

| 35708487 | 01 | - | 103 | SILICONE METHYL/VINYL BLUE | 4.196 | 5 | 3.9 - 4.3 | 35072739 |
|----------|-----|-----|------|----------------------------------|-----------|---------------|----------------|----------------|
| 35072736 | 01 | AB | 102 | SILICONE METHYL/VINYL WHITE | 4.096 | 3 | 4.3 - 4.7 | 35072739 |
| 35072735 | 01 | AC | 101 | SILICONE METHYL/VINYL RED | 3.883 | 5 | 5.4 - 6.0 | 35072738 |
| PART NO | REV | N/P | TYPE | MATERIAL SPECIFICATION AND COLOR | VOL (CM³) | SIZE (MM²) | 0.D. | APPL I CABLE |
| | | | | | | ISO SHIELDED, | JACKETED CABLE | SECONDARY LOCK |

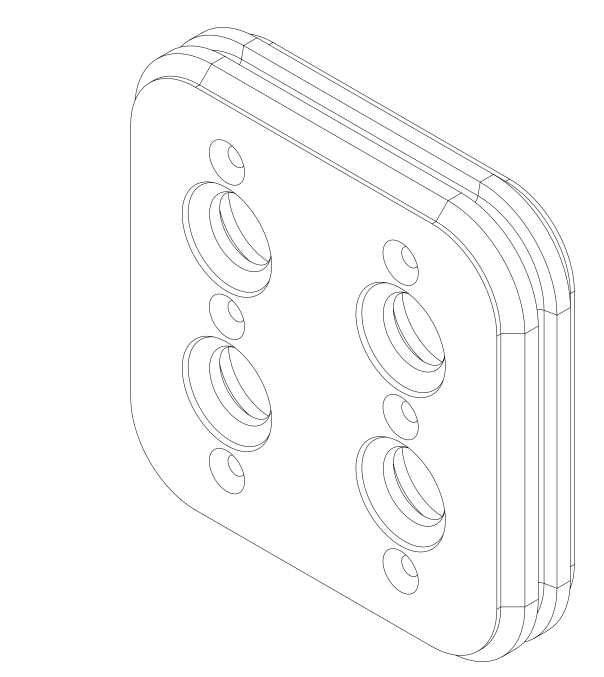
SYMBOL DEFINITION A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL

DOES NOT REQUIRE INSPECTION. IT MAY BE

TOTAL NO OF
INSPECTIONS INSPECTIONS CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING. REQUIRED

DWG STATUS

DATE STG REV N/P CHG MISSING SYMBOLS AUTH DR APVD APVD DATE STOREV WAR CHO 1 2 20JL17 R 01 - | RELEASED PART DRAWING 06MY21 R 05 - - 35506496 - RELEASED



|436445|ES|ES|TM| 20MR18 R 02 - - ALL PARTS - DIM'S # 2 & 3 WERE 2X 439188 JTV JTV TM M 29.2 ± 0.2 TYP 090C18 R 03 - - ALL PARTS - UPDATED PART AVAILABILITY 441208 LVD JAA TM 03AU20 R 04 - - 35072735 - ISO SHIELDED, JACKETED CABLE 552136 CGD CGD MNC 0.D. RANGE 5.4-6.0 WAS 5.5-5.9 552986 JGM JGM SBA ___
 05AU21
 R
 06
 35506496 - MOVED TO SEPARATE DRAWING
 554959
 GDH JAA SBA

 06DE22
 R
 07
 35708487 - RELEASED
 559126
 GLG JAA JPC
 559126 GLG JAA JPC



- NOTES 1. 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. 2. WHEN INSTALLING COMPONENT ON WIRE, DOW 550 PROCESSING AGENT
- MAY BE APPLIED TO THE OD OF THE WÍRE TO REDUCE SEAL TO WIRE SLIDING FORCES.
- 3. SILICONE SEALING SURFACES MUST BE FREE OF DEFECTS, PARTING LINES, MOLD MISMATCH AND KNIT LINES, ETC.
- 4. 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 AFFÉCT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER EANP_4-3_CS_01_EN.
- 5. PARTS MUST BE MEASURED BETWEEN 24 AND 168 HOURS.

· APTIV · A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING. CONNECTION SYSTEMS PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. WARREN, OH COPYRIGHT 2017 APTIV. ALL RIGHTS RESERVED. CONTACT APTIV SALES TO ASSURE AVAILABILITY THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV

CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND
JTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL

AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS

AUTHORIZATION, IS PROHIBITED. PART DRAWING SEE CHART 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
FEATURE MAY BE GAGED SEPARATELY REGARDLESS OF DATUM SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 1094900: LL DIMENSIONS ARE IN MILLIMETERS 2 PROCESS SENSITIVE DIMENSION REFERENCE TAXI SEAL CBL 4W DIMENSIONS ENCLOSED IN () INDICATE
REFERENCE DIMENSIONS AND NO TOLERANCE
LIMITS ARE ESTABLISHED

35072737 A1×3 5:1 2 OF 2 1 OF 1 R 07 -