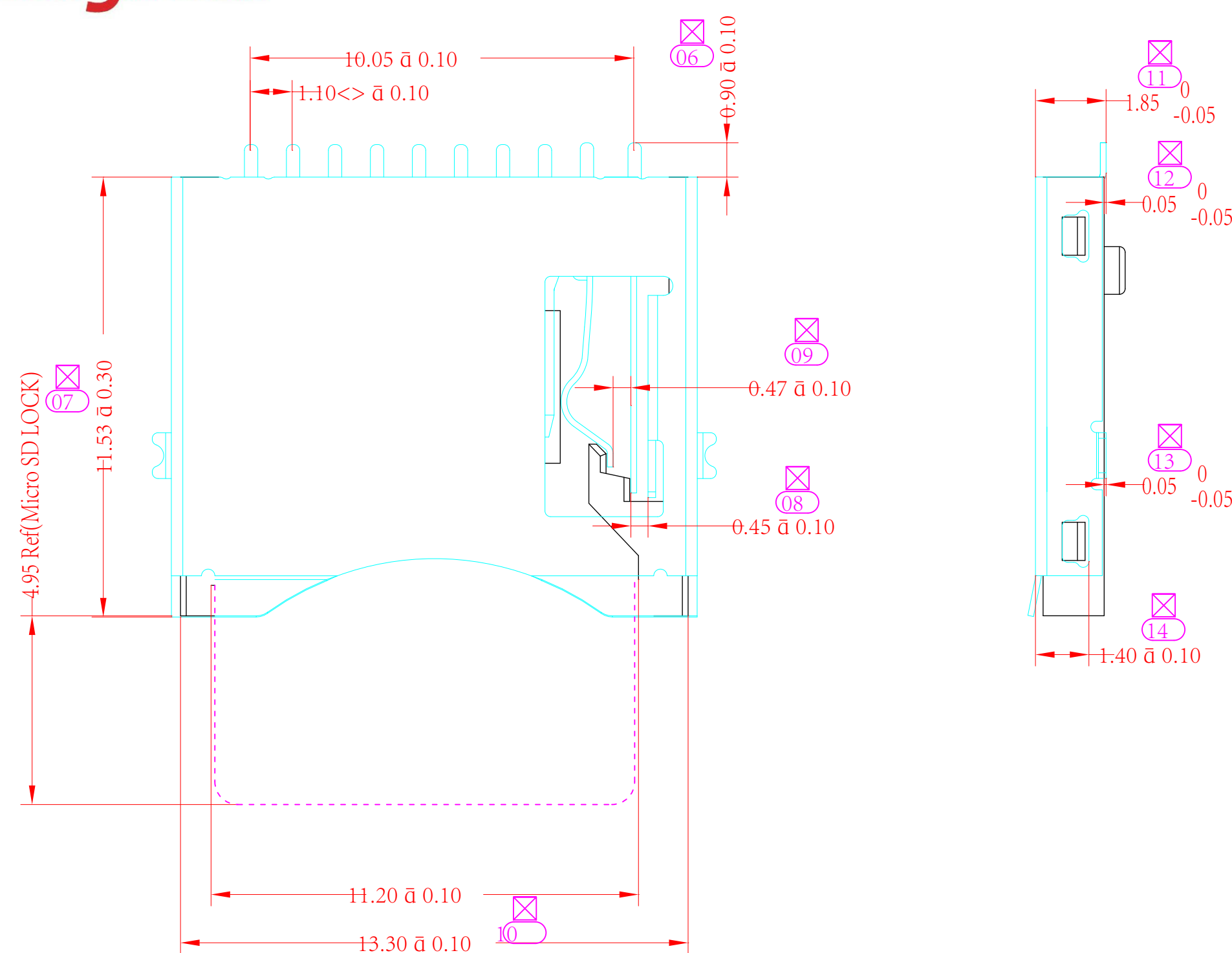
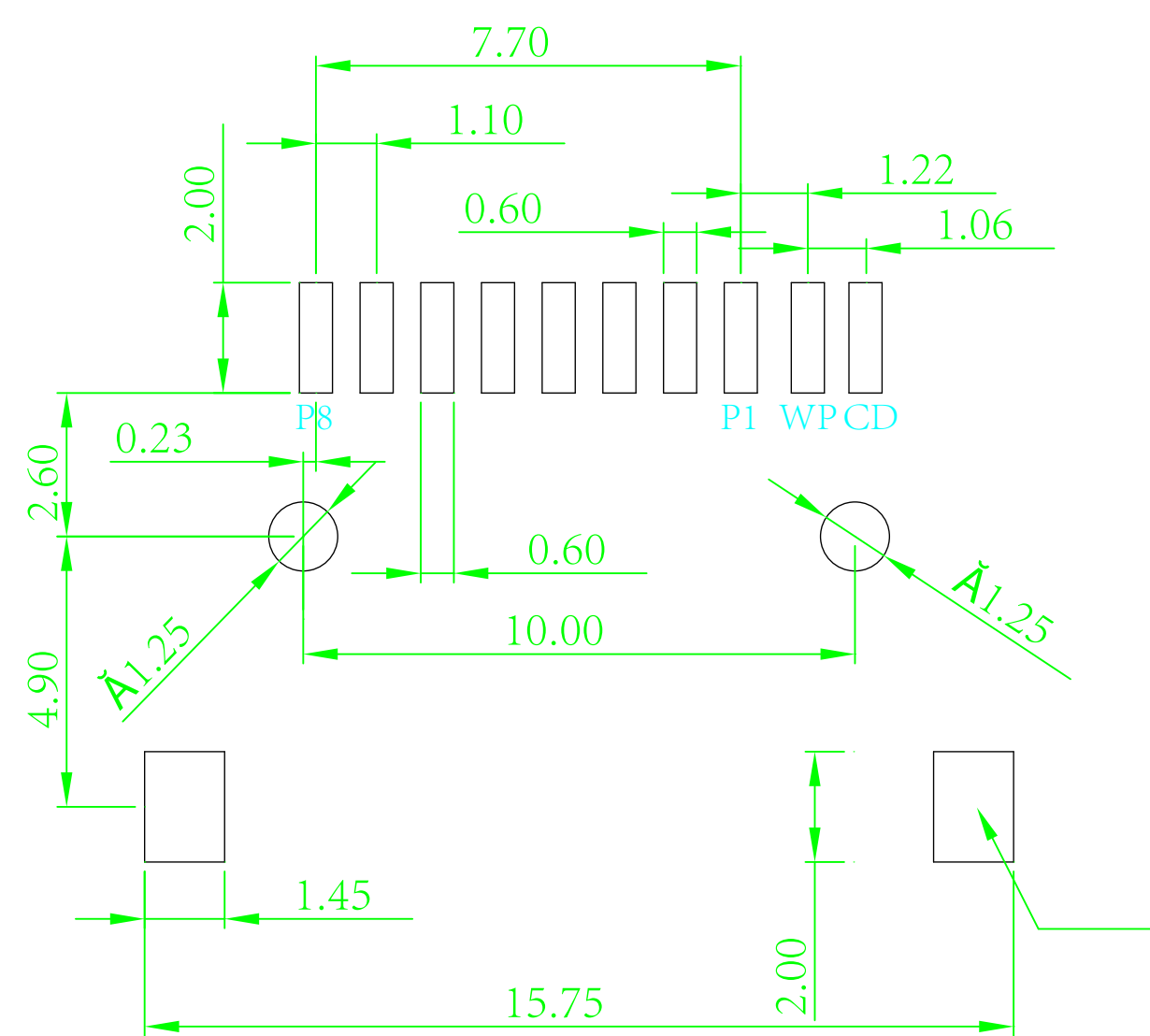


Kinghelm®

符合RoHS环保要求



Recommended P.C.B Layout(Top Side)



NOTES:

Current Rating: 0.5A AC,DC

Temperature Range: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$

Contact Resistance: 40m max

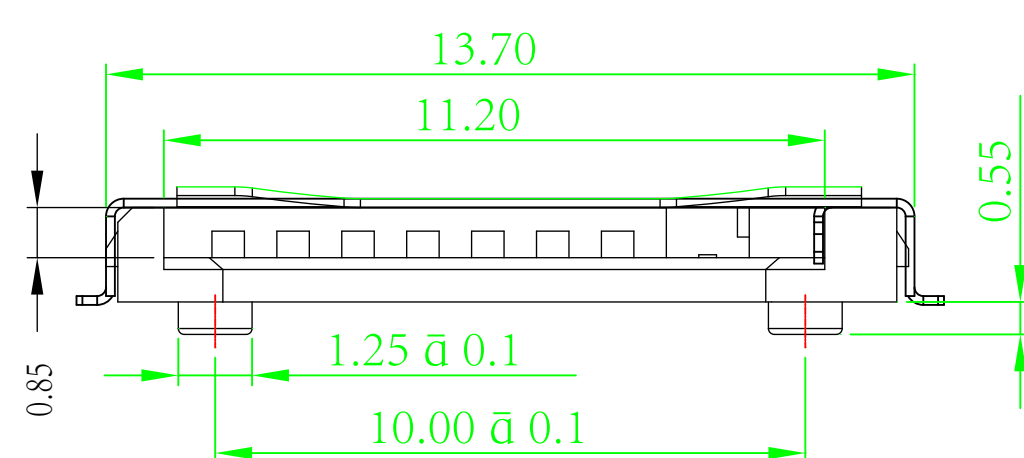
Insulation Resistance: 1000M min

Withstanding Voltage: 500V

备注:

AC/minute

- 端子:A、外壳铜壳;
B、端子H65-EH;
C、胶芯LCP黑色;
- 电镀:整个端子镀镍 $50 \sim 80\mu$,在镀金区域镀金(刷镀) 0.5μ Min,其余部份镀亮锡 120μ Min
- 允许毛边最大为 0.05mm ;
- 外观不允许有压伤,脏污,模痕等不良现象;
- 有"标志的尺寸为QIP检验尺寸;
- 有"标志的尺寸为FAI全检尺寸;



CIRCUIT



PIN NO.	PIN ASSIGNMENT
1#	DAT2
2#	CD/DAT3
3#	CMD
4#	VDD
5#	CLK
6#	VSS
7#	DAT0
8#	DAT1
9#	WP
10#	CD

OPERATION	DESIGN	SCALE	1:1	深圳市金航标电子有限公司	www.kinghelm.com.cn
0.00 ± 0.15		UNIT	mm	KH-TF018	0755-28190160
0.0 ± 0.30		SIZE	A4	PART NO.	TF100-008SS3LBR001
0 ± 0.40		SHEET	1/1	TITLE:	TF简易卡座
Angle $\pm 3^{\circ}$		PROJ.	<input checked="" type="checkbox"/>	DRAWING NO.	
DIM TOL	APPROVE				

REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE
A0	07/10/20	NEW		