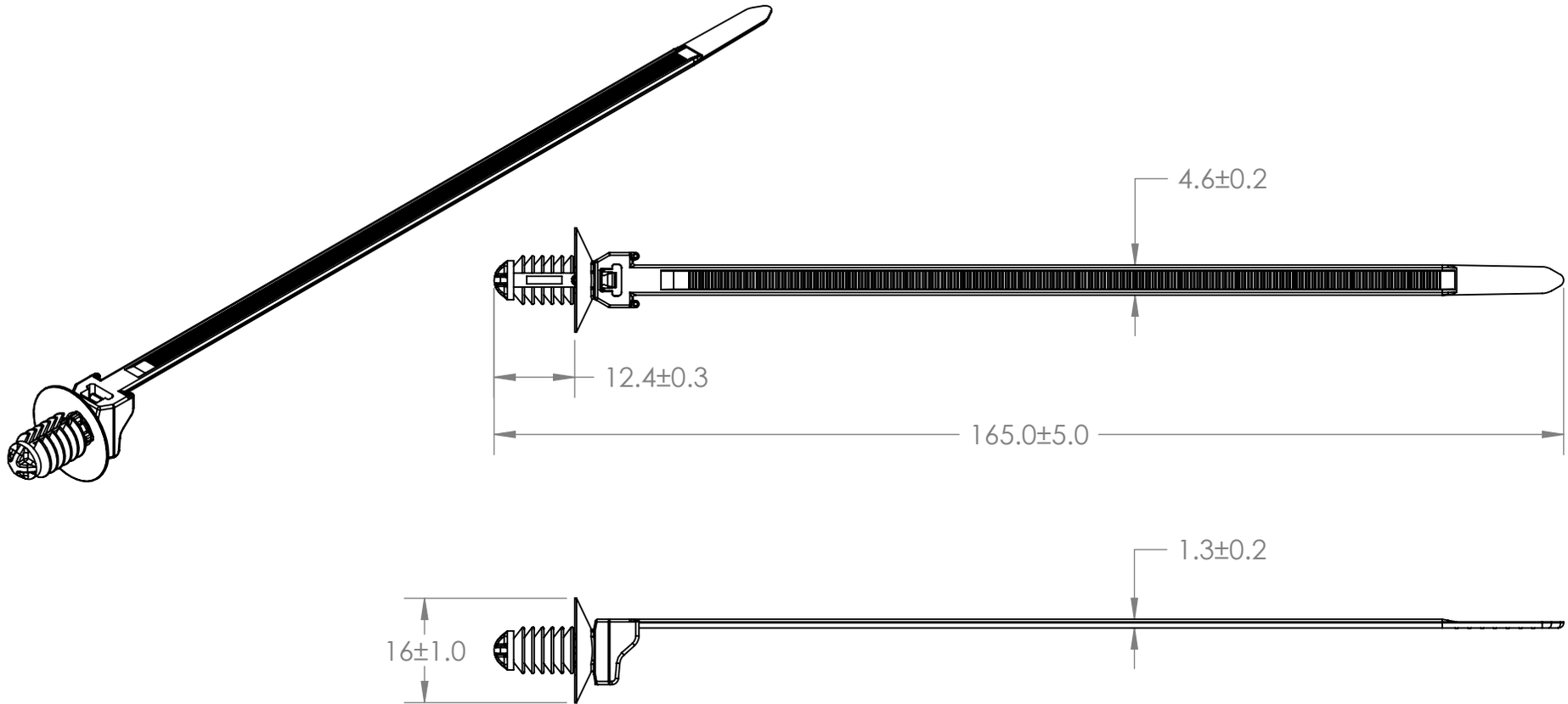


SW2009



Revision level		Revision Record	Changed	Date	Approved	Date
Drawing	Part					
04	-	SEE ECN# 011651	TJM	10/1/2010	TJM	10/01/2010



04

Material  
PA66HS, PA66HIRHSUV

1.0 to 35.0	180	6.3-7.0	0.7-7.0
Bundle $\phi$ Range	Min Loop Tensile Strength (Newtons)	Mounting Hole Size	Panel Thickness Range
PERFORMANCE SPECIFICATIONS			

Units millimeters

Dimension without tolerances details to:

- .xxxx =  $\pm 0.0025$
- .xxx =  $\pm 0.013$
- .xx =  $\pm 0.13$
- .x =  $\pm 0.3$
- None =  $\pm 0.8$
- $\angle$  =  $\pm 0.5^\circ$

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Drawn	AAC	7/12/2010	Article/Type-No	T50SOSFT6LGE	Scale	1:1
Approved	TJM	10/01/2010	Title	T50SOSFT6LG-E T50S OUTSIDE SERRATED WITH FIR TREE	Project Number	PRP09-0334
<b>HellermannTyton</b> North America Email: corp@htamericas.com Web: www.hellermann.tyton.com			Drawing-No	Production : Phase	Format	AH
			<b>CT09-0334-003CST</b>		Sheet	1/1

**Product Number**  
**Cross Reference Record**

Uncontrolled Document

<b>Type Number</b>	<b>UNS Universal Number System</b>	<b>Customer Drawing Title</b>
T50SOSFT6LGE(BLK)	157-00097	

Issued By:	Reference Drawing Number:	Issue Date:
<b>HellermannTyton</b>	CT09-0334-003CST	<b>JULY 11,2013</b>