

35366051 | 01 | AA | 204 | 13567796

13890301 | 01 | AD | 202 | 13567796

13890058 | 01 | AE | 201 | 13567796

203 | 13567796

PART NO REV N/P TYPE CONNECTOR STRAIN RELIEF

33130471

1 3587 32 3

1 3567797

1 3890057

1 3567795

1 3567795

1 3567795

1 3567795

POSITIVE LOCK

REINFORCEMENT

1 3567794

1 3567794

1 3567794

1 3567794

CONNECTOR SEAL

1 3567793

1 3567793

1 3567793

1 3567793

CABLE SEAL

15488490

15488490

15488490

15488490

CPA

2,4,6,8

1,5

BLOCKED CAVITIES

5. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR

6. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.

IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR

FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER PER DPNP-4.7-CS-01.

BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFECT THE

DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED

( N/A ) PROCESS SENSITIVE DIMENSION

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 DO NOT NX PROJECTION USE MATH DATA

WARREN, OH COPYRIGHT 2019 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 GERARDO DAVILI 20JN19 APVD2 J.S. ALVARADO 20JN19 APVD3 VANESSA ROBLES 20JN19 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001

· APTIV ·

auth dr apydapyd

| 443697 | GDH | JAA | VRG |

REVISION HISTORY

15543351, 13890301, 13890058 - WAS ON SHT 1; 35366051 - RELEASED

35366051 - UPDATED PART AVAILABILITY

SEE CHART

TAXI ASM CONN OCS 1.2 SLD

SIZE SCALE FRAME NO SHEET NO ST AO 5:1 1 OF 2 2 OF F