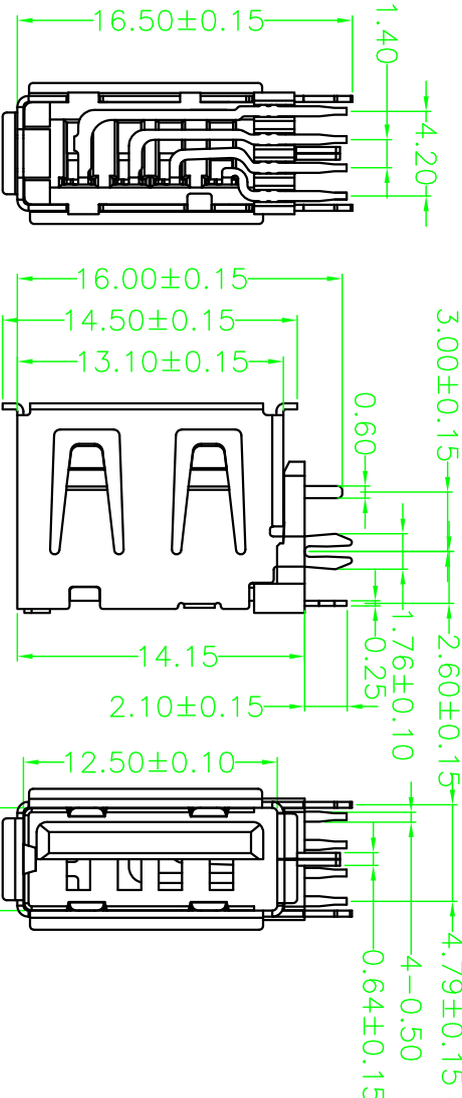
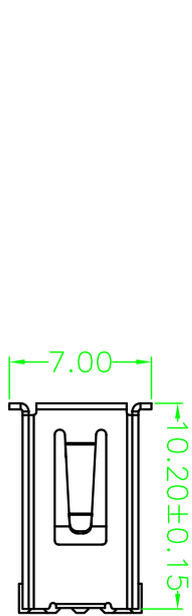


RoHS



1	906-751B1014D102	5
2		6
3		7
4		8

REVISIONS		
SYM	ECH No.	MODIFICATION

Note:

1. Material:
 - 1.1, Housing: High temperature thermoplastic with/black G/F, UL94V-0
 - 1.2, Contact: copper alloy, $t=0.25\text{mm}$
 - 1.3, Shell: copper/Ferroalloy alloy, $t=0.30\text{mm}$
2. Specification:
 - 2.1, Current rating: 1.5A Max.
 - 2.2, Dielectric withstanding voltage: 100 V(ac) for 1 min.
 - 2.3, Contact resistance: 30 mΩ Max.
 - 2.4, Insulation resistance: 100 MΩ Min.
 - 2.5, Total mating force: 3.57 Kgf Max.
 - 2.6, Total unmating force: 1.0 Kgf Min.

3. Plating: 3.1, Terminal: Au Plating on Contact Area

Sn Plating on Solder Area
Nickel Under plating All Over

4. Environmental:

4.1, Temperature range: -55°C~85°C

PART ON:

906-751BXXXX4D1XX



RECOMMENDED PCB LAYOUT

GENERAL TOLERANCES: ±0.05

深圳市精拓金电子有限公司

DRAWN	TITLE	PART NO.	SCALE	SHEET	SIZE	REV.
CHECKED	USB AF 10.0侧插反向	SEE PART ON	1:1	1 OF 1	A4	X1
APPROVED	外鱼叉脚内直脚有边-11 3.65	DRAWING NO.	R906751B1014D102			
	TOLERANCE	.XXX±.10, .XX±.25, .X±.38, ANG±5°				
	UNIT	mm				
	3rd ANGLE PROJECTION					