

# IEEE-1394B FIRE WIRE 9PIN SOCKET PCB SMT TYPE



**Product ID: I1394M-09SXXXXX0**

## Specifications:

### Electric Characteristic:

**Contact Resistance: 50 m  $\Omega$  Max**

**Insulation Resistance: 100 M  $\Omega$  Min**

**Dielectric Withstanding Voltage: 100V DC**

### Rating:

**Voltage: 30V AC(R.M.S)**

**Current: 1.5A**

**Temperature: -40°C to +85°C**

## Features:

**Speed: S1600(up to S3200)**

**Size: 11.5\*12\*9.5mm**

**Mating cycle: 1500 for 1394b, 7500 for IDB-1394**

**Key option: Beta and Bilingual**

**Shielding: Double layers full shielding**

## Contact Detail

**Contact:** Alberta Su

**Address:** 6F, No. 3, Ciao An St., Zhonghe Dist., New Taipei City, 23557 Taiwan

**TEL:** 886-2-22402998

**FAX:** 886-2-22402777

**Email:** [fuy@ms34.hinet.net](mailto:fuy@ms34.hinet.net)    [alberta@fu-yao.com.tw](mailto:alberta@fu-yao.com.tw)

**URL:** <http://www.fu-yao.com.tw/>

**ZIP:** 23557