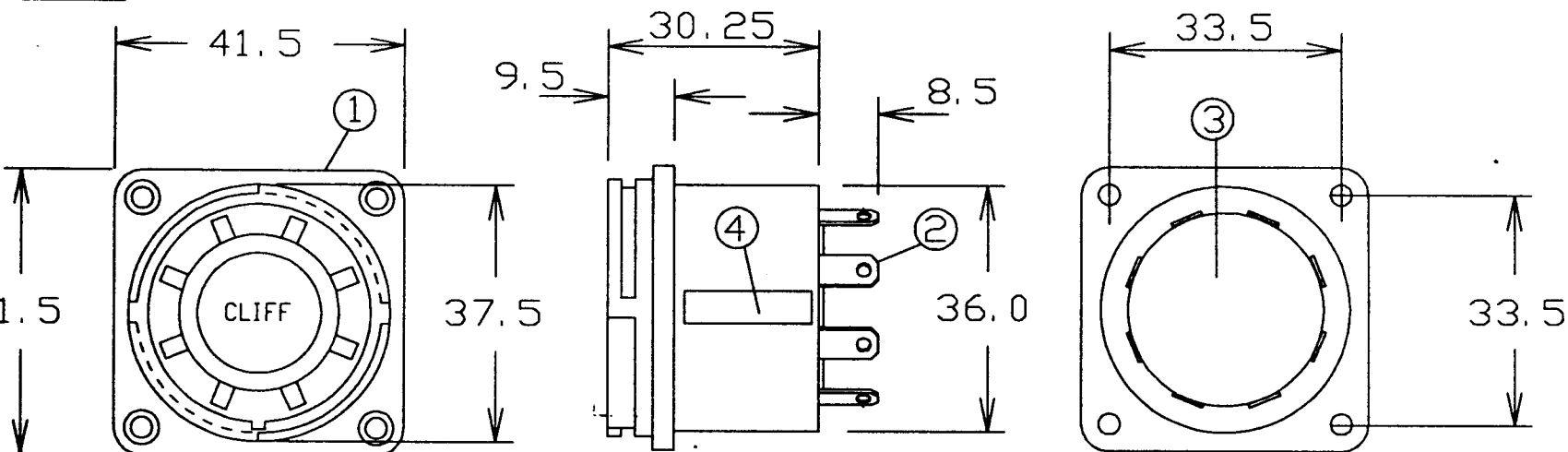
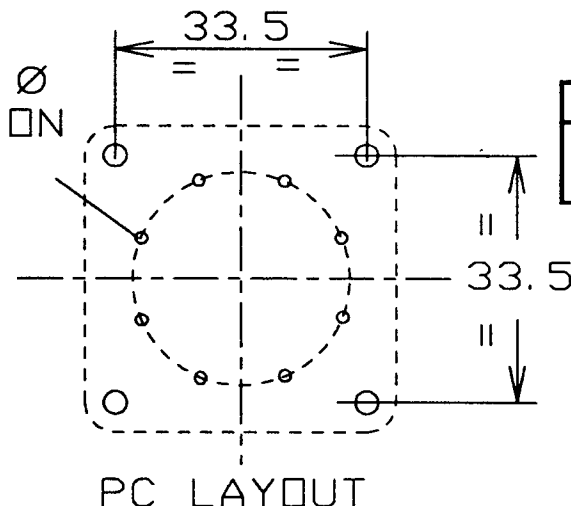


CLIFF

ISS.	AMEND	DATE
1	1st DRAWN	20/3/96
2	FC6930SA2 ADD	26/4/96
3	PbRz WAS BeCu	26/6/96
4	DRWG WAS FC 6936	4/7/96
5	CONTACTS ADD	11/10/96
6	PC P/No CORECT	9/1/97



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



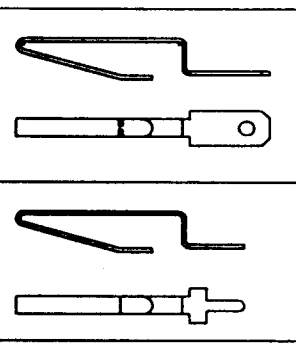
PC LAYOUT

VARIANTS

P/No.	DESC
CL 20741	8PC/S RS215-6420
CL 20742	8PC/S-PC

RATED

15A. @ 20°C INTERMITTANT.



STD CONTACT #633
FC6930SA2
(GOLD PLATED)

PC CONTACT #633PC
FC6930SA6
(GOLD PLATED)

ITEM	DESC	MATL	No PER	P/No.	NOTES
1	BODY	GF / POLYAMIDE (BLK)	1	CL2074SA1	
2	CONTACT	PbRz / Sn PLATED	8	FC 6930SA2T	TIN PLATED
3	RETAINER	POLYAMIDE (BLK)	1	CL2074SA2	
4	PRINTING (CUSTOM MODEL)	INK (WHITE)	1	CL20741	

Tolerance

NO DEC. PLACE ±

1 DEC. PLACE ± 0.20

2 DEC. PLACE ±

DIA. HOLES ±

ANGLES ± 1/2°

UNLESS OTHERWISE STATED

WHERE USED F.R.

SCALE N.T.S.

DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. DO NOT SCALE DRAWING. 3rd ANGLE PROJECTION. REMOVE BURRS. IF IN DOUBT ASK.

Cliff Electronic Components, Inc.
4876 East Second Street, Benicia, CA 94510 USA
Tel: (707) 746 8090 Fax: (707) 746 8092

MATERIAL COMPOSITE	
FINISH CLEAN	
DRAWN C.A.M.J.	APPD. RWT

TITLE	CLIFFCON 8PC/S SOCKET (8 POLE)
DRWG. No.	CL 2074

FORM: A4DRWGH