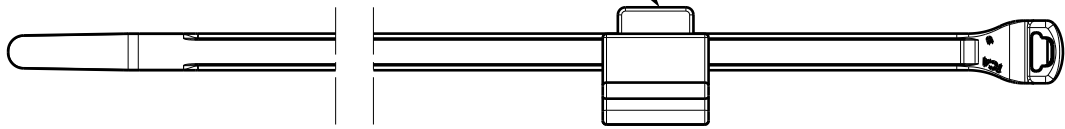
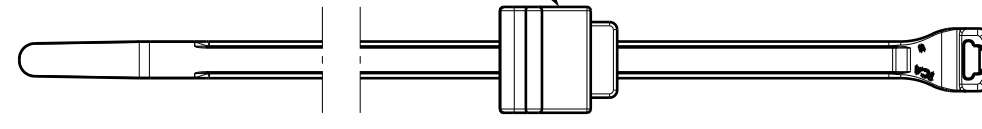


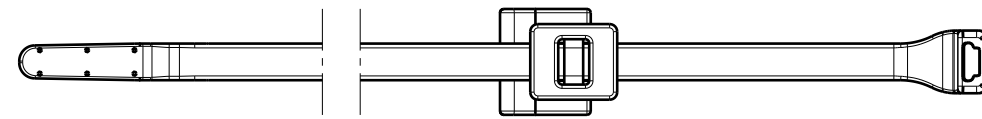
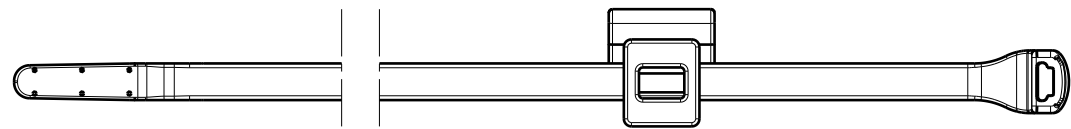
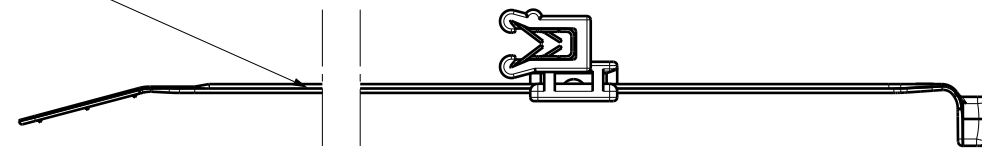
EC5B
See chart for mount
drawing and material



EC5A
See chart for mount
drawing and material



LPT50R tie
See chart for tie
drawing and material



Delivery condition:
cable tie can be inserted
from either side of the edge clip

Reference:
Cable tie
1. Material: See chart
2. Material color: See chart

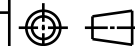
Performance requirements at 2.4% moisture by weight:
1. Cable tie min loop tensile strength: 225 newtons (50 lbf)

Mount
1. Material: See chart
2. Material color: See chart
3. Sheet metal thickness range: 1.0mm - 3.0mm

Global Part Description	View	Bundle Range	Cable Ties			Mount		
			Drawing	Material	Color	Drawing	Material	Color
LPT50REC5A-PA66HS/PA66HIRHSUV/Steel-BK	A	5mm to 50mm	16-0362-001-CSU	PA66HS	Black	10-0382-006-CSU	PA66HIRHSUV/ Steel	Black
LPT50REC5B-PA66HS/PA66HIRHSUV/Steel-BK	B							

Revision Level		
Drawing	State	Part
00.1	Design Release	
Changed	Date (YYYY/MM/DD)	
Rohde	2022/05/05	
Approved	Date (YYYY/MM/DD)	
Haftarski	2022/05/05	

Revision Record	
ECN 017001	



All drawing revisions are stored in CAD PDM database

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Drawn	Date (YYYY/MM/DD)
Rohde	2022/04/12
Approved	Date (YYYY/MM/DD)
Haftarski	2022/05/05

Units
mm
HellermannTyton
www.HellermannTyton.com

Title		Scale
LPT50R with EC5 mount		1:1
Drawing-No		Global Project Number
22-0123-101-CSU		22-0123
		Format
		A3
		Sheet
		1 / 1