# **Professional Jack Sockets** 3.5mm



### RoHS Compliant

#### **Description**

Designed to receive both mono and stereo ¼" jack plugs, these jack sockets are produced from grade 1, black nylon. Contacts are tin or gold plated and are either solder tag or PC mounting.

#### **General Specification**

Withstand voltage : 2000V DC minimum.

Maximum current : 5 amps.

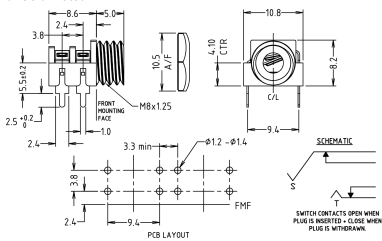
Life : Minimum 10,000+ operations.

Temperature rating :  $-10^{\circ}$ C to  $+70^{\circ}$ C Nominal contact resistance : < 50m $\Omega$ .

MP13845GA - S6/BB PC Mono Switched 3.5mm jack socket.

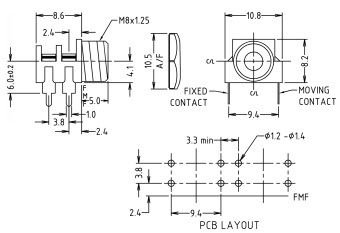
PC tags with 5.5mm mounting height from the board. Gold Plated.





MP1384ASM - S6/BB PC Mono Switched 3.5mm jack socket. PC tags with 6.0mm mounting height from the board.





Dimensions : Millimetres

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## Professional Jack Sockets 3.5mm





MP1434 - Plated nut for S6. Thread M8 × 1.25

#### **Part Number Table**

Description	Part Number
Mono Switched 3.5mm Jack Socket, PC Tags with 5.5mm Mounting Height, Gold Plated.	MP13845GA
Mono Switched 3.5mm Jack Socket, PC Tags with 6.0mm Mounting Height	MP1384ASM
Thread M8x1.25, Plated Nut for S6	MP1434

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