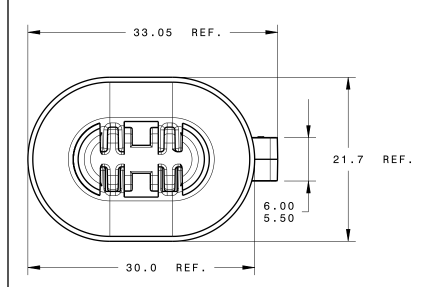
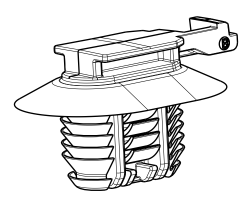


## REFERENCE:

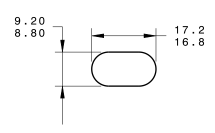
PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

- 1. FIR TREE PUSH IN FORCE: 15 lbs MAX IN AN OVAL HOLE THAT IS 9mm (+/- 0.20) X 17mm (+/- 0.20) AND A SHEET METAL THICKNESS OF 1.8mm (+/- 0.35)
- 2. FIR TREE PULL OUT FORCE: 40 lbs MIN IN AN OVAL HOLE THAT IS 9mm (+/- 0.20) X 17mm (+/- 0.20) AND A SHEET METAL THICKNESS OF 1.8mm (+/- 0.35)
- 3. POSSIBLE SHEET METAL THICKNESS RANGE: 0.60mm 6.35mm
- 4. CLIP TO CONNECTOR PUSH ON FORCE: 13.48 lbs MAX.
- 5. CLIP TO CONNECTOR PULL OFF FORCE: 24.73 lbs MIN.

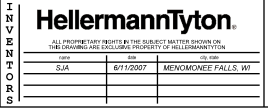




Isometric view



THIS VIEW SHOWS THE RECOMMENDED HOLE



R E	D R level	02
V	A W by	SJA
S	I N date	3/15/10
O N S	G ECN	<sub>#</sub> 011524
	part level	В

X II N - O Z	E .XXX = ± 0.50 R A .XX = ± 1.00 N .X = ± 2.00 C
S	units millimeters

Р	number	CC09	phase PRC	DUCTION
A	name	9mm X 17mm C CONNECTO		LE
R	material	NYLON 6/6, IMPAG HEAT STABILIZED, U		

COLOR: BLACK

D	FORMAT AH VERSION J	CAT	ΓIA V5	2:1
R	A- SIZE (landscape)_N01 previous drawing number			number
W	S. ADAMS 5 J. PASSILLA 6/11/07 6/11/07			
N	type CUSTOMER sheet 1 of 1			of 1
G	MT08-028-001CST			

## Product Number Cross Reference Record

**Uncontrolled Document** 

Pre-UNS	(New) UNS	Customer	
Number System	Universal	Part Number	
	Number System		
Product Number	Product Number	Product Number	
CC09	151-00765	-	
Reference Drawing Number: MT08-028-001CST			

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	April 15, 2011