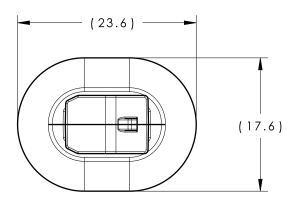
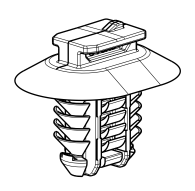


Revision Level		Revision Record	Changed Date	Approved	Date	
Drawing	Part	revision record	Changea	Bate	пррготоч	Date
02.00	A	SEE ECN# 012552	CJR	01/15/14	KVH	01/15/14



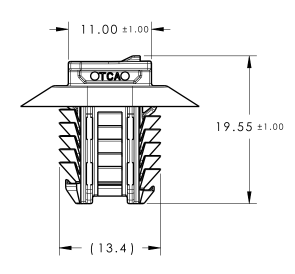


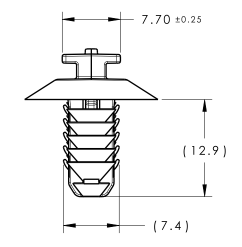
ISOMETRIC VIEW

## **REFERENCE:**

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

- 1. FIR TREE PUSH IN FORCE: 45 NEWTONS (10 LBS) MAX IN EACH APPLICABLE OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
- 2. FIR TREE PULL OUT FORCE: 110 NEWTONS (25 LBS) MIN IN EACH APPLICABLE OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
- 3. SHEET METAL THICKNESS RANGE: 0.60mm 6.75mm
- 4. APPLICABLE OVAL HOLE SIZES:
  - A. 6.2 X 12.2mm
  - B. 6.5 X 12.5mm
  - C. 6.5 X 13.0mm
  - D. 7.0 X 12.0mm





Material	Units	millimeters	The
PA66HIRHS COLOR: BLACK		nce defined on h dimension	drav Hello issued not re disclo eithe with

ne copyright of this wing is reserved by ellermannTyton. It is ed on condition that it is eproduced, copied or losed to a third party, ner wholly or in part, thout the consent of HellermannTyton.

Drawn	MHT	04/26/13	Article/Type-No
Approved	SJA	04/26/13	Title OVAL F
Hel			
			Drawing-No

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

	COOVALO	2.1
	Title OVAL FIR TREE WITH TYCO CONNECTOR	Project Number
IJ —	SLOT	13-0523

PRODUCT Drawing-No 13-0523-001-CSU

CCOVALE

ΓΙΟΝ : Phase Λ	Format	АН	
	Sheet	1/1	

Scale

2:1