







电池座系列

BS-2系列:

DIP 90° TYPE

PCB HOLE LAYOUT

NOTE: 1.MATERIAL: 0.HOUSING:THERMOPLASTIC GLASS FIBRE UL94V-0 b.CONTACT:BRASS b.CONTACT:BRASS (SURFACE PLATING: SPE ORDERING INFORMATION) 2.ELECTRIC: a.CONTACT RESISTANCE: 30 MILLIOHMS MAX b.INSULATION RESISTANCE: 1000 MEGA OHMS MIN c.DIELECTNIC VOLTAGE: 750V AC ONE SEC LEVEL d.OPERATING TEMPERATURE: −55° C~ +85° C

REV.

MATTER

APP.

DATE

ORDERING INFORMATION

<u>BS-02-A**0*002</u>

PLATING:

J-Sn100U"~120U" K-Sn150U"

MATERIAL:

1A-PBT WHITE

1B-PBT BLACK

3A-PA6T WHITE

3B-PA6T BLACK

- CRUST: 0-WITHOUT

注Ⅰ▼为重点管控尺寸

x. ±1 .x ±0.38 .xx ±0.25 .xxx ±0.10 TOLERANCE .x.* ±5.* +1.* ANGLE DATE 2007.07.06 DRAWN **APPROVED** ¥ 肿 SCALE: UNIT: ф \leq PART NO. DWG. NO. BS-01-QJ-A1-001 两PIN电池座卧式 (BS-2) BS002-00 SHEET. 1 OF 1 REV. \triangleright

SIZE:

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LINEAR

SECTION

A-A

深圳市琦捷电子有限公司