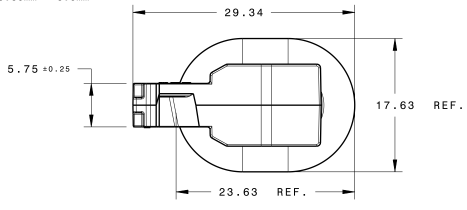
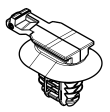
REFERENCE:

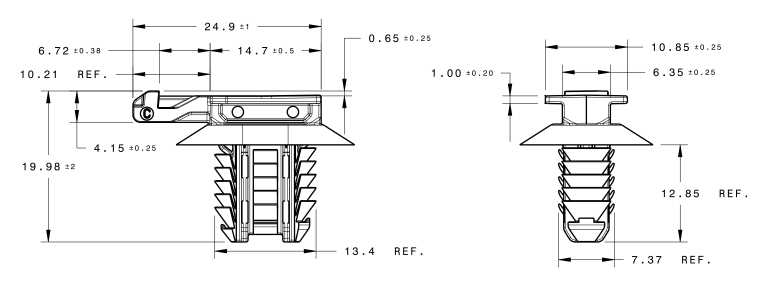
PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

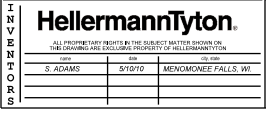
- 1. FIR TREE PUSH IN FORCE: REF. 10 LBS MAX IN EACH APPLICABLE OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm
- 2. FIR TREE PULL OUT FORCE: REF. 25 LBS MIN IN EACH APPLICABLE OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm
- 3. SHEET METAL THICKNESS RANGE: 0.60mm 6.0mm
- 4. APPLICABLE OVAL HOLE SIZES:
 - A. 6.2 X 12.2mm
 - B. 6.5 x 12.5mm
 - C. 6.5 x 13.0mm
 - D. 7.0 x 12.0mm





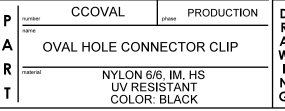
Isometric view Scale: 1:1







D-8mzn-0z	L . XXX = R . XX = N . X = C	= ± 0.25 = ± 0.50 = ± 1.00 = ± 2.00 = ± 1.00 respecified	
S	_{units} mil	millimeters	



o	FORMAT AH VERSION J	CAD CA	ΓIA V5	SCALE 2:1	
?	A- SIZE (landscap	A- SIZE (landscape)_N01 previous drawing number			
V	S. ADAMS 5/10/10 5/10/10 5/10/11 5/10/11 5/10/11				
ľ					
1	type CUSTOMER		sheet 1 of 1		
€	number MT1	1-0156	6-001C	ST	

Product Number Cross Reference Record

Uncontrolled Document

Pre-UNS Number System	(New) UNS Universal Number System	Customer Part Number		
Product Number	Product Number	Product Number		
CCOVAL	151-00925	-		
Reference Drawing Number: MT11-0156-001CST				

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	December 5, 2011