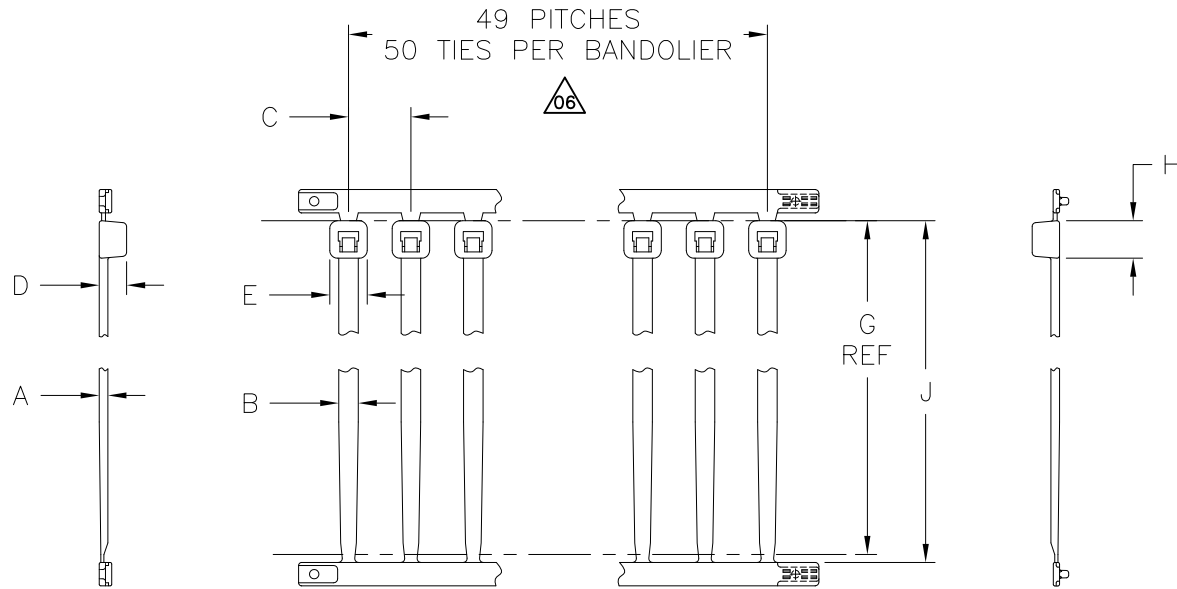


Revision level		Revision Record	Changed	Date	Approved	Date
part	drawing					
—	06					



Type	Cable Range (mm)	Material	No of Bandoliers = No of Ties Per Reel	A	B	C	D	E	G (REF)	H	J	Min Loop Tensile Strength (newtons)
T18RA5000	0.7 to 20	PA66 (NAT)	100 = 5000	1.1±0.1	2.5±0.1	8.0 ±0.2	3.5 ±0.2	4.8 ±0.2	100.0	4.8 ±0.5	102.0 ±1.0	80
		PA66HSW (BLK)	100 = 5000									
		PA66UV (BLK)	100 = 5000									
		PA46 (NAT & BLK)	100 = 5000									

SEE BOM

Material

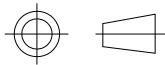
Dimension tolerances unless otherwise specified

- .XXXX = ± .0130
- .XXX = ± .130
- .XX = ± .30
- .X = ± .8
- ∠ = ± 0.5 °

Dimension Units mm

PERFORMANCE SPECIFICATION

ACAD MECH
2008



Drawn K.A.C. 06/16/98
Approved Ken C. 04/22/09

Scale 2:1 Computer File Number CT\CST\2093001_06

Title
T18RA5000
△ TIES ON REELS
FOR AT2000 AUTO TOOL

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Drawing-No

CT2093001CST

Format
AH
Sheet 1 of 1

Product Number
Cross Reference Record

Uncontrolled Document

Pre-UNS Number System	(New) UNS Universal Number System	Customer Part Number
Product Number T18RA5000HSW	Product Number -	Product Number -
Reference Drawing Number: CT2093001CST		

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	May 7, 2013