

#### **AUDIO**

Competitively priced

Industry compatible

**PCB** mounting



# **SPECIFICATION**

Insertion Force:

Contact resistance (DCR 0.1A)

1, Initial, before any testing:

(1) Between the terminals (NC):  $30m\Omega$ 

(2) Plug to sleeve, tip, ring (NO) contact:  $50m\Omega$ 

2, After life test with mating plug: (1) Between the terminals (NC):  $60m\Omega$ 

(2) Plug to sleeve, tip, ring (NO) contact:  $100 m\Omega$ 

0.3kg - 1.5kg Terminals must withstand a 500g minimum pull for 10 seconds

**Extraction Force:** 0.3kg - 1.5kg before movement or break from housing occurs

**Soldering Heat:** Terminal for PC board temperature: 260± 5°C for 5± 1.0 seconds

Operating Temperature range: -25 °C to 80 °C

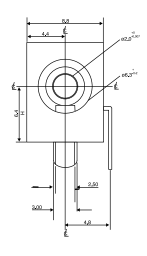
Insulating Resistance: More than  $100M\Omega$  by 500v DC at 90-95% RH, 40 °C

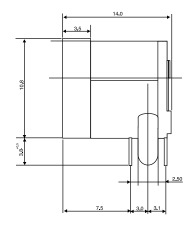
Voltage Test: Withstand 0.5mA 500v AC between any open terminal for one minute

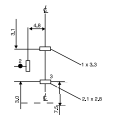
Lifetime: Withstand more than 5000 cycle's insertion and withdrawal with testing plug

Rated Voltage: 16vdc Rated Current: 20mA - 0.3A

### **OUTLINE DRAWING**









P.C.B. LAYOUT (+0.1) BOTTOM

### **ORDERING INFORMATION**

DBC
Dubilier
Connectors

DC Jack
Socket
Connector

DC Jack
Socket
Connector

DC Jack
Socket
Connector

DC Jack
Socket
Connector

AUDIO PCB STRAIGHT DC SOCKETS

Competitively priced

**Industry Compatible** 

**PCB Mounting** 



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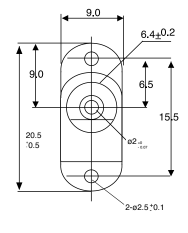
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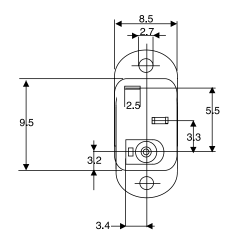
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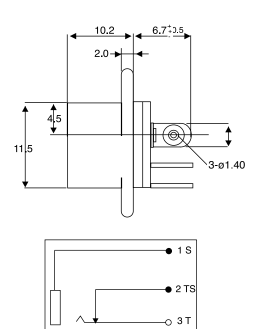
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 16vdc

 Rated Current:
 20mA - 0.3A

### **OUTLINE DRAWING**







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Connector

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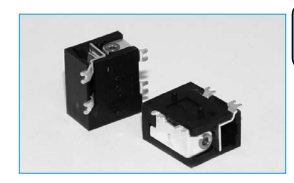


### AUDIO SMT DC JACK SOCKET

Competitively priced

Industry compatible

**Surface Mount** 



# **SPECIFICATION**

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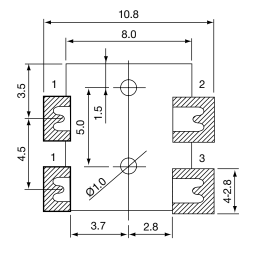
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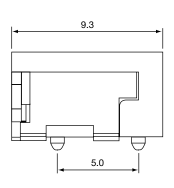
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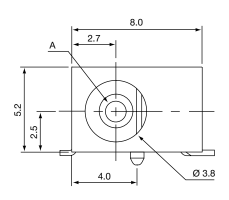
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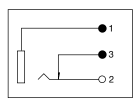
**Rated Voltage:** 16vdc **Rated Current:** 20mA - 0.3A

### **OUTLINE DRAWING**









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