



Withstand voltage: 2000V DC Min.

Maximum Current: 5A

Temperature Rating: -10° C to +70° C Life (Minimum): 10,000+ Operations

Nominal Contact Resistance: <50mΩ

NOTES

Nut and washer supplied unassembled Max panel thickness 4.6mm

DESCRIPTION	MATERIAL	FINISH
BODY	PA66 V2	BLACK
CONTACTS	Ni Ag	TIN / GOLD
NUT	PA66 V2	BLACK
WASHER	FIBRE	BLACK

VIEWED FROM COMPONENT (TOP) SIDE 6 \oplus FMF FRONT

PART No. **DESCRIPTION FINISH** CL1227 S2A/BBB/PCC KINKED TIN CL1227G S2A/BBB/PCC KINKED **GOLD**

STEREO (BBB) JACK

SWITCH CONTACTS OPEN WHEN

PLUG IS INSERTED + CLOSE

WHEN PLUG IS WITHDRAWN.

ISS.

5

AMEND

1st DRAWN PC A/S REDRAWN

SEE MOD 0214 SEE MOD 0221

22.0 WAS 22.8

DATE

28/04/94 13/04/95

09/08/96 14/03/97

16/09/97

RoHS. **VCOMPLIANT**

TOLERANCE NO DEC. PLACE ± 1 DFC, PLACE + 2 DEC. PLACE ± HOLE Ø ± ANGLES ± **UNLESS** OTHERWISE STATED

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) 1994 DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. REMOVE ALL BURRS. IF IN DOUBT ASK.

APPROVED: R.W.T.

SEE TABLE

SEE TABLE

C.A.M.J.

MATERIAL:

FINISH:

DRAWN:

3rd ANGLE PROJECTION: ()

DO NOT SCALE

S2A/BBB/PC-C KINK TITLE:

MOUNTING

FACE

CL1227 DRWG. No.

FORM: A4DRWGH