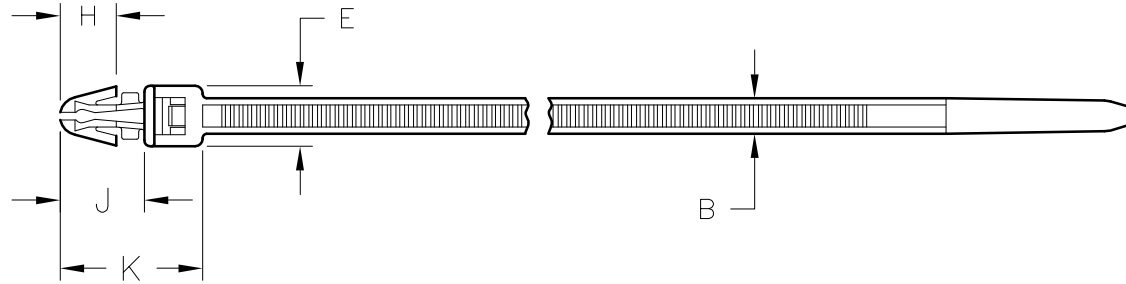
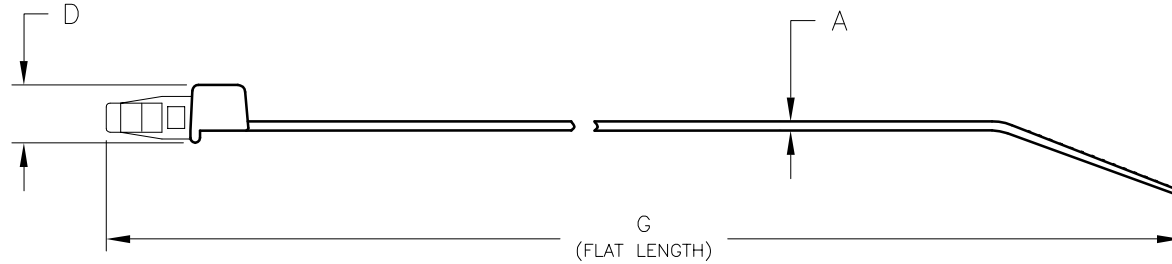


Revision level		Revision Record	Changed	Date	Approved	Date
part	drawing					
-	04	See ECN 011424	K.A.C.	10/28/09	K.A.C.	10/28/09



FIR TREE PUSH-IN AND PULL-OUT FORCE ARE BASED ON USING A 6.35mm HOLE WITH A PLATE THICKNESS OF 1.9mm. SEE CHART FOR VALUES

△04

Mount Specifications

HOLE DIA: 6.35 TO 7.11
MAX THICKNESS: 3.56

Panel Specifications

SEE CHART
(CONSULT FACTORY FOR AVAILABLE COLORS)

Material

Type	Cable Range (mm)	Material	Water Content	Push-In Force (Newtons) Max	Pull-Out Force (Newtons) Min	A	B	D	E	G	H	J	K	Min Loop Tensile Strength (newtons)
T50RSF	1.6 to 44.5	PA66	Conditioned	TBD	TBD	1.3 ±0.2	4.7 ±0.2	7.5 ±0.5	7.8 ±0.5	210.0 ±10.0	7.2 ±0.5	11.2 ±0.5	17.9 ±0.5	225
		PA66HIR	Dry As Molded	TBD	TBD									
		PA66HS	Conditioned	TBD	TBD									
		PA66UV	Conditioned	45	156									

△04

△04

△04

△04

△04

Dimension tolerances unless otherwise specified
.XXX =
.XXX =
.XX =
.X = NOTED
∠ =

Dimension Units mm

PERFORMANCE SPECIFICATION

ACAD 2009

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Drawn G.G.G. 02/09/94
Approved K.A.C. 10/28/09

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Scale 1:1
Computer File Number CT\CST\2050021_04

Title **T50RSF PUSH MOUNT TIE**

Drawing-No **CT2050021CST**

Format AH
Sheet 1 of 1