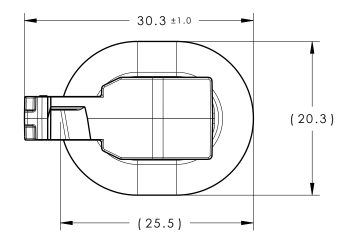
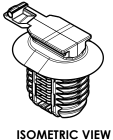
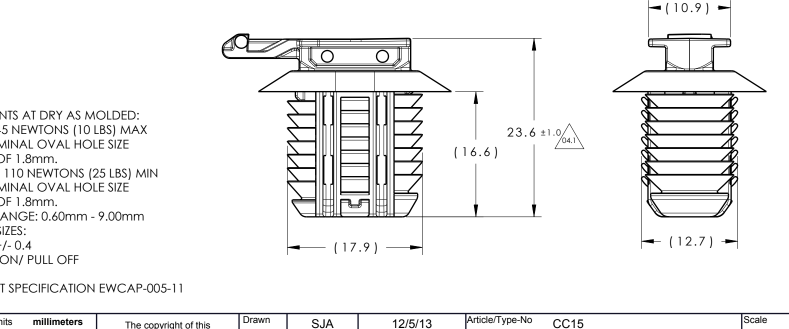
CATIA V5	$\bigcirc$
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Revision Level		Revision Record	Changed	Date	Approved	Date		
Drawing	State	Part		onungeu	Duie	7 ippioved	Duic	
04.1	Design Release	A	SEE ECN# 013132	CJR	06/10/15	KVH	06/10/15	





(SCALE 1:1)



**REFERENCE:** 

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED: 1. FIR TREE PUSH IN FORCE: 45 NEWTONS (10 LBS) MAX

- IN EACH APPLICABLE NOMINAL OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
- 2. FIR TREE PULL OUT FORCE: 110 NEWTONS (25 LBS) MIN IN EACH APPLICABLE NOMINAL OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
- 3. SHEET METAL THICKNESS RANGE: 0.60mm 9.00mm

4. APPLICABLE OVAL HOLE SIZES: A. 12.0 X 17.0mm +/- 0.4

5. DESIGNED TO MEET PUSH ON/ PULL OFF

- FORCES OF SAE/USCAR-2
- 6. FITS INTO USCAR CLIP SLOT SPECIFICATION EWCAP-005-11 (NOT A TEST SPEC.)

Material	Units millimeters	The copyright of this	Drawn	SJA	12/5/13	Article/Type-No CC15	Scale	2:1	
PA66HIRHS	Tolerance defined on each dimension	Hellermann Lyton. It is	Approved	EJH	12/5/13	Title 12.0 x 17.0MM OVAL FIR TREE WITH	Project Nu	mber	
COLOR: BLACK			HellermannTyton		ann Tyton	EWCAP-005-11 CONNECTOR CLIP		13-1063	
			North America		nerica	Drawing-No PRODUCTION : Phase	Format	AH	
					americas.com nann.tyton.com	13-1063-001-CSU		1/1	