



Note:

1.Material:

- 1.1 Housing: High temperature thermoplastic with g.f,UL94v-0
- 1.2 Contact: copper alloy,t=0.20mm
- 1.3 Shell: copper or sus304,t=0.25mm

2.Specification:

- 2.1 Current rating:1,5PIN 1.8A Max/2,3,4PIN 1A 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
- 2.7 Temperature range: -30°C~80°C

A 01 S B X X X X XX-759

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

- ① 外壳材质 1:G68FR-H 7:3US304R-1/2H
- ② 外壳电镀 1:150u'' 2:雾150u'' 3:雾Au1u''(雾) 4:Au1u''
- ③ 端子电镀 01:Au1u'' ;02:Au1.5u'' ;03:Au3u'' ;05:Au5u'' ;10:Au10u'' ;15:Au15u'' ;30:Au30u''
- ④ 主体颜色 B:黑色
- ⑤ 主体材质 1:LGP
- ⑥ 端子材质 4:CSI91R-BH



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PART NAME		CONNECTOR		DRAWING	Y,C,ZHANG	DWG.No.	SBICL
PART NO.		Micro usb 5s B Type Smt 有焊脚有柱无焊位加长0.4		CHECK	G.C.Chen	REV.	A1
UNIT : mm	TOLERANCE	UP TO 5	±0.2	APPROVAL		DATE	
	OTHERWISE	ABOVE 5~30	±0.3				
		ANGLE	±0.5	SCALE	2:1	PAGE	1 OF 1