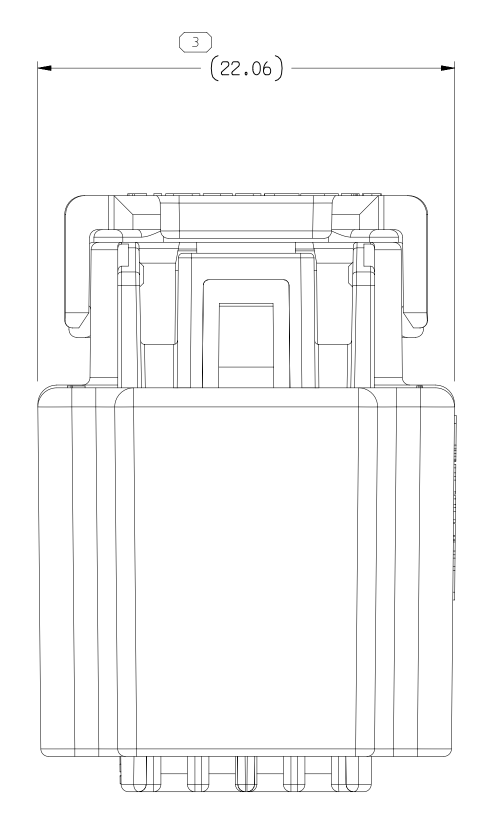
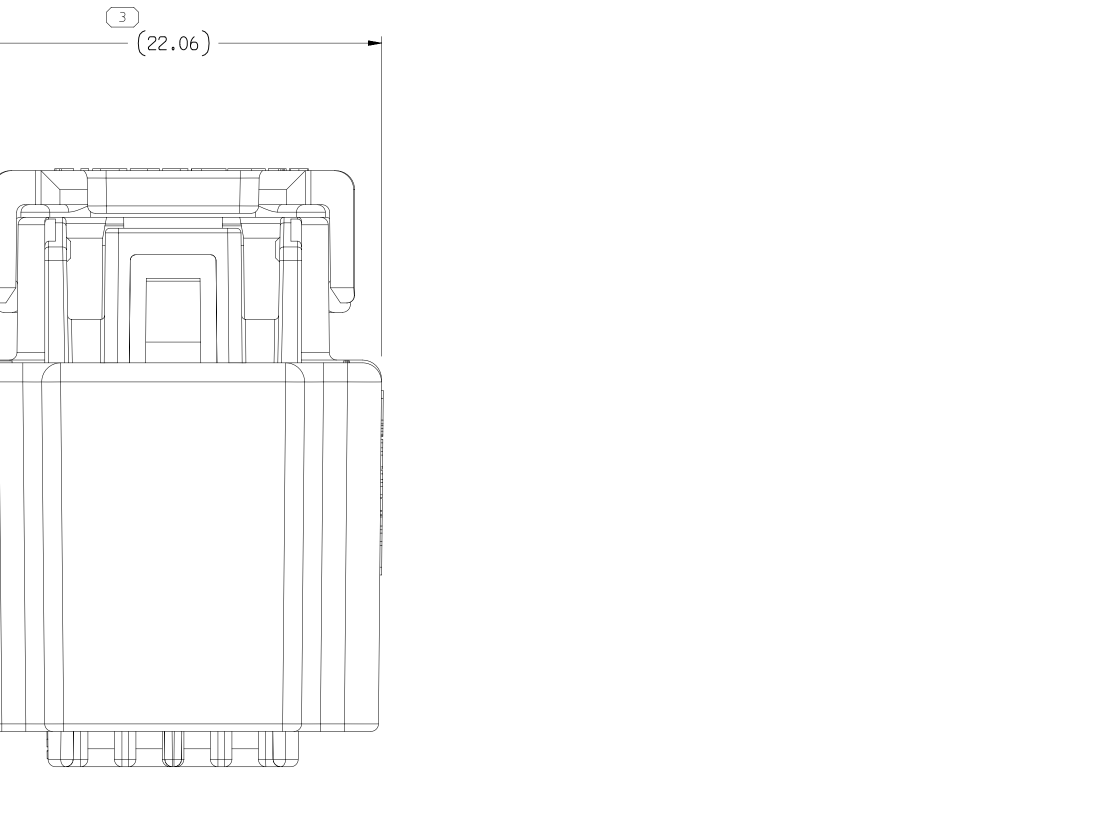
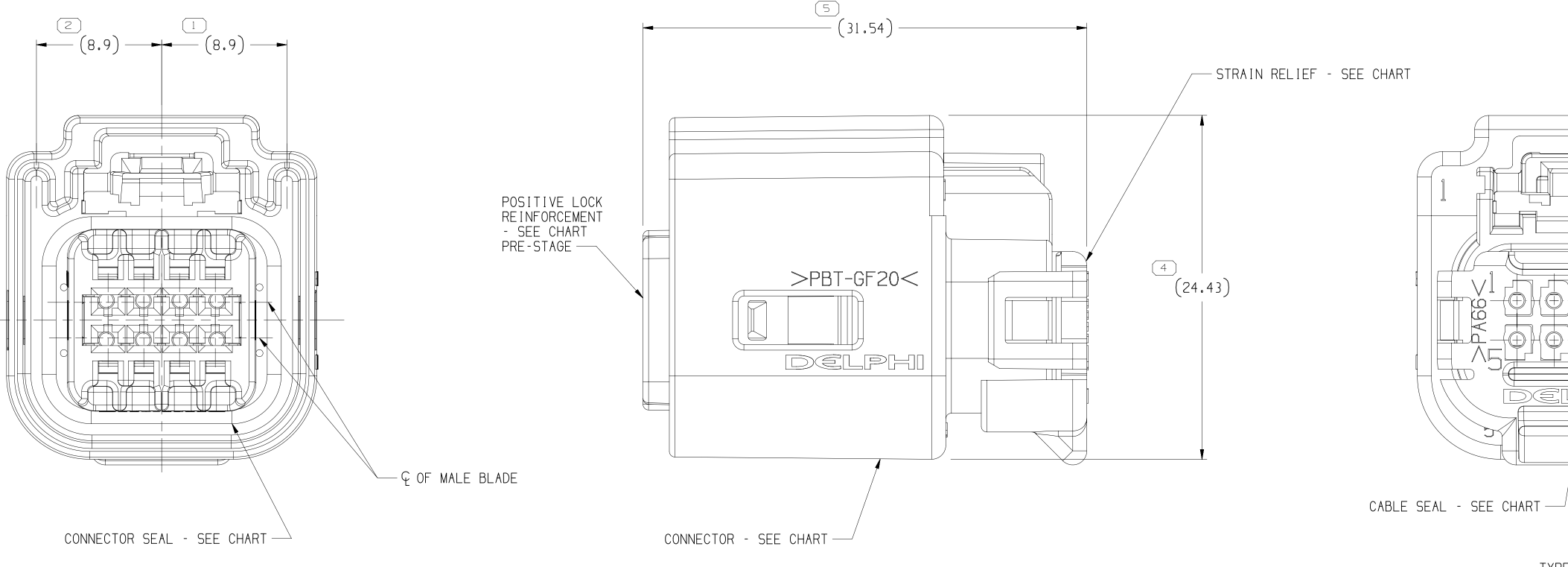
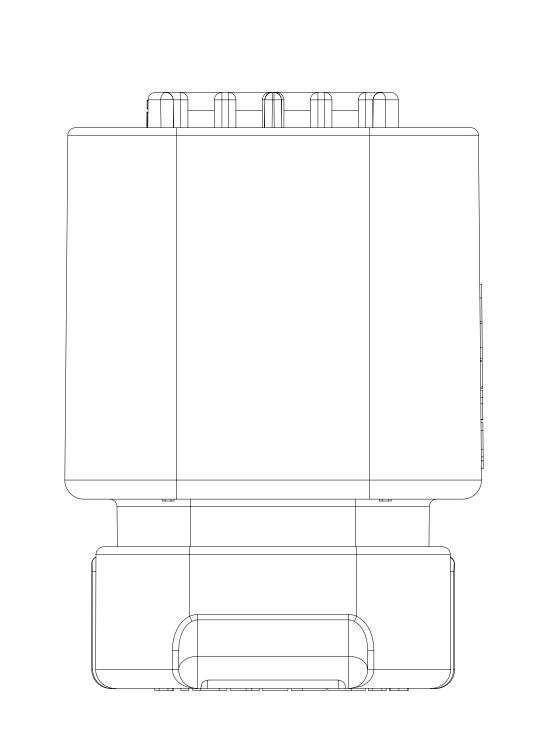


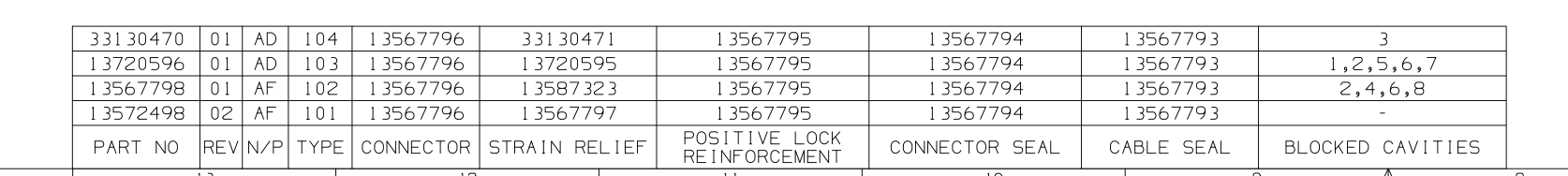
13572498 - OPTIONAL CONSTRUCTION EXCLUSIVE USE FOR AP

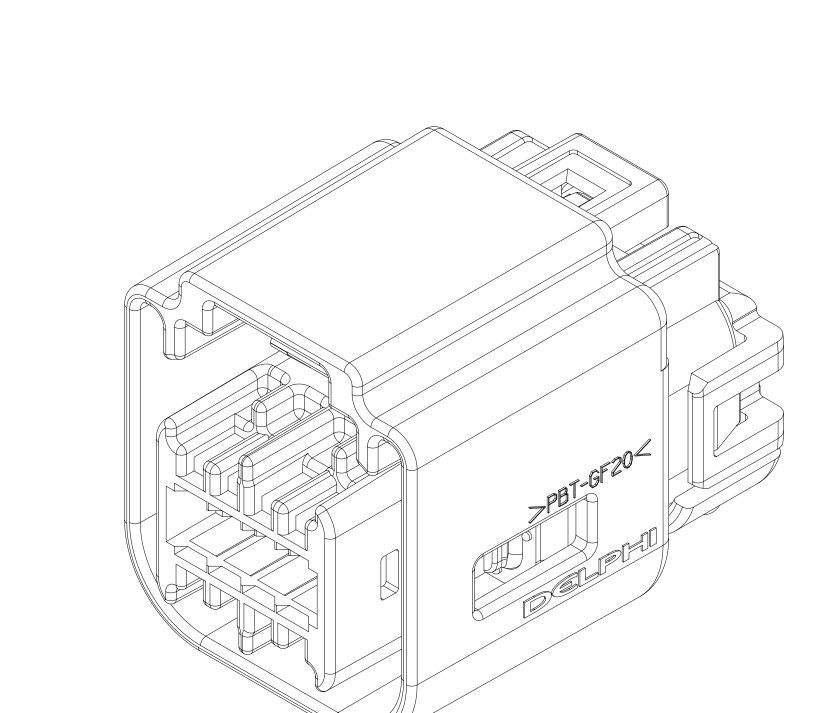












TOTAL NO OF INSPECTIONS

REQUIRED

LAST NO. USED

SYMBOL DEFINITION

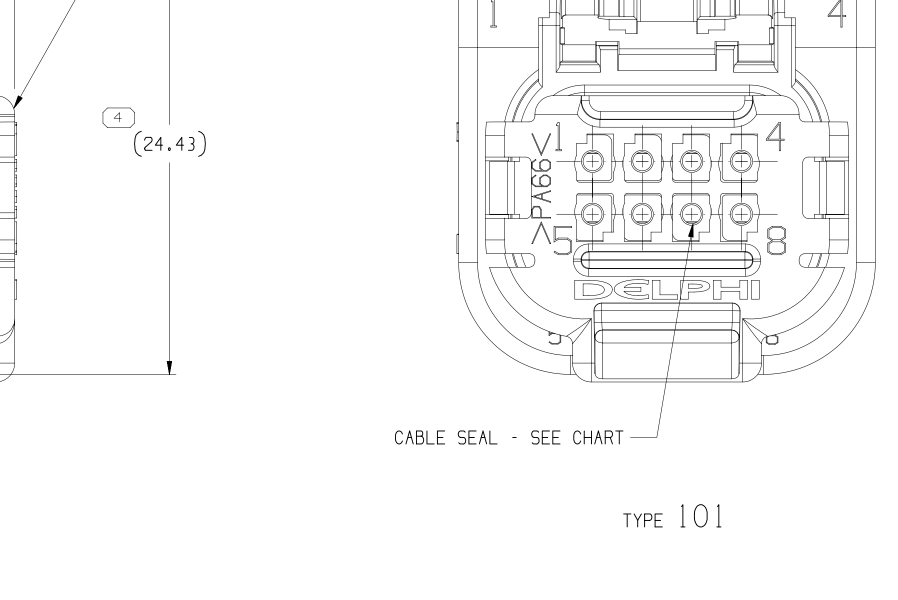
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL

DOES NOT REQUIRE INSPECTION. IT MAY BE
CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.

MISSING SYMBOLS

6-8

| | 3 | | | | | | | 2 | |] | | | | | |
|---|----------------------------------|---|----|------|-----|------------------|--------------|----------------------------------------------------------------------------------------------------------------|--------|--------|------|-----|-----|-----|--|
| | DWG STATUS DATE STG REV N/P CHG | | | ZONE | | REVISION HISTORY | | AUTH | DR | APVD | APVD | | | | |
| | | | | N/P | CHG | | | | | | 1 | 2 | | | |
| 2 | 9JN06 | R | 01 | - | - | | | 2498 - ADDED TO TAXI FROM SEPA ING & REVISED; 13567798 - RELE | | 281963 | JS | JS | SFM | М | |
| 0 | 9MR07 | R | 02 | ı | - | | ALL | PARTS - REVISED NOTE #4 | | 400749 | EES | EES | | IVI | |
| 0 | 9JL08 | R | 03 | - | - | | REMO ACCE | PARTS - ADDED APPLICATION DATA VED MATING COMPONENTS NOTE, PA PTS NOTE; 13720596 - WAS PE176 RELEASED | \RT ^ | 405355 | ACG | JVM | SFM | | |
| 0 | 3JN11 | R | 04 | - | - | | 1 389 | 0058 - RELEASED | | 414460 | MEA | MEA | MEA | | |
| 0 | 8JN11 | R | 05 | - | - | | | 0058 - ADDED DIM #6; 0301 - RELEASED | | 414485 | MEA | MEA | MEA | | |
| 0 | 8MR12 | R | 06 | ı | ı | | | PARTS - DRAWING NAME WAS ASM C O HVT 1.2 SLD | CONN | 417378 | JEG | JEG | JRV | | |
| 2 | 25JN13 | R | 07 | - | - | | 1554 | 3351 - RELEASED | | 423100 | AGC | JAA | JRV | L | |
| 1 | 4N013 | R | 08 | ı | ı | | 3313 | 0470 - RELEASED | | 424585 | GLG | GLG | JFF | | |
| 2 | 26MY14 | R | 09 | ı | ı | | | PARTS - UPDATED ASSY VALIDATED AND ADDED CABLE 0.D INFO |) | 426612 | ABH | JVM | MEC | IEC | |
| 2 | 1JL15 | R | 10 | - | - | | 3313 | 0470 - UPDATED PART AVAILBILIT | Y | 430268 | JVR | JVM | JFF | | |
| 1 | 7AU18 | R | 11 | - | - | | | PARTS - TRANSFER CABLE O.D INFICATION DRAWING AND REMOVED NO | | 437790 | ESC | ESC | VRG | | |
| 2 | 20JN19 | R | 12 | - | - | | | D "SHT 1 OF 2"; 15543351, 1389 0058 - MOVED TO SHT 2 | 90301, | 443697 | GDH | JAA | VRG | | |
| 1 | 7AU21 | R | 13 | - | - | | VIEW | 2498 - ADDED OPTIONAL CONSTRUC ; ALL PARTS - UPDATED CONN TO SION | | 554995 | LGD | JAA | | K | |



| 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 PARTS ARE SHIPPED THEY MUST BE PACKED IN PLASTIC BAGS OR SHIPPING CONTAINERS MUST BE LINED WITH PLASTIC LINERS. BAGS OR LINERS MUST BE SEALED TO AVOID FOREIGN MATTER.
- 3. ASSEMBLY VALIDATED TO SAE/USCAR-2 REV 4 MAY 2004: SEALING CODE 4 - CONNECTOR SYSTEM ENVIRONMENTAL TEST FLOWCHART (PRESSURE/VACUUM AND SUBMERSION).

ALSO CONFORMS TO: SAE/USCAR-2 REV 6 FEB 2013 S3-ENVIRONMENTAL TEST SEQUENCE HIGH TEMP EXPOSURE; PV LEAK; SUBMERSION; HIGH PRESS. SPRAY.

TEMPERATURE CLASS 3 5.4.5 MISCELLANEOUS COMPONENT ENGAGE/DISENGAGE FORCE PLR ENGAGE PRE-SET TO LOCK WITHOUT TERMINALS: 69-78N WITH TERMINALS: 57-73N

- 4. THESE PARTS ARE NOT CONTROLLED FOR AUTOMATIC FEEDING.
- 5. 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 PER DPNP-4.7-CS-01.
- 6. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.

A LINE DRAWN THROUGH A PART NUMBER
INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT APTIV SALES TO ASSURE AVAILABILITY PART DRAWING UNLESS OTHERWISE SPECIFIED HIS 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 (N/A) PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (MM)

FROM > 0 > 20 > 30 > 70 > 100 > 150 > 200 > 250 > 300

TO 20 30 70 100 150 200 250 300 400

TOLERANCE UNLESS OTHERWISE SPECIFIED

\$\pmu\$10.15 \$\pmu\$0.2 \$\pmu\$0.3 \$\pmu\$0.4 \$\pmu\$0.5 \$\pmu\$0.6 \$\pmu\$0.8 \$\pmu\$1 \$\pmu\$1.2

ANGULAR TOLERANCE \$\pmu\$2° PROJECTION

· APTIV · CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2006 APTIV. ALL RIGHTS RESERVED. 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. DATE 29JN06 APVD2 JOE SUDIK 29JN06 29JN06 APVD3 SEAN MILLER SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001

SIZE SCALE FRAME NO SHEET NO STG REV N/P AO 5:1 1 OF 1 1 OF 2 R 13 -

SEE DRAWING DRAWING NAME TAXI ASM CONN OCS 1.2 SLD DRAWING NUMBER

DO NOT NX | USE MATH DATA

Mouser Electronics

Authorized Distributor

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

<u>Aptiv</u>: 33130470