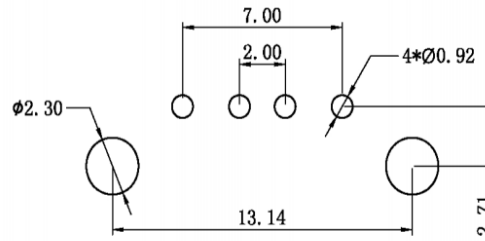
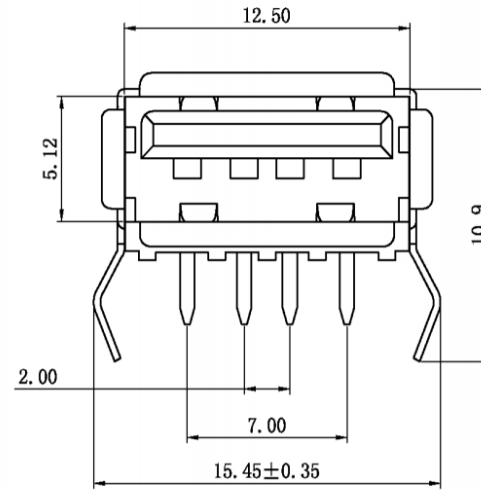
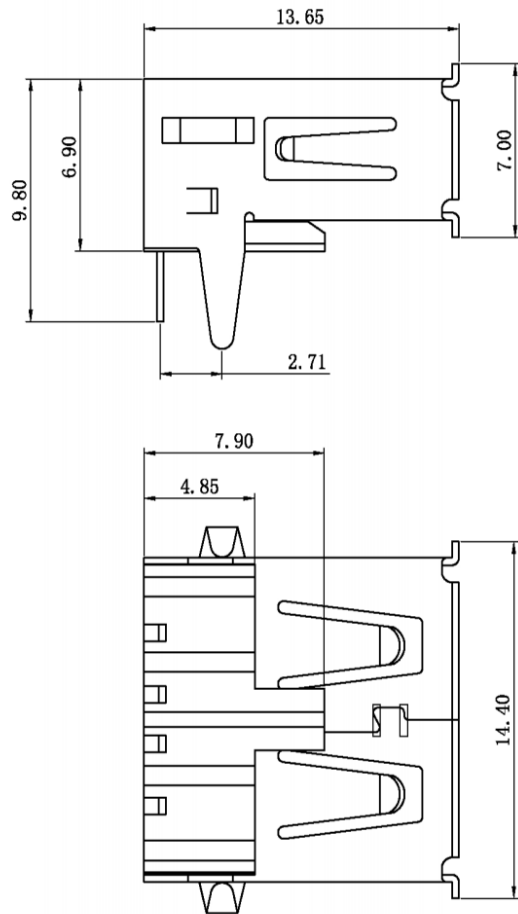


Kinghelm®



PCB.LAYOUT

TOL: ± 0.05

Specification:

1.Electricity:

Contact Resistance: 30 mΩ max

Insulation Impedance: 1000 MΩ min

Withstand Voltage: AT 500 V/AC 1 minute

2.Material:

Rubber Core: PBT, High temperature resistance 210°C

Terminal: brass C2680

Shell: brass C2680/SPCC

3.Plating:

Terminal: contact area gold-plated 1u" bright tin plating on soldered areas 40u"min

Shell: full area nickel plating 40u"min

91-US01-XXX

358: AF 90-degree bent legs w/o cover
PBT white iron shell

359: AF 90-degree bent legs w/o cover
PBT white copper shell

TOLERANCE UNLESS OTHERWISE SPECIFIED

.XXX ±0.10
.XX ±0.20
.X ±0.30
X.* ±3"

PART NAME USB AF 90-DEGREE BENT LEGS W/O COVER

PART NO SEE TABLE C

Shenzhen Kinghelm Electronics Co., Ltd
www.kinghelm.net
KH-AF90WJ-13.65JB-BCu
0755-83044319

REV	DESCRIPTION	REV BY	APPROVED	SEE SPECIFICATION	APPROVED
A				THIRD ANGLE PROJECTION	CHECKED
				SCALE	DRAWN
				1:1	DATE
				REV (NO)	Zou-JH
				A	2011.06.12
				SHEET	
				1 OF 1	