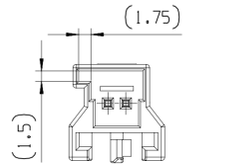
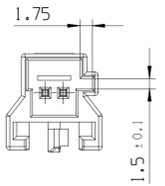
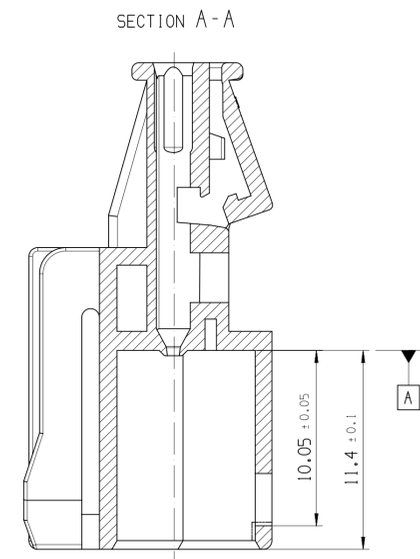
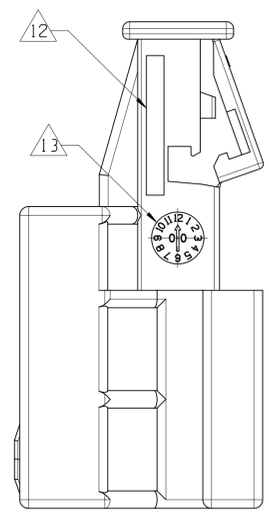
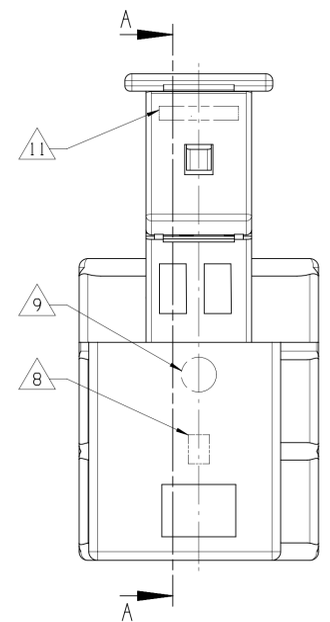
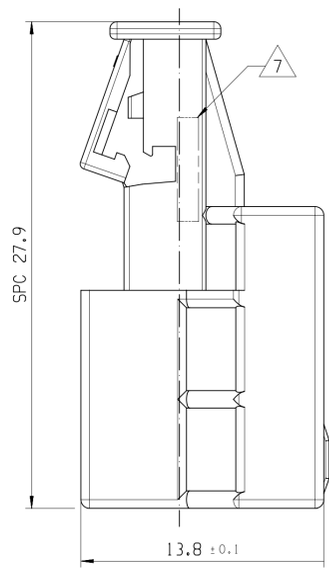
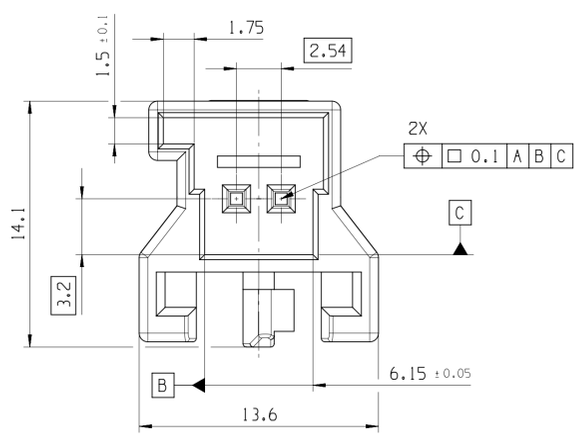
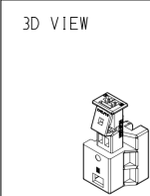


TAB HOUSING 2 WAY	
APTIV P/N	CODING
13543900	CODING - A
	
13543903	CODING - C
	



DWG STATUS		ZONE		REVISION HISTORY		AUTH	DR	APVD 1	APVD 2
DATE	STG	REV	N/P/CHG						
18NO21	R	01		INITIAL RELEASE			P.BAL	M.LAG	M.LAG



SCALE 1:1

NOTE	SPECIFICATIONS
1	MALE CONNECTOR ACCORDING TO APTIV SPECIFICATION: CAGE TBD
2	MALE CONNECTOR ACCORDING TO: - TEMPERATURE CLASS TX - ENGINE VIBRATOR CLASS VX - SEALING CLASS EX
3	USER'S MANUAL: 13543904-CUS74-S01
4	DELIVERY CONNECTOR WEIGHT : SEE TABLE
5	NO WAFER HINGE OR WAFER HINGE BROKEN ALLOWED
6	VISUAL DEFECTS ON NO FUNCTIONAL AREAS ALLOWED
7	MATERIAL NAME
8	TOOL CAVITY NUMBER
9	INDEX REPLACEMENT INSERT
10	PART CAVITY NUMBER
11	SUPPLIER LOGO
12	REPLACEMENT INSERT BLANK
13	DATE INSERT

DWG TYP	CUSTOMER PART DRAWING
WEIGHT (GR)	DISTR CODE
SEE TABLE	D
VOLUME (CM ³)	
ROUTING	

UNLESS OTHERWISE SPECIFIED

GENERAL TOLERANCES ACCORDING TO: SEE CHART

GD&T ACCORDING TO: ISO 1101

• APTIV •

CONNECTION SYSTEMS
Chennai, India
COPYRIGHT 2021 APTIV. ALL RIGHTS RESERVED.

THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.

DR	P.BALAJI	DATE	18NO21
APVD1	LAGUETTE MAURICE		18NO21
APVD2	LAGUETTE MAURICE		18NO21
APVD3			
APVD4			
APVD5			

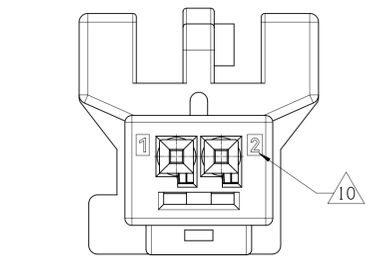
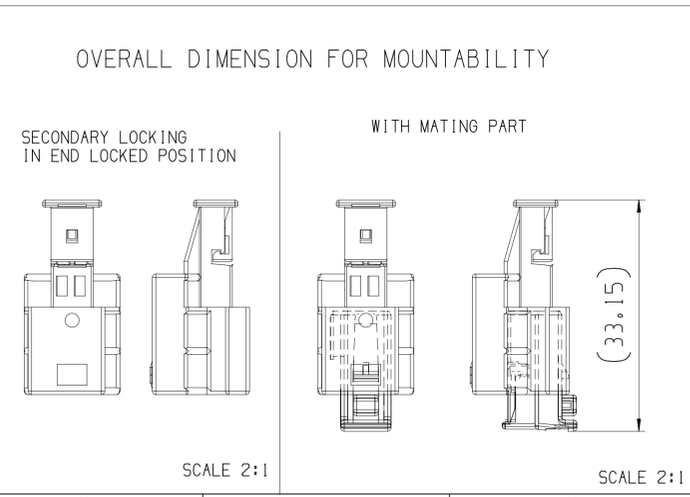
SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001

MATERIAL: SEE TABLE

DRAWING NAME: TAB HOUSING 2 WAY FOR MQS 0.63

DRAWING NUMBER: 13543904

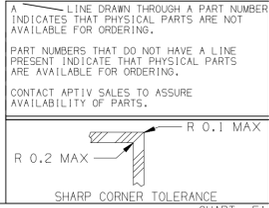
SIZE	SCALE	FRAME NO	SHEET NO	STG	REV	N/P
A1	5:1	1 OF 1	1 OF 1	R	01	



ASSOCIATED PARTS (FOR INFORMATION)				
DESCRIPTION	APTIV P/N	WIRE SECTION	DIAMETER OF WIRE SIZE	
MATING PART	13543894	-	-	
MQS 0.63 MALE TERMINAL	13580602	0.75mm ²	1.9	

TAB HOUSING 2 WAY	C	13543903	0.00182	PBT GF10	BLUE
	A	13543900	0.00182	PBT GF10	YELLOW
DESCRIPTION	CODE	APTIV PART NUMBER	WEIGHT (kg)	MATERIAL	COLOR

○ DIM TO CHECK	DIMENSIONAL RANGE (MM)	CHART	EL
	FROM > 0	> 20	> 30
	> 30	> 70	> 100
	> 100	> 150	> 200
	> 200	> 250	> 300
	> 300	> 400	
() DIM FOR HELP	TOLERANCE UNLESS OTHERWISE SPECIFIED		
	±0.15	±0.2	±0.3
	±0.4	±0.5	±0.6
	±0.8	±1	±1.2
□ THEORETIC DIM	ANGULAR TOLERANCE ±2°		



FIRST ANGLE PROJECTION

DO NOT SCALE

USE MATH DATA