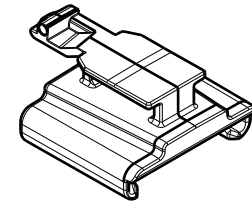
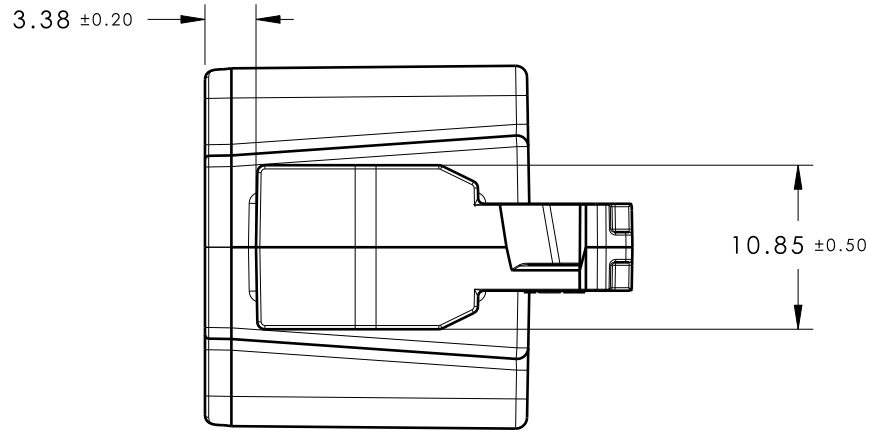
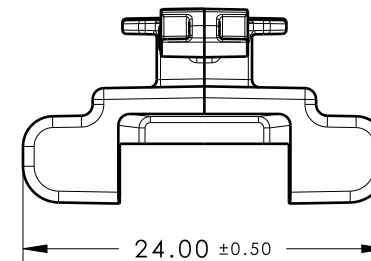
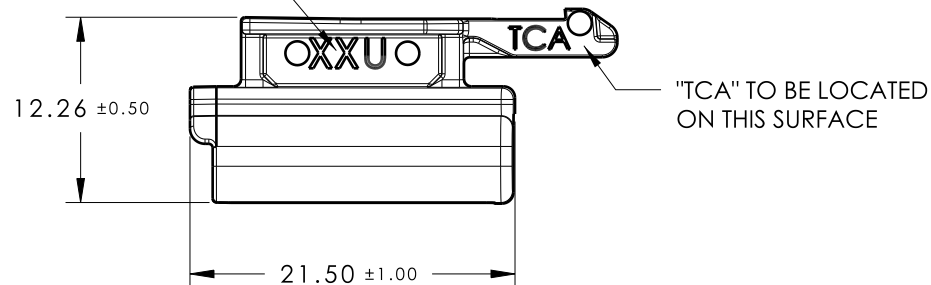


CATIA V5



Revision Level			Revision Record	Changed	Date	Approved	Date
Drawing	State	Part					
02.1	Design Release	-	SEE ECN# 015403	HDC	09/05/19	NHK	09/05/19

ISOMETRIC VIEW  
SCALE 1:1CAVITY ID TO BE LOCATED  
ON THIS SURFACE

## REFERENCE:

1. MAXIMUM PERCENT REGRIND PERMISSIBLE: 25%
2. MAX ALLOWABLE FLASH TO BE: 0.25mm
3. MAX ALLOWABLE MISMATCH TO BE: 0.10mm
4. DESIGNED TO MEET PUSH ON/PULL OFF FORCES OF SAE/USCAR-2 FOR 11MM CONNECTOR CLIP

GLOBAL PART DESCRIPTION			MATERIAL	COLOR
23MM11MMCCADPT-POM-NA			POM	NAT
Article/Type-No	23MM11MMCCADPT		Scale	2:1
Title	11mm TO 23mm ADAPTER		Project Number	18-2026
Drawing-No	18-2026-001-CSU		Format	AH
PRODUCTION Phase		02.1	Sheet	1/1

Material  
SEE CHART  
COLOR: SEE CHARTUnits    **millimeters**  
  
Tolerance defined on  
each dimension

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Drawn    HDC    12/14/18  
Approved    NHK    01/02/19

**HellermannTyton**

North America  
Email: corp@htamericas.com  
Web: www.hellermann.tyton.com