# Pro Components

# DCS-253-4 4 PINS DC POWER CONNECTOR DIP TYPE

## **SPECIFICATIONS:**

Current Carrying Capacity: 20 VDC 7.5A Max.

Dielectric Strength: A potential of 250V RMS, 50/60 Hz shall be applied between any open contacts, for 1 minute without

breakdown.

Insulation Resistance: Before any environmental test: 50 MOhms Min. @ 250VDC

After any environmental test: 5 MOhms Min. @250VDC

Contact Ressistance: Before any test: 30 mOhms Max. @20 mA, 1Khz

After performance life test: 60 mOhms Max. @20 mA, 1Khz

Insertion Force: 6.0Kg Max. Withdrawal Force: 0.5-6.0Kg

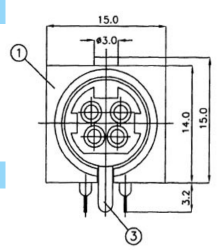
Performance Test (no load condition): Sockets shall be subject to 1,000 cycles at the rate of 10 to 20 cycles per minute.

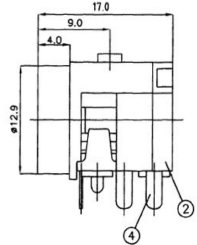
### **MATERIAL:**

①-Body: P.B.T. (UL94V-0) ②-Cover: P.B.T. (UL94V-0)

3-Earth Terminal: BSR-H 0.4t, Tin Plated

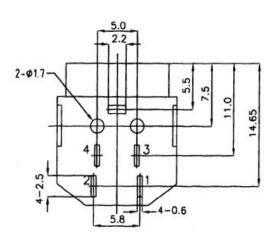
4-Contact Terminal: BSR-H 0.3t, Tin Plated





### **PART NUMBER:**

DCS-253-4



HOLE LAYOUT BOTTOM VIEW

Unless specified, the tolerance is  $\pm 0.2$ mm