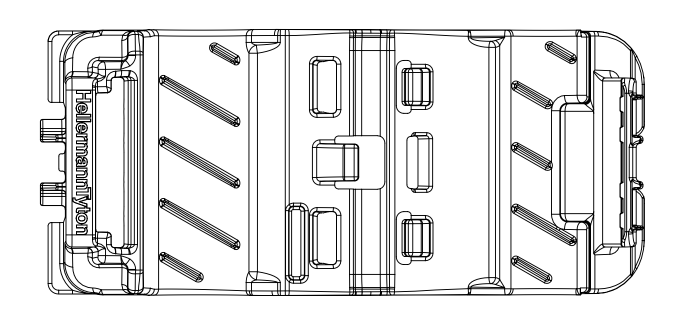
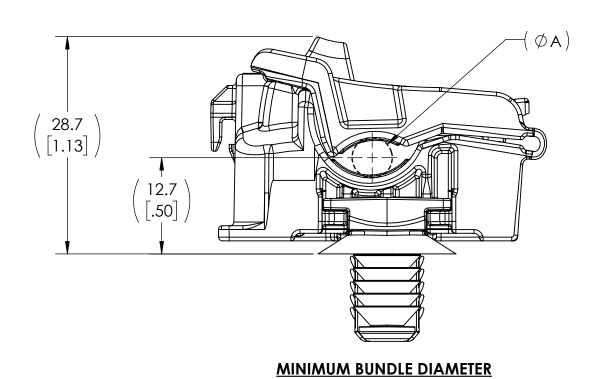
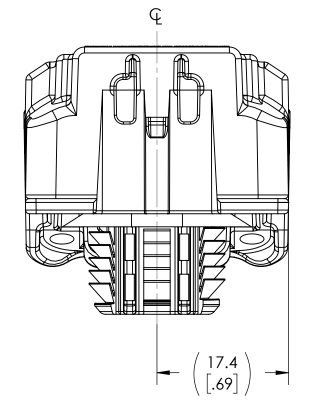
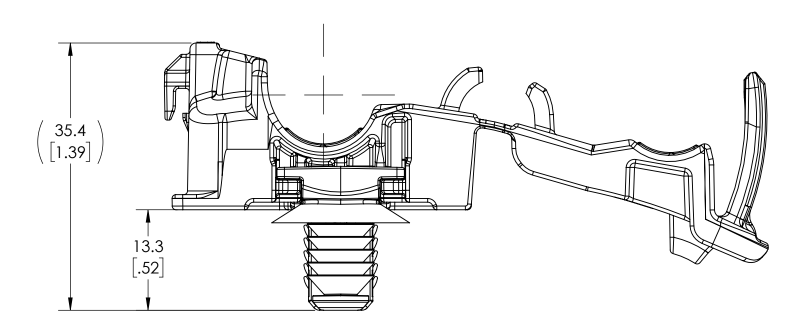


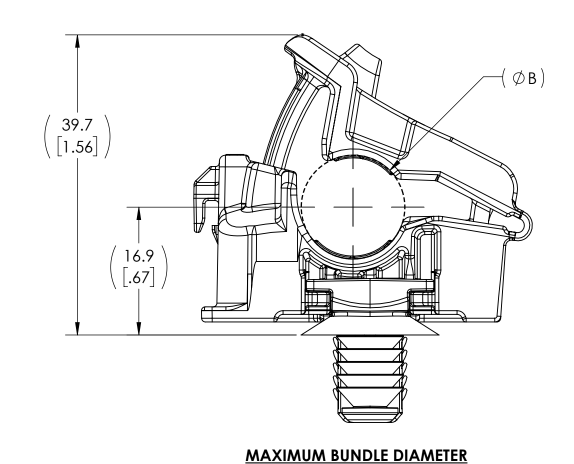
Revision level							-	
Drawing	State	Part	Revision Record	Changed	Date	Approved	Date	
0.00	Design Release		SEE ECN# 015255	MHT	06/28/2019	CTF	06/28/2019	

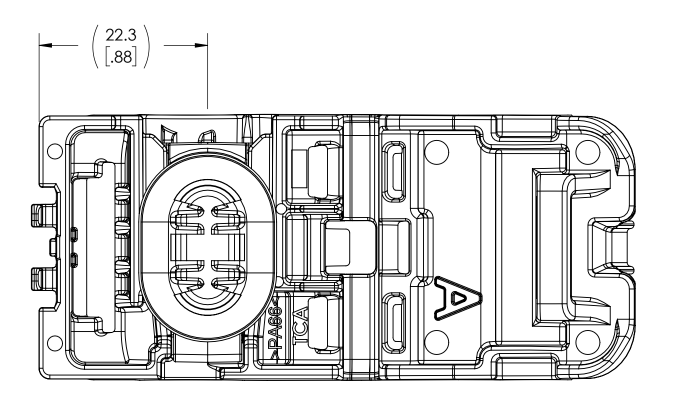












REFERENCE:

- 1. SHEET METAL THICKNESS RANGE: 0.60mm 6.75mm
- 2. APPLICABLE HOLE SIZE:

IRCFT9X17-

A.9.0 X 17.0mm +0.2/-0.4

	GLOBAL PART DESCRIPTION	BUNDLE TYPES	(A) MINIMUM DIAMETER	(B) MAXIMUM DIAMETER	IRO	CA CLAMP	IRCFT9X17 CONNECTOR CLIP			
					DRAWING	MATERIAL	COLOR	DRAWING	MATERIAL	COLOR
	IRCAFT9X17-PA66HIRHSUV-BK	SOFT	6.2 [.24]	13.7 [.54]	16-1639-001-CSU	PA66HIRHSUV	BLACK	16-1645-040-CSU	PA66HIRHSUV	BLACK
		HARD	5.4 [.21]	12.9 [.51]						

		117 (17.5)	12.7 [.0.]							
Notes	Material	Units: millimeters		Drawn	MHT 0	06/24/2019	Article/Type-No	IRCAFT9X17	Scale	2:1
	OFF OUADT	Dimension without tolerances details to:	details to: The copyright of this drawing is	Approved	CTF 0	06/24/2019	Title INL	INE RATCHET P-CLAMP A \	VITH Project	ct Number
	SEE CHART	$.XXX = \pm .013$	± .013 reserved by Hellermann lyton.		9X17mm OVAL FIR TREE	PR	P19-0322			
		$.xx = \pm .13$	reproduced, copied, or disclosed to a		rmann				1 1	13-0022
		$.x = \pm .3$	third party, either wholly or in part,		IIIIaiiii	yy (LW)	D : N			
		None = $\pm .8$	without the consent of HellermannTyton.		North America	D	Drawing-No	Produ	ction : Phase Forma	at C
		$\angle = \pm 0.5^{\circ}$	Tronormanity year.	Email: o	corp@htamericas		40	10000 404 66	Chast	
		Dimension Formatted mm/[in]		Web: ww	w.hellermann.tyto	on.com	19)-0322-101-CS	Sheet	1/1