA | ECYCLED CONT10949001 |
| 2 PROCESS SENSITIVE DIMENS | | DRAWING NAME ASM CONN 29 F | CTS_120 |
| DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERAN LIMITS ARE ESTABLISHEDDIMENSIONAL RANGE (MM)CHARTFROM > 0>20FROM > 0>207020070100150200203070100150200200300 | E1 THIRD ANGLE DO NOT >300 PROJECTION SCALE | 280 MINI COA | 762 |
| TOLERANCE UNLESS OTHERWISE SPECIFIED | | | |

\bigwedge $\bigcirc \bigcirc$ \bigcirc \bigcap \bigcap

Mouser Electronics

Authorized Distributor

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

Aptiv:

35383762