Page: 1/3

## SB3000A/B Connector

## **Product Specification**

[1] Specifications for materials:

Name	Material	Specification	
Housing	PBT/PA46	MG-0130BK	
PIN	Phosphor Bronze	C5191	

Remark: Under Plating: Nickel Overall 1.2µ m;

Needle Inserted Surface Gold-Plated: 2.0µ m.

## [2] Appearance Rquirements:

- 1: Plastic parts colour and lustre is consistent, can not have blocked hole blind hole injection defects such as cracks;
- 2: Put the needle coating is bright and clean, can not have splash and deformation.
- [3] Product Shape, Dimensions And Materials: Refer to the drawing
- [4] Product Name:

30 Poles
Car panel socket——SB3000A/B

A:Male B:Female

age:2/3

## [5] Ratings:

- 1, Current rating: 1.0 A AC.DC
- 2. Contact resistance:  $\leq 60 \text{m}\Omega$
- 3. Insulation resistance:  $\geq 500 \text{M}\Omega$
- 4. Withstand voltage: 550V AC/min
- 5、 Mchanical lifetime limit: ≥10000 Times

#### [6] Solderability:

Soldering Time:  $3\pm0.5$  sec.

Soldering Temperature: 240±5℃

- 0.2 mm from terminal tip, Solder Wetting 95% Above.
- [7] Resistance to Soldering heat

Soldering Time:  $5\pm 1$  sec.

Soldering Temperature: 260±5℃

- 0.2 mm from terminal tip, Appearance No Damage.
- [8] Heat Resistance:

Connectors placed in  $85\,^{\circ}\mathrm{C}$  constant temperature slot after  $48~\mathrm{hours}$ , take

it out of the room temperature should be satisfied:

Contact resistance≤60mΩ

Insulation resistance≥500MΩ

Withstand voltage A C550V/min No fly arc and breakdown.

#### [9] Cold Resistance:

Connectors placed in  $-25^{\circ}$ C constant temperature slot after 48 hours,

# JUSUN 钜赛实业(深圳)有限公司 JUSAI INDUSTRIAL (SHENZHEN) CO., LTD

age:3/3

take it out of the room temperature should be satisfied:

Contact resistance≤60mΩ

Insulation resistance  $\geq 500 \text{M}\Omega$ 

Withstand voltage A C550V/min No fly arc and breakdown.

### [10] Mechanical Performance:

Item		Test condition	Requiremrnt
10. 1	Life times	10000 times	10000 times
10. 2	Stickpullout Power	3~5N	3∼5N