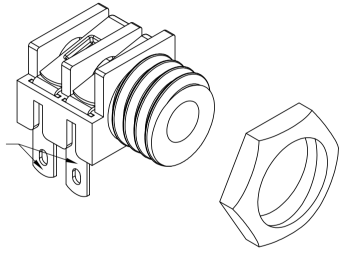


PART No.	COLOUR
CL1382A	GREY
CL1382G	GREEN
CL1382L	BLUE
CL1382P	OPAL
CL1382R	RED
CL1382W	WHITE
CL1382Y	YELLOW

ISS.	AMEND	DATE
1 2	ISSUED TABLE P/N ERROR	20/11/19 05/01/21
_		



- 1. S6 SOCKETS ARE ONLY GUARANTEED TO PERFORM THE SWITCH SWITCH (SS) FUNCTION.
- USERS REQUIRING BREAK (B) FUNCTIONS MUST SATISFY THEMSELVES

THAT THE PRODUCT IS SUITABLE FOR THEIR APPLICATIONS.

- CLIFF ACCEPTS NO RESPONSIBILITY FOR USE OUTSIDE THE (SS) FUNCTION.
- MAXIMUM PANEL THICKNESS 3.0mm
- 1x NUT PER JACK SUPPLIED UNASSEMBLED.
- PC (COLOUR SEE TABLE) MATERIAL: JACK 7. MATERIAL: CONTACTS NICKEL SILVER - TIN PLATED 8. MATERIAL: NUT BRASS - NICKEL PLATED

RoHS. **▼**COMPLIANT

TOLERANCE

NO DEC. PLACE ±

1 DEC. PLACE ±

2 DEC. PLACE ±

HOLE Ø ±

ANGLES ±

UNLESS

OTHERWISE STATED DO NOT SCALE

Cliff Electronic Components Ltd.
76 Holmethorpe Avenue, Holmethorpe Industrial Estate,
Redhill, Surrey, RH1 2PF, England, UK
Tel: 01737-771375 Fax: 01737-766012 Website: www.cliffuk.co.uk

THE CONTENTS OF THIS DOCUMENT MUST NOT BE COPIED OR DISCLOSED TO A 3rd PARTY WITHOUT WRITTEN PERMISSION OF CLIFF UK. (C) 2019 DRAWN: T.J.O.

DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. REMOVE ALL BURRS. IF IN DOUBT ASK.

SEE NOTES + TABLE MATERIAL: SEE NOTES + TABLE FINISH: APPROVED: D.P.J.

TITLE: COLOURED S6/BB/SOLDER TAG + NUT

3rd ANGLE PROJECTION:

CL1382 DRWG. No.

FORM: A4DRWGH