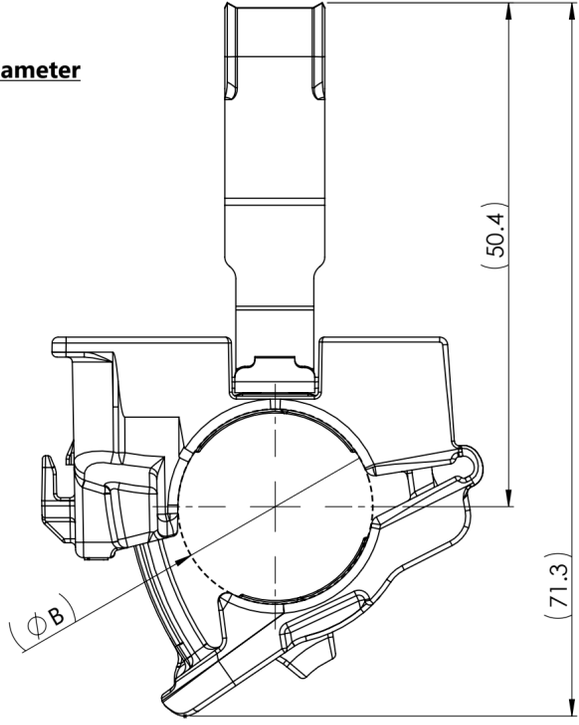


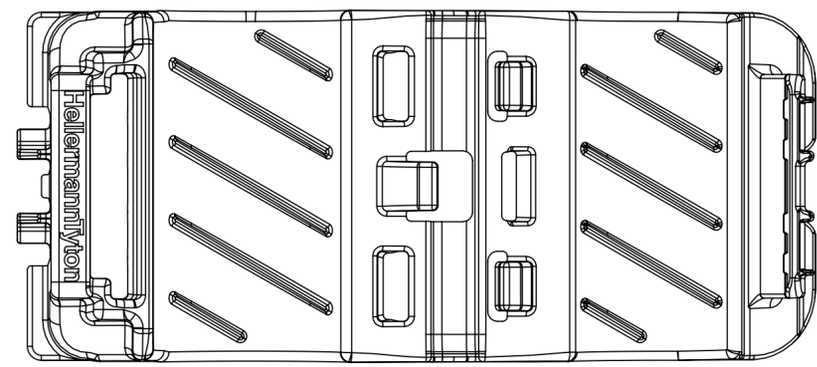
Minimum Bundle Diameter



Maximum Bundle Diameter

Initial Mold Validation:
 Dry as molded with ≤ 0.5% moisture content:
 ITS-0003 Ratchet Clamp Solid Mandrel Test:
 Exceeded 110 N (25 lbf) minimum at a nominal bundle diameter of 15.88 mm [0.625 in]

Bundle Types	A Minimum Diameter (Reference)	B Maximum Diameter (Reference)
Soft	12.7	19.5
Hard	11.9	18.7



Global Part Description			IRCB CLAMP			RCSTPNEXTT Connector Clip																																																							
			Drawing	Material	Color	Type Number	Material	Color																																																					
IRCBNEXTT-SS304/PA66HIRHSUV-BK			16-1640-002-CSU	PA66HIRHSUV	BLACK	RCSTPNEXTT	Stainless Steel	Silver																																																					
<table border="1"> <thead> <tr> <th colspan="2">Revision level</th> <th colspan="2">Revision Record</th> </tr> <tr> <th>Drawing</th> <th>State</th> <th>Part</th> <th>ECN</th> </tr> </thead> <tbody> <tr> <td>00.0</td> <td>Design Release</td> <td>-</td> <td>016992</td> </tr> <tr> <td>Changed</td> <td>Date (YYYY/MM/DD)</td> <td></td> <td></td> </tr> <tr> <td>Toll</td> <td>2022/05/03</td> <td></td> <td></td> </tr> <tr> <td>Approved</td> <td>Date (YYYY/MM/DD)</td> <td></td> <td></td> </tr> <tr> <td>Vaughn</td> <td>2022/05/03</td> <td></td> <td></td> </tr> </tbody> </table>			Revision level		Revision Record		Drawing	State	Part	ECN	00.0	Design Release	-	016992	Changed	Date (YYYY/MM/DD)			Toll	2022/05/03			Approved	Date (YYYY/MM/DD)			Vaughn	2022/05/03			<table border="1"> <thead> <tr> <th>Drawn</th> <th>Date (YYYY/MM/DD)</th> </tr> </thead> <tbody> <tr> <td>Toll</td> <td>2022/04/20</td> </tr> <tr> <th>Approved</th> <th>Date (YYYY/MM/DD)</th> </tr> <tr> <td>Vaughn</td> <td>2022/04/20</td> </tr> </tbody> </table>		Drawn	Date (YYYY/MM/DD)	Toll	2022/04/20	Approved	Date (YYYY/MM/DD)	Vaughn	2022/04/20	<table border="1"> <thead> <tr> <th colspan="2">Title</th> <th>Scale</th> </tr> </thead> <tbody> <tr> <td colspan="2">IRCBNEXTT Inline Ratchet P-Clamp, B-Size, M8 Solar Attachment</td> <td>2:1</td> </tr> <tr> <td colspan="2">Drawing-No</td> <td>Global Project Number</td> </tr> <tr> <td colspan="2">21-0344-102-CSU</td> <td>21-0344</td> </tr> <tr> <td colspan="2">Format</td> <td>A2</td> </tr> <tr> <td colspan="2">Sheet</td> <td>1/1</td> </tr> </tbody> </table>			Title		Scale	IRCBNEXTT Inline Ratchet P-Clamp, B-Size, M8 Solar Attachment		2:1	Drawing-No		Global Project Number	21-0344-102-CSU		21-0344	Format		A2	Sheet		1/1
Revision level		Revision Record																																																											
Drawing	State	Part	ECN																																																										
00.0	Design Release	-	016992																																																										
Changed	Date (YYYY/MM/DD)																																																												
Toll	2022/05/03																																																												
Approved	Date (YYYY/MM/DD)																																																												
Vaughn	2022/05/03																																																												
Drawn	Date (YYYY/MM/DD)																																																												
Toll	2022/04/20																																																												
Approved	Date (YYYY/MM/DD)																																																												
Vaughn	2022/04/20																																																												
Title		Scale																																																											
IRCBNEXTT Inline Ratchet P-Clamp, B-Size, M8 Solar Attachment		2:1																																																											
Drawing-No		Global Project Number																																																											
21-0344-102-CSU		21-0344																																																											
Format		A2																																																											
Sheet		1/1																																																											
All drawing revision are stored in CAD PDM database Units: mm HellermannTyton www.HellermannTyton.com																																																													