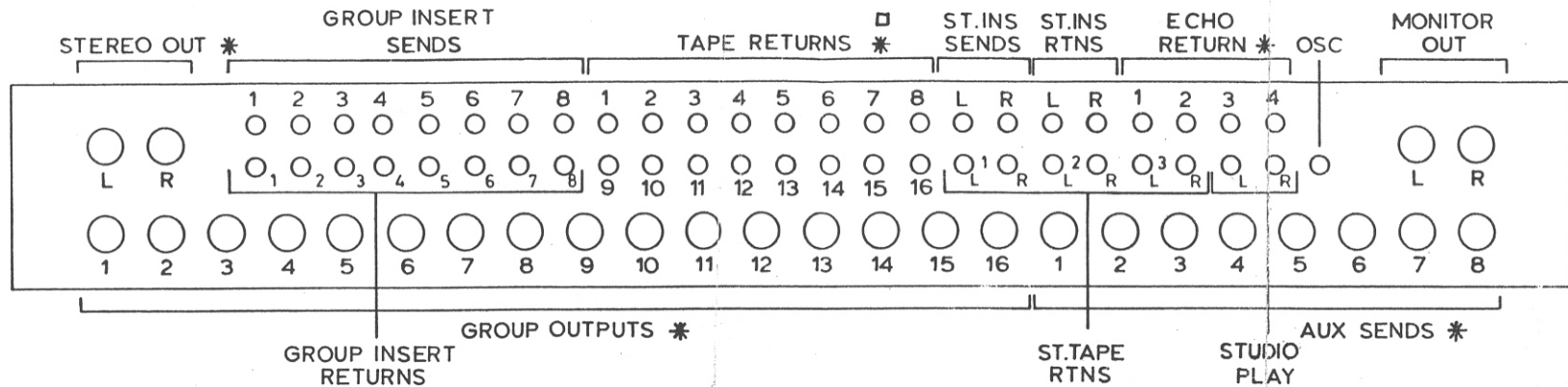
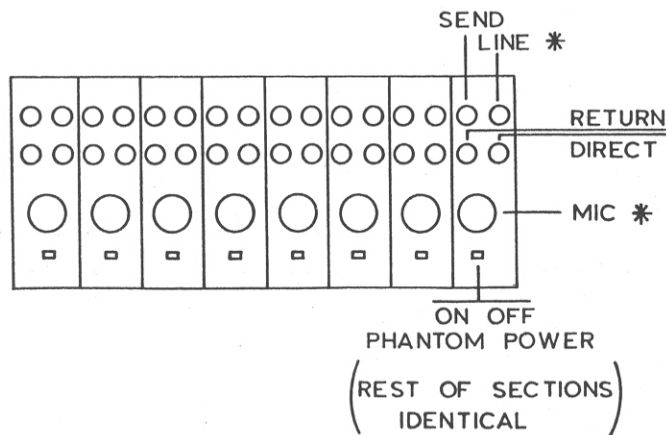


METER OVERBRIDGE REAR PANEL

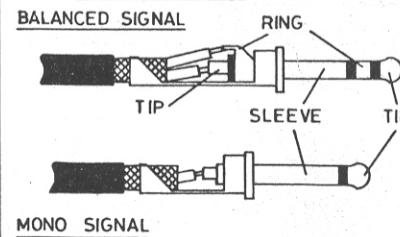


8 WAY INPUT PANEL



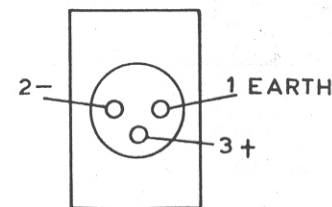
* DENOTES BALANCED SIGNAL □ HALF NORMALED TO FIRST 16 LINE INPUTS (APRILSC)

1/4" JACK WIRING CONNECTOR WIRING



BALANCED JACK PLUG : RING
NEGATIVE PHASE, TIP POSITIVE,
SLEEVE EARTH.
UNBALANCED JACK PLUG :
TIP POSITIVE PHASE, SLEEVE
EARTH.

X-L-R CONNECTORS : PIN 1 EARTH,
PIN 2 NEGATIVE PHASE, PIN 3
POSITIVE PHASE.



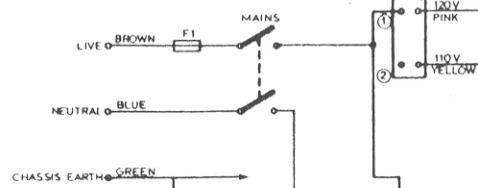
CONNECTOR VIEWED
FROM FRONT FACE.

BALANCED SIGNAL

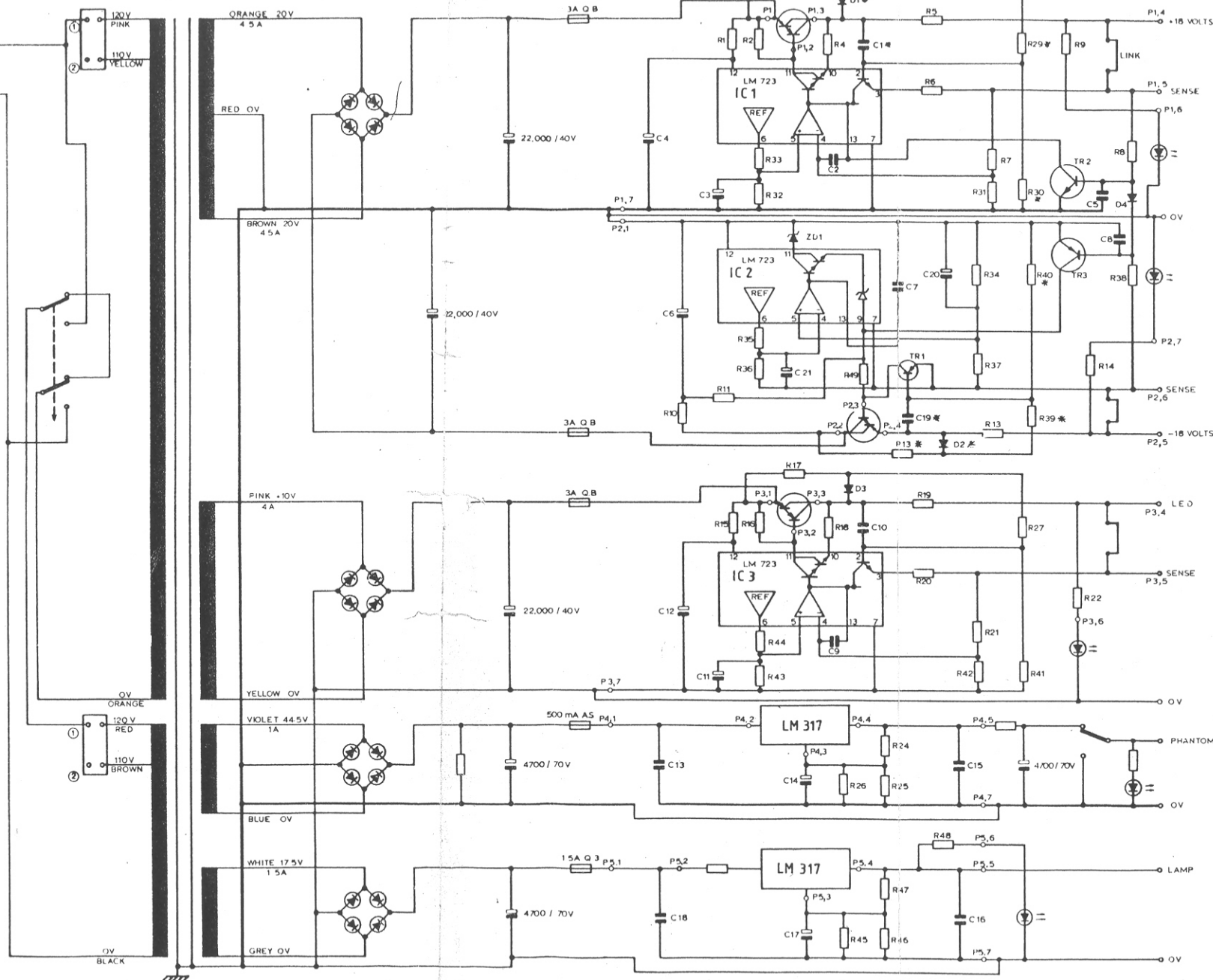
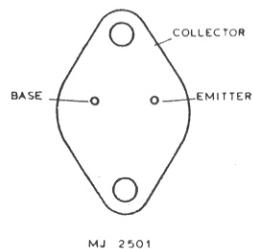
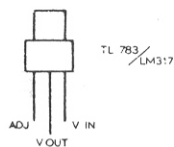


MONO SIGNAL

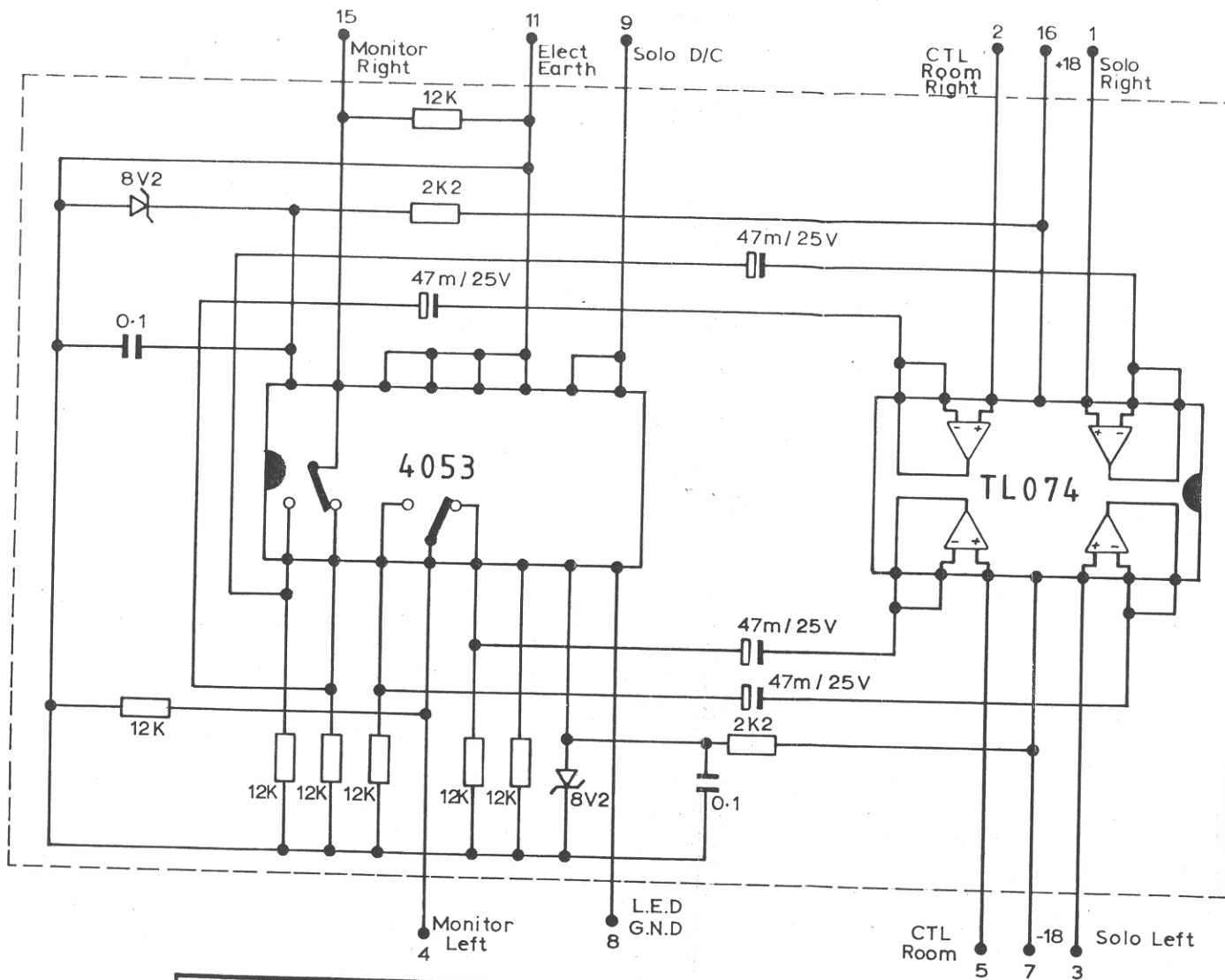




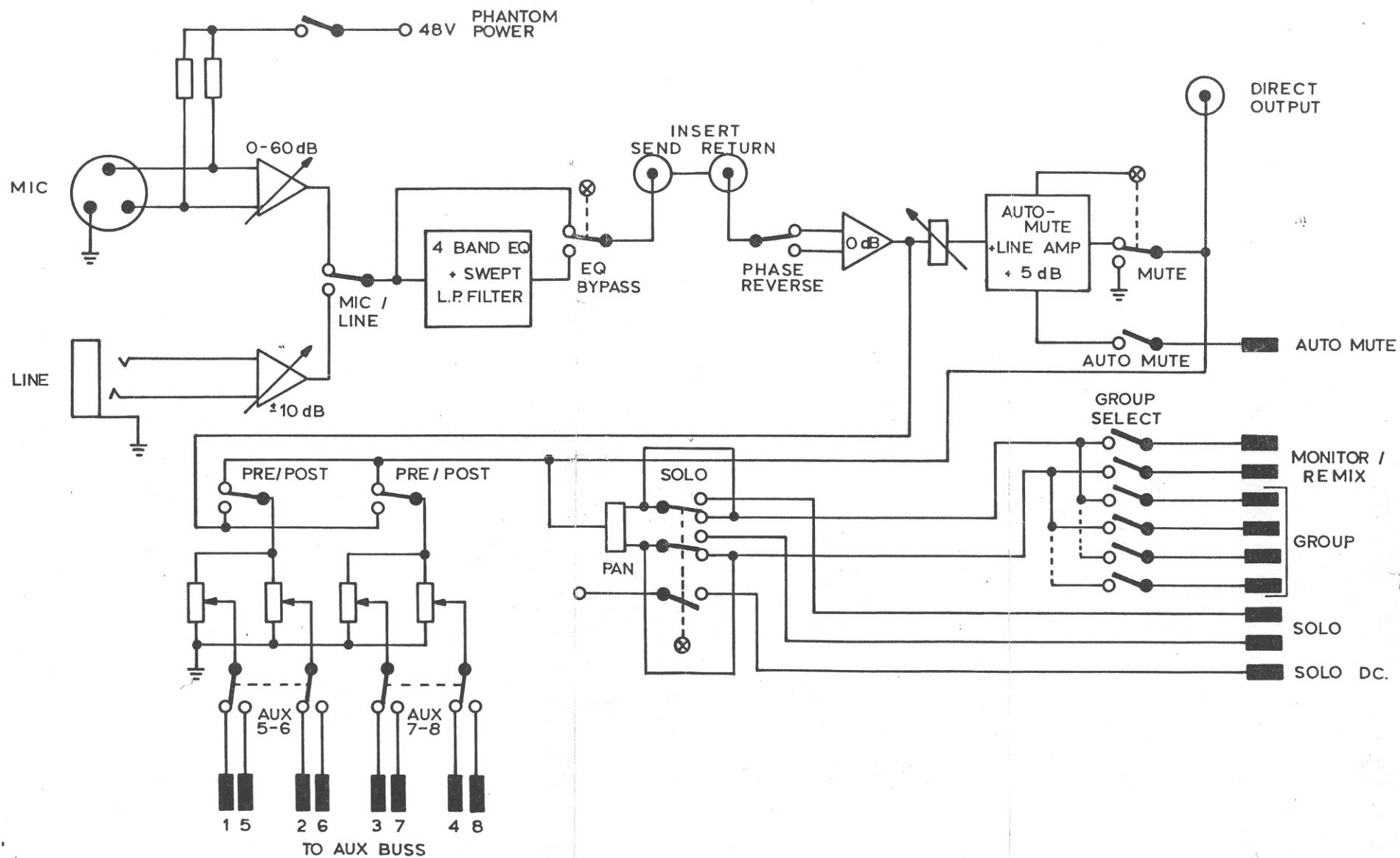
VOLTAGE SELECT
 ① 240 / 120 V
 ② 220 / 110 V

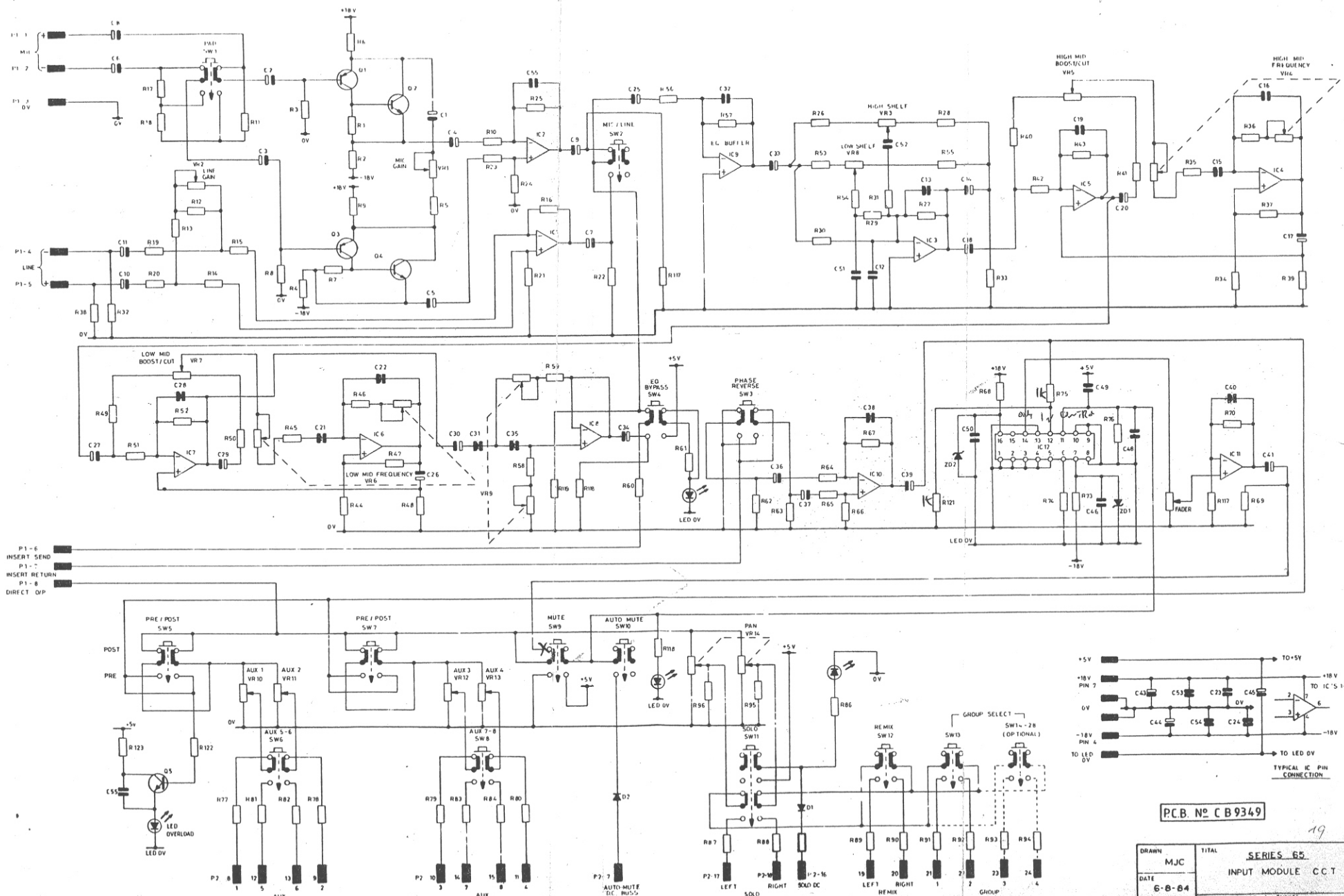


* : COMPONENTS NOT FITTED ON STANDARD R.C.B



DO NOT FOLD OR BEND THIS DRAWING			LAST REF USED		SCALE N.T.S	TITLE <u>SOLO RELAY</u> <u>SUB BOARD</u>	
			R		DRAWN R.F		
TRIDENT AUDIO DEVELOPMENTS LTD. TRIDENT HOUSE, RODD INDUSTRIAL ESTATE GOVETT AVENUE, SHEPPERTON MIDDLESEX, TW17 8AQ Tel: WALTON-on-THAMES (0932) 224665 Telex 8813982			C		DATE 9/6/86	DRAWING NO ED 4001	
			IC		CHECKED		
MOD NO	MOD BY	DATE			ISSUE 1		SHEET OF SHEETS





PCB. N° CB9349

DRAWN	MJC	TOTAL	SERIES 65
DATE	6-8-84		INPUT MODULE CC.T
ISSUE	4	SHEET 1 OF 1 SHEETS	DRAWING N° ED3324

TRIDENT AUDIO DEVELOPMENTS LTD
 BRISTOL AVIATION LTD
 BRISTOL AVIATION LTD
 BRISTOL AVIATION LTD

