			Revisior		Pavision Pacor			d		Cha	nged	Date	 Approved	Date
			part	drawing							-		, ,	
			_	06		See ECN	011298			K.#	4.C.	04/22/09	K.A.C.	04/22/09
				C — □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	49 50 TIES F		S NDOLIER		G REF J		3 1	- H		
		<u></u>		<u></u>	<u></u>									
		Туре	Cable Range (mm)	Material	No of Bandoliers = No of Ties Per Reel	А	В	С	D	E	G (REF	т) Н	J	Min Loop Tensile Strength (newtons)
SEE BOM Material		T18RA5000	0.7 to 20	PA66 (NAT) PA66HSW (BLK) PA66UV (BLK) PA46 (NAT & BLK)	100 = 5000 100 = 5000 100 = 5000 100 = 5000	1.1±0.1	2.5±0.1	8.0 ±0.2	3.5 ±0.2	4.8 ±0.2	100.0	0 4.8 ±0.	5 102.0 ±1.0	, ,
Dimension tolerances	AC	AD MECH	\bigoplus	Drawn	K.A.C.	06	/16/98	Scale		2:1		Computer CT	File Number CST\20930	 D1_06
unless otherwise specified .XXXX = ± .0130		2008	¥ <u></u>	Approved	Ken C.	04	/22/09	Title			Γ18F	RA5000		
.XXX = ± .130 .XX = ± .30	Hallarmann Man													
.X = ± .8	ALL PROPRIETARY RIGHTS IN THE			ne	Hellermann Tyton			FOR AT2000 AUTO TOOL						
∠ = ± 0.5 °	SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE 7930 N. Faulkner Rd.													
Dimension Units ^{mm}		PERTY OF HELLE		TON	Milwaukee, Wl	53224		Drawing-						AH
PERFORMANCE SPECIFICATION					Ph: (414) 355 Fx: (414) 362				CT2	U93(<i>)</i> 01	CST	She	eet 1 of 1

Product Number Cross Reference Record

Uncontrolled Document

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

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