

# 1/4" S1 Mini Jacks



The **CLIFF®** range of S1 <sup>1</sup>/<sub>4</sub>" Mini Jacks incorporate significant new design features. The narrow-bodied design supports auto insertion and offers the highest board packing density available. Designed for snap-in PCB mounting to facilitate assembly and wave soldering, the S1 is available with chassis grounding and a choice of switching configurations, nose and mounting nut options.

## Significant features include:

- Narrow body versions offering the highest board packing density available.
- Snap-in PCB mounting to facilitate assembly and wave soldering.
- Optional chassis grounding versions.
- Body design supports auto-insertion.
- Choice of nose and fixing nut options.
- Ni-Ag® Alloy Self-Cleaning Contacts for superior performance and reliability.

#### Cliff Electronic Components, Ltd.

76 Holmethorpe Avenue, Holmethorpe Ind. Est. Redhill, Surrey RH1 2PF. England

**Tel:** +44 (0) 1737 771375 **Fax:** +44 (0) 1737 766012 **Email:** sales@cliffuk.co.uk

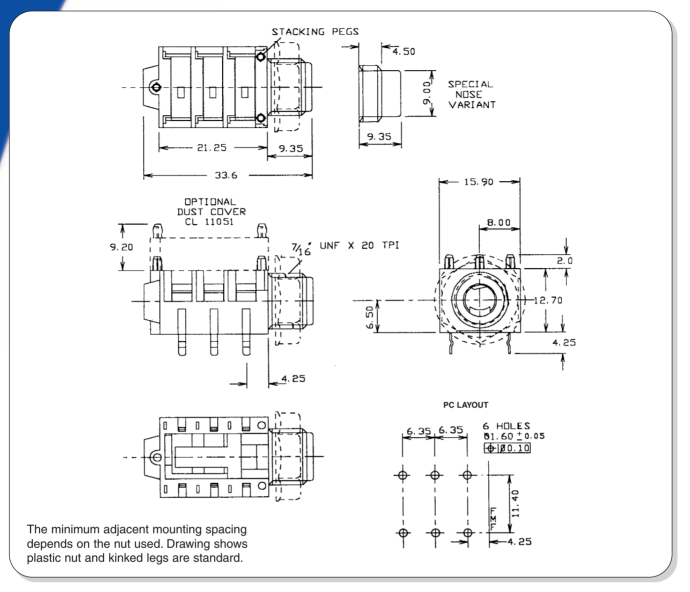


Visit us online at:

www.cliffuk.co.uk



# 1/4" S1 Mini Jacks



### **Specification:**

Withstand voltage: 2000V DC Min.

Maximum Current: 5 amp.

Temperature Rating: -10° C to + 70° C

**Life (Minimum):** 10,000+ Operations. Cr <100m $\Omega$ 

Nominal Contact Resistance: <50m $\Omega$ 

#### **Technical Data:**

Designed to receive both mono and stereo \$\frac{1}{4}\$" jack plugs, the \$1\$ socket is produced from durable grade 1 black nylon with \$\frac{\textbf{CLIFF}}{\textbf{S}}\$ Ni-Ag\(^{\textstylen}\$ Alloy self-cleaning contacts for superior performance and reliability. Contacts can also be supplied with our special low noise Ni-Ag\(^{\textstylen}\$ '\$\text{ST}' plating. The \$1\$ is available with either a half or fully threaded nose and with a nylon nut (standard) or a nickel plated brass hexagonal or slotted ring nut. Mounting hardware, if required, is supplied unassembled. The \$1\$ can also be supplied with prefitted EMI/RFI screen if required. When ordering, please state the contact arrangement required, with a plug inserted, using the following code from the front of the jack socket: B - Break, N - No Contact. For example, an \$1/BNB is a 2-pole mono switched jack socket, 1st contact - 'Break', No 2nd contact and third contact - 'Break'. Model \$1\$C, produced in our China plant, has similar specifications and characteristics.