

Material	Units: millimeters		
SEE CHART	Dimension without tolerances details to:		
	$.XXX = \pm .013$		
	$.xx = \pm .13$		
	$.X = \pm .3$		
	None = $\pm .8$		
	\angle = ±0.5°		

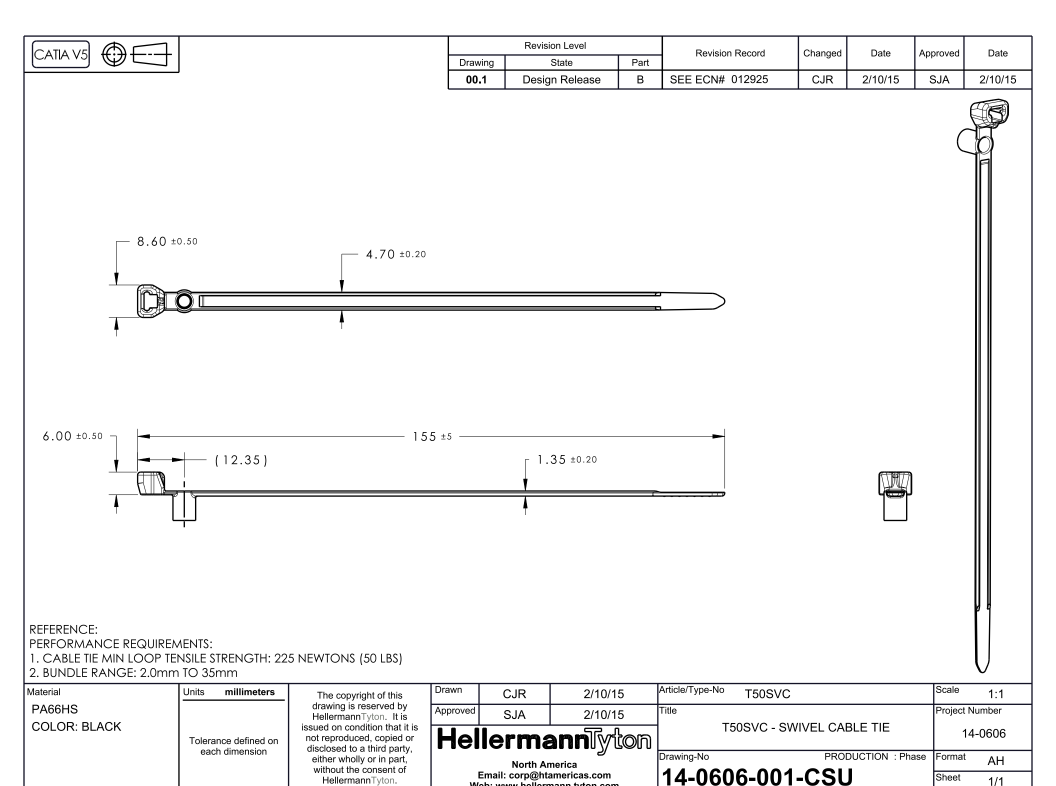
Dimension Formatted mm/[in]

The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the consent of HellermannTyton.

TYPE		BUNDLE DIAMETER MATERI		CABLE TIE		CLIF		P			
				RIAL DRAWING		MATERIAL		DRAWING			
T50SVCOC10-14		C10-14	2	to 35	PA66H	lS	14-0606-001-CSU	PA66IMHS 0		05-0044-002-CSU	
	Drawn	AAC		10/	24/14	Article/T	ype-No T50SVCOC10-1	14		Scale	1:1
	Approved	KAC		10/	24/14	Title T50SVCOC10-14 T5			T50SVC CABLE Project Number		
HellermannTyton				vton		TIE WITH OMEG	A CLIP 10-14	4	PRP (05-044	
		North	Ar	nerica -		Drawing		Production : P	hase	Format	AH
Email: corp@htamericas.com Web: www.hellermann.tyton.com				05-0044-00)4-CSU		Sheet	1/1			

Date

10/24/14



Email: corp@htamericas.com

Web: www.hellermann.tyton.com

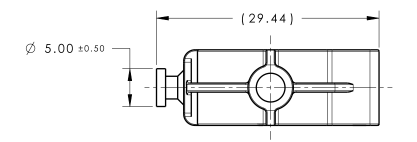
HellermannTyton.

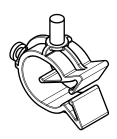
Sheet

1/1

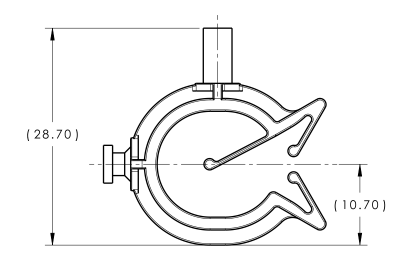


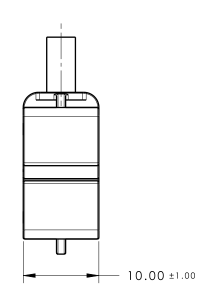
\neg	Revision	Level	Revision Record	Changed	Date	Approved	Date	
	Drawing Part		revision record	onangea		пррготса	Bate	
	00 A SEE ECN# 0		SEE ECN# 012334	KVH	4/4/13	MHT	4/4/13	





ISOMETRIC VIEW SCALE 1:1





REFERENCE:

1. BUNDLE RANGE: 10.0mm TO 14.0mm

Material	Units millimeters	The copyright of this	Drawn	KVH	4/4/13	Article/Type-No OC10-14	Scale	2:1
PA66HS		drawing is reserved by HellermannTyton. It is	Approved			Title	Project N	
COLOR: BLACK	Tolerance defined on	issued on condition that it is not reproduced, copied or disclosed to a third party,	Hellermann		annTvton	RETAINER 10-14 SVC		044-05
	each dimension	either wholly or in part, without the consent of HellermannTyton.		ال North America Email: corp@htamericas.com Web: www.hellermann.tyton.com		Drawing-No PRODUCTION : Phase 05-0044-002-CSU		AH 1/1

Product Number Cross Reference Record

Uncontrolled Document

Type Number	UNS Universal Number System Customer Part Number		Color
T50SVCOC1014	156-01337		BLACK

Issued By:	Reference Drawing Number:	Issue Date:	
	05-004-004-CSU	March 10, 2016	