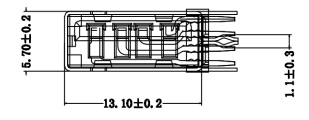
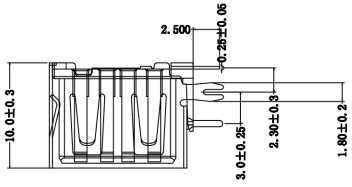
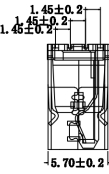
Kinghelm[®]







NOTES

- 1. Material: C2880R-H,T=0.30±0.01mm; (C5191R-H can also be produced)
- 2. Nickelplate: 100U" min
- 3. The plating surface of the shell shall not have oxidation, yellowing, blackening, dirt and other defects.
- 4. Tinning performance should reach more than 95%, adhesion test, shell bending back and forth 90 degrees plating surface shall not have peeling phenomenon
- 5. The maximum allowed Burr is 0.03 mm
- 6. Appearance does not allow crushing, dirt, mold marks and other adverse phenomena
- 7. Salt spray test more than 24 hours, up to 9.8 grade
- 8. The whole set of finished products should be coordinated smoothly
- 9. \triangle is the quality control must control the ruler
- 10. ♥ is *CPK DImeneion >1.33
- 11. * is the inspection size

Shenzhe	n Kinghelm Electronics	Co., Ltd	www.kinghelm.net		DRAWING	CHECKED	APPROVED	MATERIAL	TOLERANCES			
KH-AF90ZJ-10C			0755-83044319		210.00	OTILORED	ATTROVED	SEE NOTE	.X±0.10.XX±0.05.XXX±0.03	.X±3.0°.X±2.0°.XX±1.0°		
						COLOR SEE NOTE	TITLE	USB Side Inse	USB Side Insertion 10.0 Brimless			
X1		2007/06/29)					FINISH SEE NOTE	DWG NO.			
REV	ECN NO.	DATE	DRAWING	APPROVED					PROJECTION	UNIT SCALE MM 1:1	SHEET 1/1	REV X1