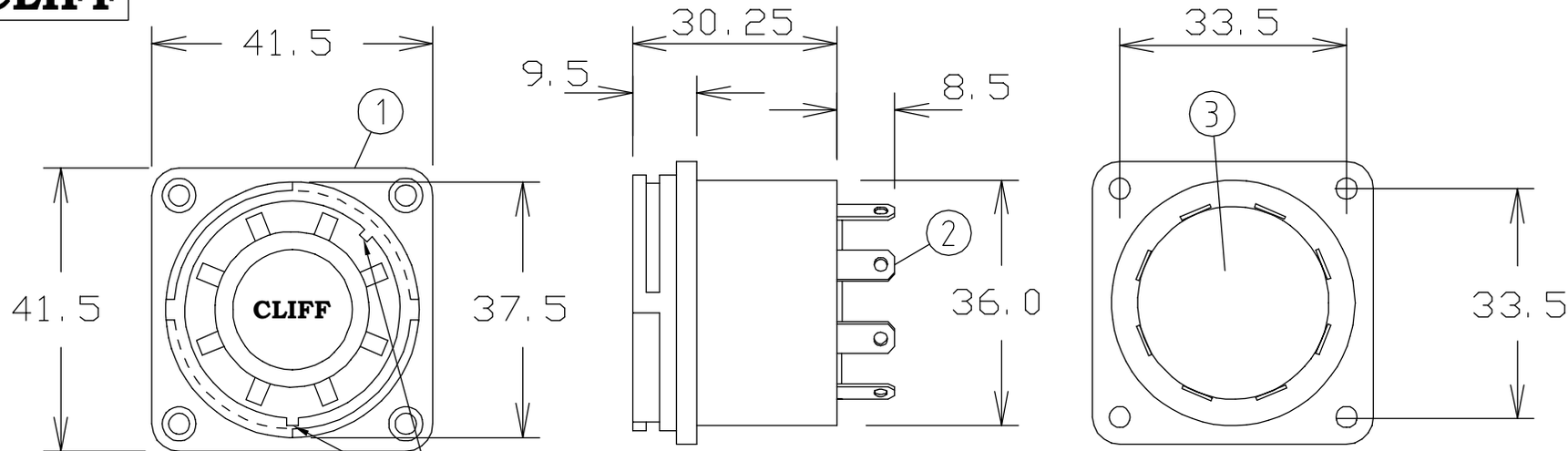
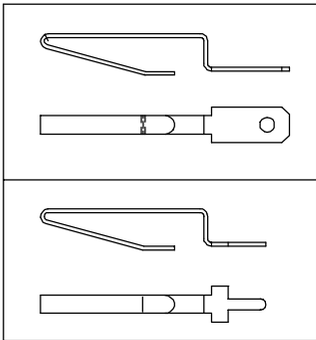


**CLIFF**



NOTE 2x KEYWAYS

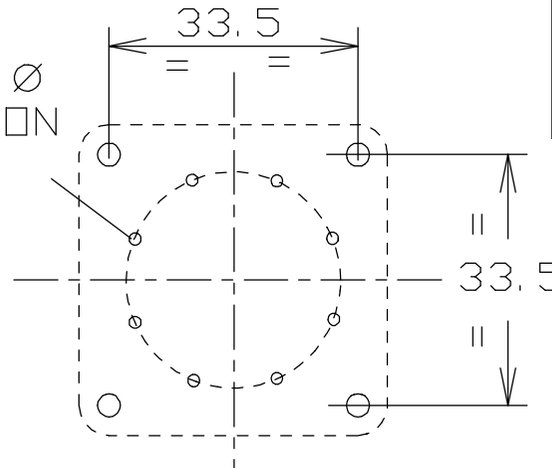
8 HOLES 1.6 Ø  
EQUI-SPACED ON  
28.9 P.C.D.



FCR6930SA2T  
SOLDER TAG (ST) CONTACT

FCR6930SA6T  
PC CONTACT

VARIANTS	
PART No.	DESCRIPTION
FCR2074	8PC/S SOLDER TAG
FCR20742	8PC/S PC



PC LAYOUT

RATED  
10A / CONTACT CONTINUOUS @80°C MAX.  
15A @20°C INTERMITTENT.

ITEM	PART No.	DESCRIPTION	MATERIAL	QTY	FINISH
1	FCR2074SA1	BODY	GF / POLYAMIDE	1	BLACK
2	FCR6930SA2T	ST CONTACT (STD)	PHOSPOR BRONZE	8	TIN PLATED
	FCR6930SA6T	PC CONTACT	BRASS		
3	FCR2074SA2	RETAINER	POLYAMIDE	1	BLACK

IMPORTANT: FOR USE WITH PLUG FCR2072 ISSUE 12 OR LATER.  
NOT COMPATIBLE WITH OLDER VERSION PLUG FCR2072 ISSUE 11 AND BEFORE.

ISS.	AMEND	DATE
1	1st DRAWN	20/03/96
2	FCR6930SA2 ADD	26/04/96
3	PbRz WAS BeCu	26/06/96
4	WAS FC6936	04/07/96
5	CONTACTS ADD	11/10/96
6	PC P/No CORRECT	09/01/97
7	WAS CL2074	07/12/04
8	NOTE REMOVED	21/03/05
9	LOCATION RIB ADD	20/03/12
10	FCR20741 REMOVED	08/10/15

**RoHS**  
COMPLIANT

TOLERANCE  
NO DEC. PLACE ±  
1 DEC. PLACE ± 0.20  
2 DEC. PLACE ±  
HOLE Ø ±  
ANGLES ± 1/2°  
UNLESS OTHERWISE STATED

**Cliff Electronic Components Ltd.**

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

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

3rd ANGLE PROJECTION:

DO NOT SCALE

MATERIAL: COMPOSITE

FINISH: CLEAN

DRAWN: CAMJ

APPROVED: RWT

TITLE: CLIFFCON 8PC/S SOCKET (8 POLE)

DRWG. No. **FCR 2074**

FORM: A4DRWGH

THE CONTENTS OF THIS DOCUMENT MUST NOT BE COPIED OR DISCLOSED TO A 3rd PARTY WITHOUT WRITTEN PERMISSION OF CLIFF UK. © 1996