



Product Code/ 型号	Material/材料	Color/颜色	Continuous Operation Temperature/ 适用温度范围	Flame Rating / 耐燃性	Minimum Extractionforce/ 最小拔出力	Maximum Extractionforce/ 最大插入力	panel hole diameterrange/ 适用孔径	Panel thickness range/ 适用板厚	Min Loop TensileStrength/ 最小环形拉断力	Bundle Diameter/ 捆绑直径
① T50RFT7-HSB	尼龙66 (聚酰胺66) 耐热型66 Nylon(Polyamid66)	Black/黑色	-40℃— + 105℃	⑤ UL94V-2	200N	100N	Ø6.5 to 7.0	0.8 to 7.0	225N	1.5 to 50.0
T50RFT7-HSW	尼龙66 (聚酰胺66) 耐热, 耐 候型66Nylon(Polyamid66)	Black/黑色	-40℃— + 105℃							
③ T50RFT7-BK	尼龙66 (聚酰胺66) 66Nylon(Polyamid66)	Black/黑色	-40℃— + 85℃							
② T50RFT7-HR	尼龙46 (聚酰胺46) 耐热型46 Nylon(Polyamid46)	Beige/棕黄色	-40℃— + 130℃							
T50RFT7-HR	尼龙46 (聚酰胺46) 耐热 型46Nylon(Polyamid46)	NA/本色	-40℃— + 130℃							

⑥

Revision Level			Revision Record		The copyright of this drawing is reserved by HellermannTyton.	Drawn	Date (YYYY/MM/DD)	Title	Scale			
Drawing	State	Part	Add color information/ 增加颜色信息			Huang Sheng	20/SEP/2005		T50RFT7	1:1		
03.1	Design Release	-			Approved	Date (YYYY/MM/DD)	HellermannTyton www.HellermannTyton.com	18-0204-001-CSC		Global Project Number 18-0204		
Changed	Date (YYYY/MM/DD)				All drawing revisions are stored in CAD PDM database	Units				mm	Format	A4
Walt.lv	2021-06-08					Sheet					1 / 1	
Approved	Date (YYYY/MM/DD)											
Kevin.Tang	2021-06-08											