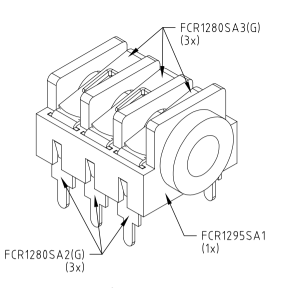
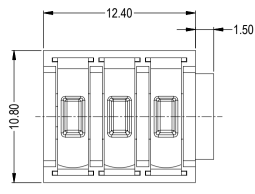
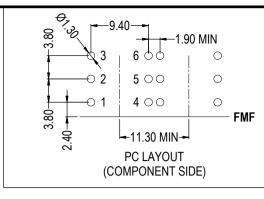
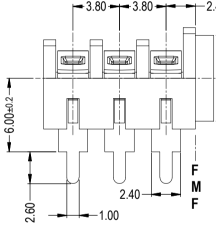
CLIFF

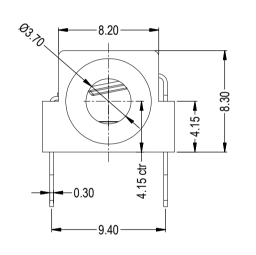


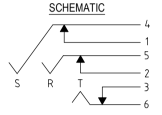




ISS.	AMEND	DATE
1 2	ISSUED SUB P/N ADDED FCR1295SA1 WAS FCR1280SA1 ADD FCR1295G GOLD	04/05/11 09/05/11 09/05/11 06/09/11 19/02/18





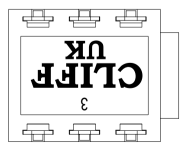


SWITCH CONTACTS OPEN WHEN PLUG IS INSERTED. CLOSE WHEN PLUG IS WITHDRAWN.

PART No. **FINISH** FCR1295 TIN PLATE FCR1295G **GOLD PLATE**

DRAWN:

T.J.O.



SPECIFICATIONS

07.

- WITHSTAND VOLTAGE: 2000V DC min
- **MAXIMUM CURRENT: 5A**
- TEMPERATURE RANGE: -10°C TO +70°C
- LIFE (MINIMUM): 5,000+ OPERATIONS
- CONTACT RESISTANCE <50mΩ

DRWG. No

RoHS. **VCOMPLIANT**

TOLERANCE

NO DEC. PLACE ± 0.50 1 DEC. PLACE ± 0.20

2 DEC. PLACE ± 0.10

HOLE $Ø \pm 0.10$

ANGLES ± 1/2°

UNLESS

OTHERWISE STATED

Cliff Electronic Components Ltd.
76 Holmethorpe Avenue, Holmethorpe Industrial Estate,
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DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. REMOVE ALL BURRS. IF IN DOUBT ASK.

APPROVED: D.P.J

3rd ANGLE PROJECTION:

DO NOT SCALE

PBT (BLACK) - COPPER ALLOY MATERIAL: AS MOULDED - SEE TABLE FINISH:

S9/BBB STEREO MINIJACK 6mm PCB

FCR1295

FORM: A4DRWGF