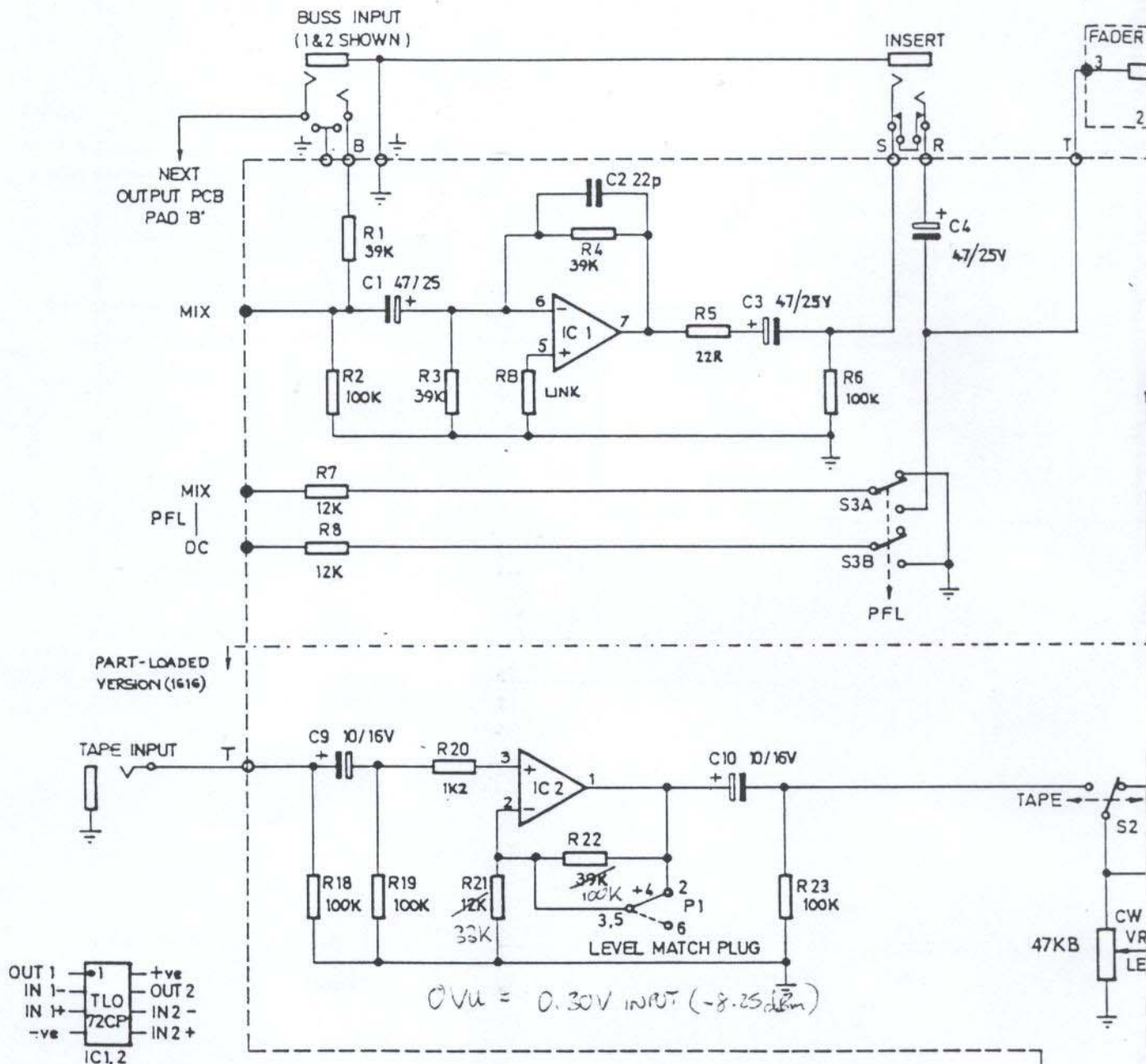


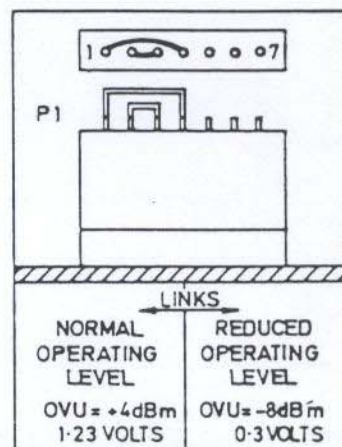
PCB ASSEMBLY DIAGRAM: OUTPUT PCB TYPE AG0056 ISSUE 2 NW 1992. AHB LTD.



NOTES:

- BUSS BAR
- WIRING PIN
1. SWITCHES SHOWN OUT
2. LEVEL MATCH PLUG 'P1' FITTED IN NORMAL POSITION AT TIME OF MANUFACTURE.
3. RESISTORS 1/4 WATT 5% UNLESS SPECIFIED.
4. CAPACITORS SHOWN MICROFARADS / VOLTS.
5. D1,2 GERMANIUM.
6. 16 MONITOR VERSION: COMPONENTS ABOVE DASH LINE NOT FITTED TO OUTPUT & MONITOR PCB ASSYS 9-16 INCL. OUTPUT 1 POINT 'G' WIRED TO MONITOR 9 POINT 'G' ETC.
7. C2 NOT FITTED.

© 1982 ALLEN & HEATH BRENNELL LTD.

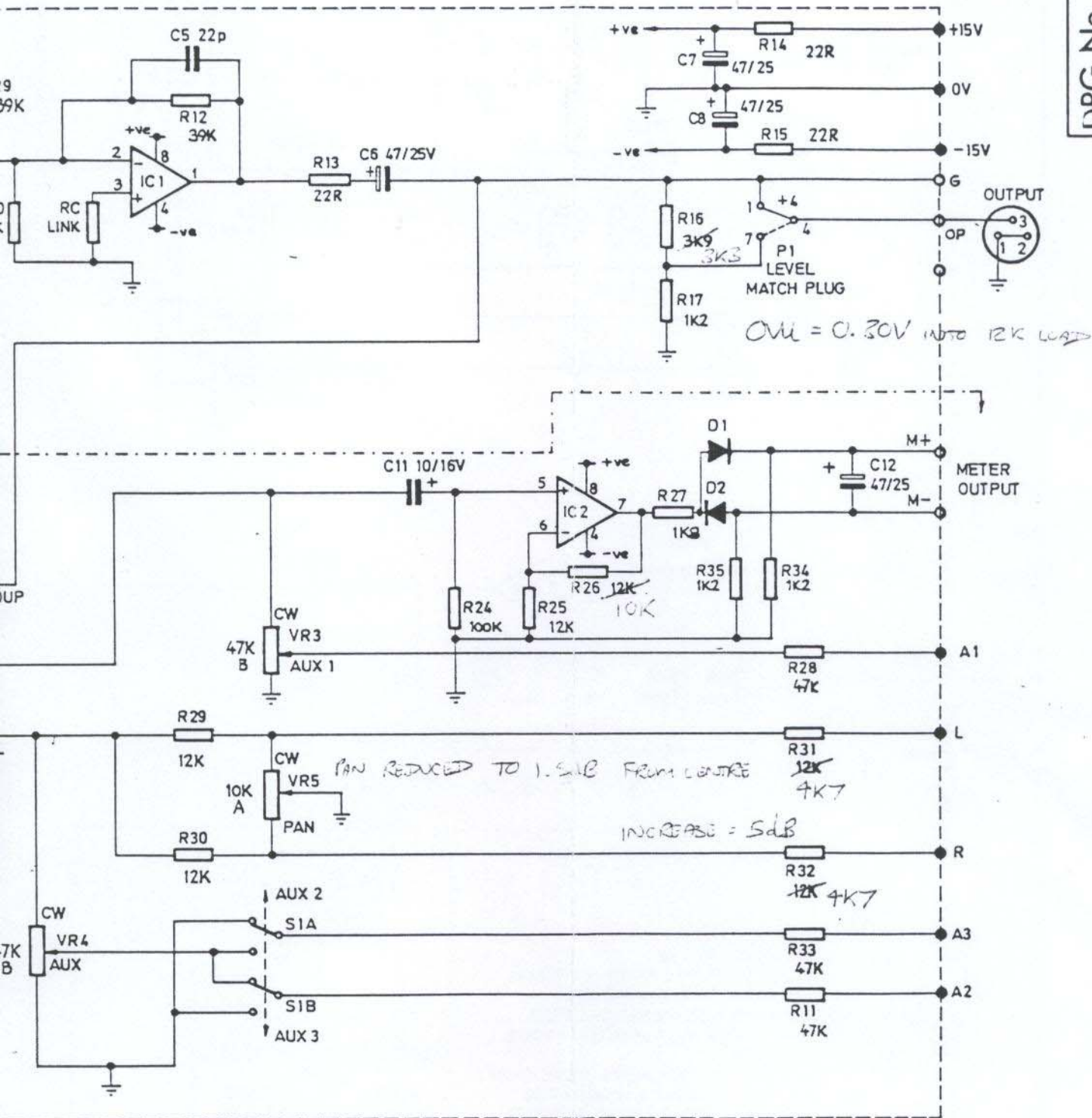


LEVEL MATCH PLUG

No.	DESCRIPTION	CHKD	APPD	DATE
REVISIONS				

ALLEN & HEATH SYSTEM 8

— = MK II



ALLEN & HEATH: SYSTEM 8; OUTPUT PCB CCT.DETAIL. PCB TYPE AG0056 ISS 2. DWG: 278 ISS 1. NOV 1982.

CIRCUIT DETAIL; OUTPUT PCB
TYPE AHB 82 OUTPUT
AG0056 ISS.2.

DRAWN	TRACED	CHECKED	APPROVED	DATE	SCALE
R	RA.G. WDS	R	R	NOV 82	—
DRAWING No.				278	ISS.2.