

















**MAXIMUM BUNDLE DIAMETER** 

DRAWING

16-1645-040-CSU

## REFERENCE:

Notes

IRCFT9X17

- 1. SHEET METAL THICKNESS RANGE: 0.60mm 6.75mm 2. APPLICABLE HOLE SIZE:
  - A. 9.0 X 17.0mm +0.2/-0.4

GLOBAL P
IRCBFT9X1

OBAL PART DESCRIPTION	BUNDLE TYPES	(A) MINIMUM DIAMETER	
CBFT9X17-PA66HIRHSUV-BK	SOFT	12.7 [.50]	
CDF19X17-FA00HIRH3UV-DK	HARD	11.9 [.47]	

UM TER	(B) MAXIMUM DIAMETER	
50]	19.5 [.77]	1
17]	18.7 [.74]	10

DRAWING	
16-1640-002-CSU	

Approved

MATERIAL	COLO
PA66HIRHSUV	BLAC

IRCB CLAMP

6HIRHSUV	BLACK
06/24/2019	Article/Type-No
06/24/2019	Title INLIN

Article/Type-No	IRCBFT9X17
Title INLI	NE RATCHET P-CLAMP 9x17mm OVAL FIR TRE

	Scale 2:1
B WITH	Project Number
EE	PRP19-0327
Production · Phase	Format C

COLOR

BLACK

Material	Units.	millimeters
		Dimension without tolerances details to:
SEE CHART		$.XXX = \pm .013$
		$.XX = \pm .13$
		$.x = \pm .3$
		None = $\pm .8$
		$\angle$ = ±0.5°

Dimension Formatted mm/[in]

The copyright of this drawing is reserved by Hellermann Tyton.

It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the consent of Hellermann Tyton.

Hellermann Month America

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

MHT

CTF

19-0327-102-CSU Format C
Sheet 1/1

**IRCFT9X17 CONNECTOR CLIP** 

MATERIAL

PA66HIRHSUV