			Revision level			Revision Record				Changed	Data	Approved	Data
			part dr		wing Revision Record			Ji u		Changed	Date	Approved	Date
			_	03	3		See ECN 01049	95		AAC	08/29/06	KAC	08/29/06
				T D			T A						
PRODUCT CODE DESCRI T50RDH_UV COLOR (consult factor)		AVAILABLE COLORS)		<u>↓</u>			FLAT LENG	<u> </u>					
	Product Code		Cable Range (mm)		Material	A	В	D	E	G	Н	Strength	op Tensile n (new tons)
	-	TEODRIL	1 Loop	2 Loops	D1 00							1st Loop	2nd Loop
SEE CHART		T50RDH_HIR T50RDH_HS T50RDH_STNL T50RDH_UV	1.6 to 44.4	1.6 to 19.0	PA66 PA66HIR PA66HS PA46 PA66UV	1.4 ±0.2	4.7±0.2	6.0±0.5	8.0 ±0.5	210.0 ±10	13.5 ±0	5 225	180
Material	L				<u> </u>	1/ / 0			1 1		Computer	File Number	
Dimension tolerances unless otherwise specified	1 1	AD MECH 2007	\oplus \in	$\exists \vdash$	Drawn Approved	K.A.C.	04/21/89 08/29/06		1:1		CT\	File Number CST\20500	02_03
.XXXX = .XXX = .XX = .XX = .X = NOTED =	ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF HELLERMANNTYTON			I THIS	HellermannTyton®			Title	T50RDH DOUBLE HEAD CABLE TIE				
Dimension Units mm PERFORMANCE SPECIFICATION									CT2050002CST Formation Sheet 1 c				

<u>Product Number</u> <u>Cross Reference Record</u>

Uncontrolled Document

Pre-UNS Number System	(New) UNS Universal Number System	Customer Part Number			
Product Number	Product Number	Product Number			
T50RDH_HS	117-05010	-			
Reference Drawing Number: CT2050002CST					

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	March 10, 2008