











NOTES:

1. ALL UNSPECIFIED TOLERANCE MUST MEET DIN ISO 2768(m)

2. MATERIAL: PA66

3.COLOR : BLACK

4.MUST MEET HMC SPEC MS210-12

A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING.
PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.
CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS.
DIMENSION NUMBERS PRECEDED BY AN "*" INDICATES A TBT EXISTS. SEE CHART
TOLERANCES MARKED "TBT" ARE TOOL BUILD TOLERANCES
FOR TOOL QUALIFICATION, SEE THE CURRENT APTIV CONNECTON SYSTEMS SPECIFICATION
1 PROCESS SENSITIVE DIMENSION
DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED
ETIMITIS TIME ESTABLISHED
R 0.2 MAX

TYP T DRAWING						
HT (GR) DISTR CODE	1					
ME (CM³)						
ING	·APTI	V •				
UNLESS OTHERWISE SPECIFIED	1	_				
	CONNECTION SYSTEMS					
	Chennai, India COPYRIGHT 2020 APTIV. ALL RIGHTS RESERVED.					
BENERAL TOLERANCES ACCORDING TO:						
SEE NOTES	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 SONG, HYUN-TAE	29JN17				
GD&T	APVDI SONG, HYUN-TAE	29JN17				
ACCORDING TO: ASME Y14.5-2009	APVD2 SEO, JU-WON	29JN17				
//SIME 11169 2007	APVD3 PARK, JOO-HYUN	29JN17				
	APVD4					
	APVD5					
DIMENSIONS ARE IN MILLIMETERS	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001					
RENCE	MATERIAL					
	SEE NOTES					
HIRD ANGLE PROJECTION	DRAWING NAME					
CFM 4WAY FEMALE HOUSING DRESS COVER						

CFM 4WAY FEMALE HOUSING DRESS COVER DO NOT SCALE) DIM FOR HEL USE MATH DATA THEORETIC D

DIN ISO 2768	Tolerance Class Fine (m)								
Linear Dimensions except for broken edges	Permissik								
	0.5 *) up to 3	over 3 up to 6	over 6 up to 30	over 30 up to 120	over 120 up to 400	over 400 up to 1000	over 1000 up to 2000		
	± 0.1	± 0.1	± 0.2	± 0.3	±0.5	± 0.8	± 1.2		
	Permissible deviations for basic size range (mm)								
Broken edges (radii, chamfers)	0.5 *) up to 3		over 3 up to 6			over 6			
	±0.2		±0.5			± 1			
	Permissible deviations for ranges of lengths, in mm, of the shorter side of the angle concerned								
Angular dimensions	up to 10	over 10 up to 50	over 50	up to 120	over 120	up to 400	over 400		
	+ 1 °	+0° 30'	+0°20'		+ 0° 10°		+0°5'		

 $\|*)$ For nominal sizes below 0.5mm, the deviations shall be indicated adjacent to the relevant nominal size(s).