













В	1.4	4W FEMALE ASM	35522031	CPA	1	POLYESTER BLEND, RED	35522038
	1.3			TPA	2	POLYESTER BLEND, RED	35522037
	1.2			CONNECTOR SEAL	1	SILICONE, ORANGE	35522040
	1.1			FEMALE HOUSING	1	POLYESTER BLEND, BLK	35522035
	1.5		35522033	RETAINER HOUSING	1	POLYESTER BLEND, BLK	35522041
	1.4			CPA	1	POLYESTER BLEND, RED	35522038
	1.3			TPA	2	POLYESTER BLEND, RED	35522037
	1.2			CONNECTOR SEAL	2	SILICONE, ORANGE	35522040
	1.1			FEMALE HOUSING	1	POLYESTER BLEND, BLK	35522035
	REP.	ASSEMBLY NAME	ASSEMBLY NO	DESIGNATION	QTY	MATERIAL / COLOUR	APTIV P/N

NO	IES:
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 TOOL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. ALL RADII 0.5 ALL CHAMFERS 0.5 X45° DRAFT IS .5° MAX ON ALL OUTSIDE SURFACE. LIKE CAVITIES ARE INDENTICAL.
2	MATERIAL RECYCLING CORE RED ICO 114(0 /1 1)V/O 1)

2. MATERIAL RECYCLING CODE PER ISO AS SHOWN TO BE LOCATED ON ANY E 3. FOR APPLICATION DATA SEE APPL

THE SOLL NOE!		 /	
0		NSIONS ENCLOSED IN () INDICATE RENCE DIMENSIONS AND NO TOLERANCE TS ARE ESTABLISHED	
ISO 11469. (1.1)X(0.1) CHARACTERS Y EXTERIOR SURFACE.	DIMENSIONAL RANGE (MM) FROM > 0 > 6 > 30 > 70 120	CHART M >120 >160 >200 >250 >315 160 200 250 315 400	THIRD PROJE
LICATION DRAWING.	TOLERANCE UNLESS OT ±0.1 ±0.2 ±0.3 ±0.4 ANGULAR TOLE	HERWISE SPECIFIED ±0.45 ±0.55 ±0.7 ±0.85 ±1.05	

(4) PROCESS SENSITIVE DIMENSION

A LINE DRAWN THE INDICATES THAT PHYSICAL FOR ORDERING.	ROUGH A PART NUMBER PARTS ARE NOT AVAILABLE	
PART NUMBERS THAT DO NOTHAT PHYSICAL PARTS ARE	COPYR	
OF PARTS. DWG TYPE PART	THIS DRAWING CONFIDENTIAL IN UTILIZATION OF THE AS COMMUNICAT	
STYLE		DR
VOLUME (CM³) SEE CHART	DISTR CODE	APVD1 HANIF APVD2 KEVIN APVD3 SUIBIN
UNLESS OTH THIS DOCUMENT IS IN ACC Y14.5-2009. SEE APTIV E STANDARD B6 2017 FOR IS RECONCILIATION REQUIREM	APVD4 APVD5 SUBSTANCES (
		MATERIAL SEE CHART
ALL DIMENSIONS ARE IN N	AILLIMETEKS	PRAWING NAME TAXI ASM
THIRD ANGLE PROJECTION	DO NOT SCALE	DRAWING NUMBER

·APTI	J •			
CONNECTION SYSTEMS Chennai, India COPYRIGHT 2021 APTIV. ALL RIGHTS R	ESERVED.			
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.				
	DATE			
DR				
APVDI HANIF ROSHAN	20JN21			
APVD2 KEVIN HUI ZHOU	20JN21			
APVD3 SUIBIN HUANG	20JN21			
APVD4				
APVD5				
SUBSTANCES OF CONCERN AND RECYCLED CONTI0949001				
MATERIAL SEE CHART				
DRAWING NAME				
TAXI ASM CONN 4 F CTS 120	950 SLD			