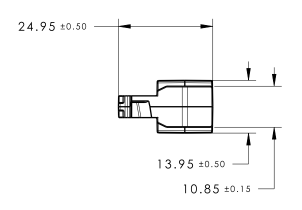
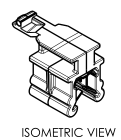
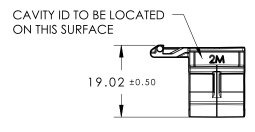


	Revision Level		Revision Record	Changed	Date	Approved	Date	
Drawing	State	Part	TREVISION TREGORD	Onlangea	Bute	пррготса		
00.2	Design Release	-	SEE ECN# 015260	HDC	06/28/19	NHK	06/28/19	

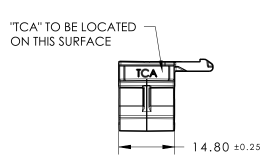








GLOBAL PART DESCRIPTION



MATERIAL

COLOR

## REFERENCE:

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

- 1. SHEET METAL THICKNESS RANGE: 3.00mm 6.00mm
- 2. DESIGNED TO MEET PUSH ON/PULL OFF FORCES OF SAE/USCAR-2
- 3. FITS INTO USCAR CLIP SLOT SPECIFICATION EWCAP-005-11 (NOT A TEST SPEC.)
- 4. MAXIMUM PERCENT REGRIND PERMISSIBLE: 25%
- 5. MAX ALLOWABLE FLASH TO BE: 0.25mm

6. MAX ALLOWABLE MISMA	AX ALLOWABLE MISMATCH TO BE: 0.10mm						EC55CC11-PA66HIRHSUVR5-BK		PA66HIRHSU\	/R5	BLACK
Material	Units	millimeters	The copyright of this	Drawn	HDC	06/28/19	Article/Type-No	EC55CC11		Scale	1:1
SEE CHART	Tolerance defined on each dimension	drawing is reserved by HellermannTyton. It is issued on condition that it is not reproduced, copied or disclosed to a third party,	Approved	NHK	06/28/19	Title 3 - 6mm EC WITH EWCAP-005-11		Project Number			
COLOR: SEE CHART			Hellerman		annTyton	CONNECTOR CLIP			19-1106		
		n dimension	either wholly or in part, without the consent of	North A		nerica			DUCTION : Phase	Format	AH
			HellermannTyton.	Email: corp@h Web: www.heller		americas.com nann.tyton.com	19-1106-001-CSU			Sheet	1/1