



Note:

1.Material:

1.1 Insulator: P.B.T UL 94-V0 rated.

1.2 Contact: Brass,t=0.25mm.

1.3 Shell: Brass或 K7, t=0.30mm.

2.Specification:

2.1 Rated voltage and current:1.5A at 250V AC minimum.

2.2 Dielectric withstanding voltage: 500V AC/1 minute without breakdown.

2.3 Contact resistance:Before life test 30m ohm max, After life tset 50m ohm max.

2.4 Insulation resistance:1000M ohm min.

2.5 Insertion force:35 Newtons maximum.

2.6 Extraction force:10 Newtons minimum.

2.7 Solderability:Terminal shall be immersed in flux before text,Then dip in molten solder for 5±0.5 sec. At 245±5°C.

3.Finishes:

3.1 Contacts:半金錫,鍍底50-80u", 錫100-120u" 金1u".3u".5u".10u".15u".30u".40u";

3.2 Shell: 銅底50u",鍍鎳80-100u".

3	SHELL	1	K7\ BRASS	T=0.30±0.02mm	Nickel Plated	D2950XX-C
2	CONTACT	4	BRASS	T=0.25±0.02mm	Gold Flashed	A4120XX
1	HOUSING	1	P.B.T		Black\ White	JCH0046
No.	Part Name	Q'ty	Material	Thickness	Finish	Notes

USB-SRxxC-4A-LF
LEADFREE
BK:BLACK
WH:WHITE

RoHS Compliant

	PART NO. USB-SRxxC-4A		CHECKED BY CY	TOLERANCES ARE .X ± 0.2 .XX ± .XXX ± AWG	DESCRIPTION: USB A FEMALE RIGHT ANGLE 正向90°		
	DWG NO. USB-SRxxC-4A					DRAWING BY	
	FILE NO.		PROJECTION	AREA	REVISIONS	HK	DATE
	UNIT / mm	SCALE 1:1					