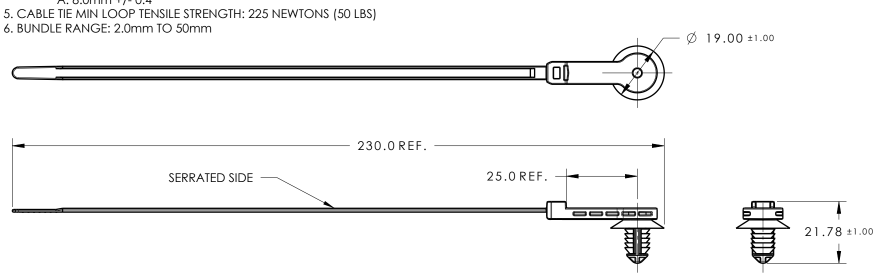


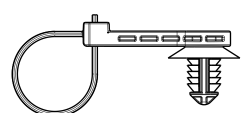
Revision Level			Revision Record	Changed	Date	Approved	Date
Drawing	State	Part	revision record	Orlanged	Bate	пррготса	Bate
04.1	Design Release	Α	SEE ECN# 311334	SAR	07/15/24	EJH	07/15/24

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

- 1. FIR TREE PUSH IN FORCE: 45 NEWTONS (10 LBS) MAX IN THE APPLICABLE NOMINAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
- 2. FIR TREE PULL OUT FORCE: 110 NEWTONS (25 LBS) MIN IN THE APPLICABLE NOMINAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
- 3. SHEET METAL THICKNESS RANGE: 0.60mm 5.00mm
- 4. APPLICABLE HOLE SIZE:

A. 8.0mm +/- 0.4





ASSEMBLY VIEW SCALE 1:1

each dimension

Material
PA66HIRHSUV
PA66HIRHSUV COLOR: BLACK

	Units	millimeters
\wedge		
/04.1		
	Tolera	nce defined on

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5	Hel	ellermannTyton					
	Approved	KVH	11/19/12				
	Drawn	SJA	6/14/11				

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

	Article/Type-No T50ROSFT8SO25B	Scale 3:4	
	Title T50ROS WITH 25mm OFFSET AND FT8	Project Number	
 ก	FIR TREE (B-SERIES)	11-0573	
		Format AH	
	11-0573-001-CSU	Sheet 1/1	

ISOMETRIC VIEW SCALE 1:2