Drwg. No. CU_T1_M02_003_FP



LF version	Contact area (1 face)	Terminal area (2 faces)		
LFS	0.5 um min Ag plate over 1.3 um min Nickel plate	0.2-0.6 um Ag plate all over 1.3 um Ni plate all over		



Reference	Designation Plating		Switching Force (N)		
YT1053520FP LFS	KT11P3SM34LFS	SILVER	1.725 TO 2.875		

	- Description	Date	- Approvar					IO: le and that it is notaeopied reprinted or disclosed to a		
- R1E-1707 INI	TIAL ISSUE	03-Apr-06			Date	Dimensions in: mm	Cust Spec N		Scale 10:1	Sheet 1 of
			Quality				Unless Specified	Ref:		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Assembly	у	.	Treatment:		Cannon Electronics (SZ) Co. Lto	1. 1110 010120	
	FOR REFERENCE ONLY 仅供参考 THIS PRINT WILL NOT BY UPDATED 不作自动更新		Manufac	t.	•		Surface Roughness	Surface Roughness	Shenzhen City	
			Engineer	r. CDY	03-Apr-06		PROJECTION			
			Checked	d KT	03-Apr-06		3rd ANGLE	🖉 ITT Industries		
_			Drawn	CDY	03-Apr-06	Material:	\bigcirc	\wedge	Toupandun In	dustrial Area
			DO	NOT	SCALE					PDM:

2.84