		R	evision leve	<u> </u>								
		part	dı	rawing	R	Revision Recor	-d		Changed	Date	Approved	Date
		_		02	See	ECN 010831			A.A.C.	08/28/07	K.A.C.	08/28/07
		- -	D				Ţ A					
			- E		 _	G	B				-	
		Product Code	Cable Range (mm)	Material	Panel Hole Dia	Panel Thickness	NGTH)	В	D	E	G	Min Loop Tensile Strength
SEE CHART	P	T50SSFM_		PA6.6								(newtons)
Material		T50SSFM_HIRHS	3.2 to 35	PA6.6HIRHS	6.0 to 6.6	0.7 to 3.0	1.2 ±0.2	4.6±0.2	5.6 ±0.5	14.7 ±1.5	160.0 ±5.0	225
Dimension tolerances unless otherwise specified	ACAD ME 2008	ECH)		Drawn Approved	A.A.C. K.A.C.	02/15/07 08/28/07	Scale Title	1:	:1	CT\CS	T\CTO7-004	I-002 <u>0</u> 2
$.XXXX = \pm .0130$ $.XXX = \pm .130$ $.XX = \pm .30$ $.X = \pm .8$ $\angle = \pm 0.5$ Dimension Units mm	ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF HELLERMANNTYTON		HellermannTyton.			T50SSFM WING PUSH MOUNT TIE Drawing-No Format						
PERFORMANCE SPECIFICATION						CT07-004-002CST 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	Product Number	Product Number			
T50SSFM(HIRHS)	126-00049	-			
Reference Drawing Number: CT07-004-002CST					

Issued By:	(New) UNS Product Number	Issue Date:		
HellermannTyton	Universal Numbering System	October 14, 2010		