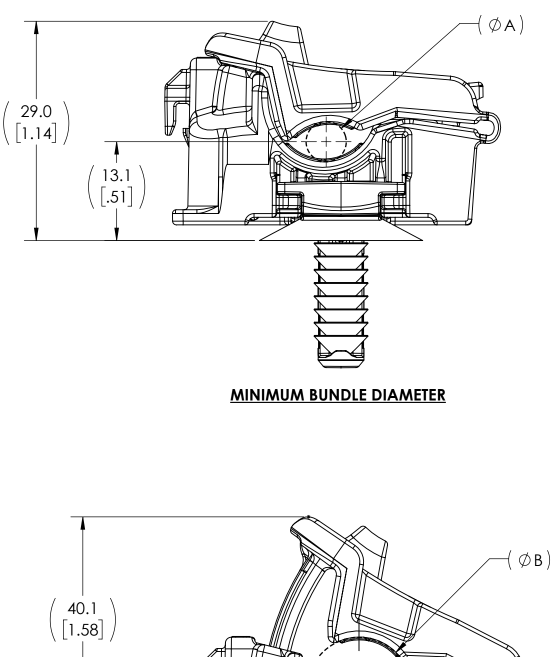
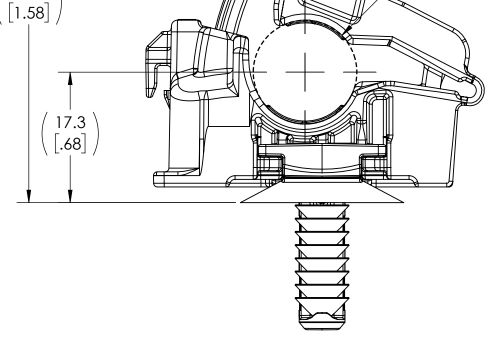


GLOBAL PAR	T DESCRIPTION	_	UNDLE YPES	(MIN DIA		
	°A66HIRHSUV-BK		SOFT	6.2		
KCAI 10.3LG-I	A00111K1130 V-DK		HARD	5.4		
	Material		Units:	millimeter		
			Dimension withou tolerances details			
	SEE CHART		.XXX = ±.01			
				$.XX = \pm .13$		
				$.X = \pm .3$		
				one = $\pm .8$		
				$\angle = \pm 0.5^{\circ}$		
			Dimen	sion Formatted r		

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





MAXIMUM BUNDLE DIAMETER

(A) MINIMUM	(B) MAXIMUM DIAMETER		IRCA CLAMP				IRCFT6.5LG CONNECTOR CLIP				
DIAMETER		DRAWING		MATERIAL		COLOR	DRAWING	MATERIAL		COLOR	
6.2 [.24]	13.7 [.54]	17	16-1639-001-CSU		PA66HIRHSUV		BLACK	16-1645-051-CSU		<u>cuv</u>	
5.4 [.21]	12.9 [.51]	10							PA66HIRH	3UV	BLACK
limeters			Drawn MHT 06/24/2019		Article/Type-No	Type-No IRCAFT6.5LG			2:1		
without details to:	The copyright of this drawing reserved by HellermannTyte	opyright of this drawing is very day the lermann Tyton Approved CTF 06/24/2019 Title INLINE RATCHET P-CLAMP A WITH 6.5		WITH 6.5mm							
±.013 ±.13 ±.3	It is issued on condition that it i reproduced, copied, or disclose third party, either wholly or in p without the consent of	s not	HellermannTyton		LONG FIR TREE PRF			19-0319			
±.8	without the consent of HellermannTyton.	North America		Drawing-No Production : Phas			Format	С			
±0.5° matted mm/[in]		Email: corp@htamericas.com Web: www.hellermann.tyton.com			ericas.com n.tyton.com	19-0319-101-CSU				1/1	

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