

## 3.5mm S6 MONO JACK SOCKETS





CL1382A - S6/BB Grey Solder Tag CL1384A - S6/BB Grey PCB Tag

CL1382G - S6/BB Green Solder Tag CL1384G - S6/BB Green PCB Tag

CL1382L - S6/BB Blue Solder Tag CL1384L - S6/BB Blue PCB Tag

CL1382P - S6/BB Opal Solder Tag CL1384P - S6/BB Opal PCB Tag

CL1382R - S6/BB Red Solder Tag CL1384R - S6/BB Red PCB Tag

CL1382W - S6/BB White Solder Tag CL1384W - S6/BB White PCB Tag

CL1382Y - S6/BB Yellow Solder Tag CL1384Y - S6/BB Yellow PCB Tag

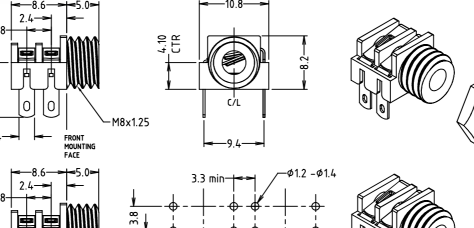


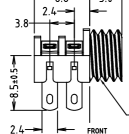


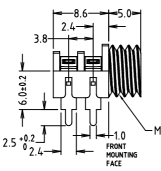


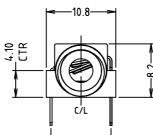


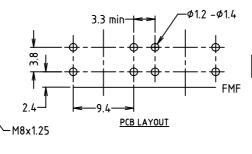


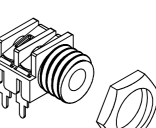












## Notes:

© CLIFF 01/2021 ISS.2

 S6 Sockets are only guaranteed to perform the switch switch (SS) function. Users requiring break functions (B) must satisfy themselves that the product is suitable for their application. Cliff accepts no responsibility for use outside the (SS) function.

- •Max panel thickness is 3.0mm.
- •Material: Jack body PP, Contacts Nickel Silver / Tin plated.
- Supplied with 1 nut unassembled. Nut material: Brass / Nickel plated.

For further information, contact sales@cliffuk.co.uk

## Cliff Electronic Components Limited,

76 Holmethorpe Avenue, Holmethorpe Ind. Estate, Redhill, Surrey RH1 2PF U.K. Tel: +44 (0)1737 771375 Fax: +44 (0)1737 766012

