		Revision	level											
		part	drawing	Revision Record			d		Cha	nged	Date	Approved	Date	
			06		See ECN	011298			K.,	4.C. (04/22/09	K.A.C.	04/22/09	
	L			49 50 TIES F	PITCHES PER BAN			G REF J J			Н	K.A.C.	04/22/09	
	Туре	Cable Range (mm)	Material	No of Bandoliers = No of Ties Per Reel	A	В	С	D	E	G (REF)	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				
Dimension tolerances unless otherwise specified	ACAD MECH	$ \rightarrow \square $	Drawn	K.A.C.		/16/98	Scale		2:1		Computer CT\	File Number CST\209300	01_06	
.XXXX = ± .0130	2008	\forall \Box	Approved	Approved Ken C. 04/22/09				T18RA5000						
$.XXX = \pm .130$ $.XX = \pm .30$			المH	HellermannTyton				🚵 TIES ON REELS						
.X = ± .8	ALL PROPRIETARY RI SUBJECT MATTER SH							FOR AT2000 AUTO TOOL						
∠ = ± 0.5 °	DRAWING ARE EX	KCLUSIVE		7930 N. Faulkn			Drawing-						Format	
Dimension Units ^{mm} PERFORMANCE	PROPERTY OF HELLER	RMANNTYTC	DN	Milwaukee, WI Ph: (414) 355	-1130				0020	104	ССТ		AH	
SPECIFICATION				Fx: (414) 362	-8338				0331		CST	She	et 1 of 1	

	<u>Cr</u>	Product Number oss Reference Record	<u>l</u>			
		Uncontrolled Document				
Pre-U Number \$		(New) UNS Universal Number System	Custo Part Nu			
Product N T18RA500		Product Number	Product Number			
	Referenc	e Drawing Number: CT20930	01CST			
sued By:		Issue Date				
rmannTyton	Un	Universal Numbering System				