



帛江科技股份有限公司

BO-JIANG TECHNOLOGY CO., LTD.

PRODUCT SPECIFICATION (產品規格書)

BO-JIANG

| | | | |
|--------------|-----------------|-----------|------------|
| PART NO.(圖號) | 7361FS501BF000B | DATE (日期) | 2009/10/29 |
|--------------|-----------------|-----------|------------|

| | | | |
|-------------|--------------------|--|--|
| TITLE(產品名稱) | N PANEL CRIMP JACK | | |
|-------------|--------------------|--|--|

MATERIAL AND FINISH(材質及表面處理)

| DESCRIPTION(名稱) | MATERIAL(材質) | FINISH(表面處理) |
|----------------------|-----------------|--------------|
| Center Contact(中心導體) | PHOSPHOR BRONZE | 3 μ" GOLD |
| Insulator(絕緣體) | TEFLON | WHITE |
| Outer Contact(外導體) | BRASS | 70 μ" NICKEL |
| Others(其它) | | |
| | | |
| | | |

ELECTRICAL(電氣特性)

| 項目 | 測試條件 | 測試規格 |
|----------------------------------------|-----------------------|--------------------------|
| Impedance(阻抗) | 0 ~ 11 GHz | 50 Ω |
| Voltage Standing Wave Ratio(VSWR)(駐波比) | 0 ~ 11 GHz | 1.4 Max. |
| Dielectric Withstanding Voltage(絕緣耐電壓) | DC, time: 60sec | 2500 Vrms Min. |
| Contact Resistance (導體阻抗) | Center Contact (中心導體) | DC 0.2V, 1A 3 mΩ Max. |
| | Outer Contact(外導體) | DC 0.2V, 1A 2 mΩ Max. |
| Insulation Resistance(絕緣阻抗) | DC 500V, time: 60sec | 5000 MΩ Min. |

MECHANICAL(機械特性)

| 項目 | 測試條件 | 測試規格 |
|-------------------------------------|------|---------------|
| Force To Engage/Disengage(接合力/脫離力): | N/A | 6 in-lbs max. |

REMARKS(備註)

1. Cable Retention (纜線承受力): 20 lbs. Min. Or When Cable Gets Broken.
2. Between BODY (NO.1) And BRAID HOLDER (NO.3) Must Withstand A 40 lbs. Min. Axial Force. (軸向力測試)。



| | | | | |
|-------------|------------------|----------------|---------------|-------------|
| | | | | |
| A | N/A | <i>Dark</i> | <i>Dark</i> | <i>Dark</i> |
| Issue 版本 | Revision 修改記錄 | Approved 核准 | Checked 審核 | Drawn 製定 |