

Specification

MATERIAL:

Insulator: High Temperature Thermoplastic, UL 94V-0 LCP
 Contact: Copper Alloy T-0.15
 SHELL: SIS T-0.15

PLATING:

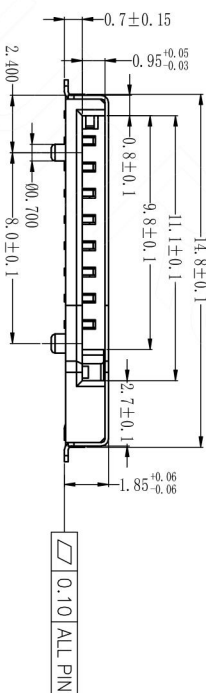
Contact: Plated 50u" Ni Overall
 Plated Au Selective Contact Area
 Plated 30u" - 70u" Sn Over Ni On Solder Area
 Shell: (1) Plated 30u" Ni Overall min,
 Plated 0.5u" Au Selective Contact Area
 Shell: (2) Plated 30u" Ni Overall min,
 Plated 30u" Ni Selective Contact Area

Electrical:

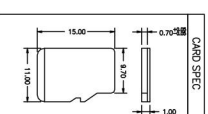
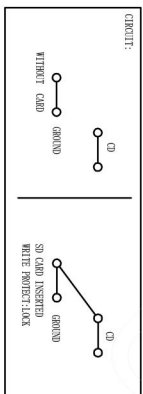
Current Rating : 0.5mA AC/DC max.
 Voltage Rating : 125V AC/DC
 Ambient Temperature Range : -25°C +85°C
 Storage Temperature Range : -25°C +85°C
 Ambient Humidity Range : 95% R.H. Max.
 Contact Resistance: 100m Ω max.
 Insulation Resistance: 1000M min./500VDC
 Mating Cycles: 5,000 Insertions
 Working Temperature: 260°C (RHS/L272) (SXL 20±3°C
 -5°C)

PART NUMBER:

001 1 X A X 09 A



- A: 外壳表面无压片
- B: 外壳表面有压片
- C: 外壳表面有压片, 偏长0.8
- D: 外壳表面有压片, 偏长1.0
- E: 外壳表面无压片, 壳外翻2.10 mm
- F: 外壳表面无压片, 无柱
- G: 卡脚部有飞毛功能, 专车专用
- H: 外壳表面有压片, 带 LCM 字样



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DIMENSIONS UNIT: mm
 UNLESS OTHERWISE SPECIFIED
 DIMENSION TOLERANCE
 X.X: ± 0.38
 X.XX: ± 0.25
 X.XXX: ± 0.10
 ANGLE: ± 1°

PRODUCT NAME:	T-FLASH 卡座PUSH/PUSH	DRAWING NO.:	TF-015
PRODUCT NO.:		DATE:	
DRAWING NO.:		DATE:	
SCALE:	1:1	DATE:	

REVISION NO.	1	DESCRIPTION	DATE
REV. NO.	2	MARK	
3			
4			
5			
6			