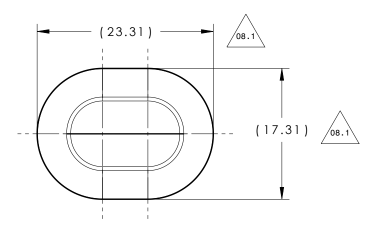
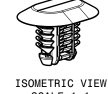


Revision Level			Revision Record Ch	Changed	Date	Approved	Date	
Dra	rawing	State	Part	rtevision record	Onlangea	Date	тррготса	Date
0	08.1	Design Release	В	SEE ECN# 016483	JMC	05/12/21	CJR	05/12/21





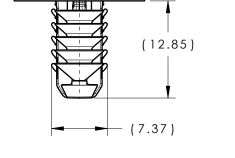
SCALE 1:1

REFERENCE:

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

- 1. FIR TREE PUSH IN FORCE: REF. 10 LBS MAX IN EACH APPLICABLE OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm
- 2. FIR TREE PULL OUT FORCE: REF. 25 LBS MIN IN EACH APPLICABLE OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm
- 3. SHEET METAL THICKNESS RANGE: 0.60mm 6.0mm
- 4. APPLICABLE OVAL HOLE SIZES:
 - A. 6.2 X 12.2mm
 - B. 6.5 x 12.5mm
 - 6 5 v 13 0mm

	15.60 ±0.25 _{08.1}
-	- (13.4)



				Units	millimeters
D.	7.0	Х	12.0)mm	
υ.	0.5	^	13.0	/111111	

COLOR: SEE CHART

Material

SEE CHART

Tolerance defined on each dimension

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Hel	lerma	annTvtton
Approved	PT	10/08/11
Drawn	SJA	10/07/11

PLUGFTO

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

Global P	art Descrip	Material	Color		
UGFTOVAL-PA66HIRHSUV-BK			PA66HIRHSU\	/	Black
10/07/11	Article/Type-No	PLUGFTOVAL		Scale	2:1

	11-074	Sheet	1/1				
	Drawing-No		ODUCTION : Phase	Format	АН		
on		11-0746					
	Title	OVAL FIR TREE		Project Number			
	,	PLUGFTOVAL			2:1		