















MAXIMUM BUNDLE DIAMETER

IRCFT6.5LG CONNECTOR CLIP

MATERIAL

PA66HIRHSUV

COLOR

BLACK

REFERENCE:

Notes

- 1. SHEET METAL THICKNESS RANGE: 0.60mm 9.00mm
- 2. APPLICABLE HOLE SIZE:
 - A. 6.50mm +/-0.40
 - B. 6.35mm +/-0.20
 - C.6.60mm +/-0.20 D. 6.35mm HEX +/-0.20

IRCCFT6	GLOBA
	IRCCFT6

GLOBAL PART DESCRIPTION	BUNDLE TYPES	(A) MINIMUM DIAMETER	
IRCCFT6.5LG-PA66HIRHSUV-BK	SOFT	19.4 [.76]	
IRCCF10.JLG-FA00HIKH3UV-DK	HARD	18.6 [.73]	

Material

SEE CHART

Units:

millimetersDimension without tolerances details to:

 $.xxx = \pm .013$ $.XX = \pm .13$ $.x = \pm .3$ None = $\pm .8$ \angle = ±0.5° Dimension Formatted mm/[in]

	MAXIMUM	ΛUM
DRAWING	DIAMETER	ETER
16-1641-003-CS	36.0 [1.42]	.76]
10-1041-003-03	35.2 [1.39]	.73]
Drawn		

The copyright of this drawing is reserved by HellermannTyton.

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 HellermannTyton.

SU	SU PA66HIRHSUV		BLACK
MHT		06/24/2019	Article/Type-No
CTF		06/24/2010	Title INII INII

MATERIAL

	06/24/2019	Article/Type
	06/24/2019	Title INL
an	nivion	

COLOR

Approved	CTF	06/24/2019		
HellermannTyton				
North America				

IRCC CLAMP

	06/24/2019	Article/Type-No	IRCCFT6.5LG		Scale	3:2
	06/24/2019	Title INLINE	RATCHET P-CLAMP C V LONG FIR TREE	VITH 6.5mm	Project I	
n	nTyton		LONG FIR TREE		PRF	19-0329
)/	Danissia a Na		D 1 (' D)	Carmat	_

DRAWING

16-1645-051-CSU

North America	Drawing-No	Production : Phase	Format	С
Email: corp@htamericas.com Web: www.hellermann.tyton.com	19-0329-103-	CSU	Sheet	1/1