CHANGES FOR DCM1500: 80-01500
1. R112, R212, R155, R255 are 33K.
2. PARTS NOT USED: R144, R145

CHANGES FROM ASSEMBLY REV (H):
1. Ground from H7 to C1/C2 enlarged.
2. Input and Feedback resistors to 1%.
3. PCB stays Rev (G)
4. PCB to Rev (G)
5. Value change on R131 and R231
6. Drill sizes enlarged on relays
7. VR3 to be type 7912 (-12V).

CHANGES FROM ASSEMBLY REV (I):
1. C111 to be between R118 and D103.
2. Re routed ground from H7.4 to C1/C2.
3. PCB stays Rev (G)

CHANGES FROM REV (E):
1. R112, R155, R212, R255 to be 24K
2. C211 to be between R218 and D203.

CHANGES FROM REV (F):
1. Added test points TP1, TP2, TP3.
2. Added test headers H8, H9.
3. PCB stays Rev (G)

1. H2 F&J REVERSED, fixed
2. Drill sizes enlarged on relays and stereo jacks.
3. Remove R139, R239
4. Signal LED to post Volume control.
5. Add 100K R across C105, C205.
6. Remove R105, R205.
7. VR3 to be type 7912 (-12V).

1. REMOVE D102, D202
2. Change ground on C111, C211, D103 and D203 to -15VDC.
3. Added four red LED’s to the clipping indicator circuit
4. Relocated R141 and R241 to series
5. Value change on R131 and R231

NOTE: CHANNEL 1 REFERENCE DESIGNATORS BEGIN WITH 100.
CHANNEL 2 REF. DESIGNATORS COMPLEMENT CH. 1 BUT BEGIN WITH 200.
ALL DIODES ARE 1N4003 UNLESS OTHERWISE NOTED.
1. OP AMP A1, A2, A6, A7 ARE TYPE 4558. OP AMP A5, A100, A200 ARE TYPE 5532.
2. ALL CAPACITORS VALUES ARE IN MICROFARADS, UNLESS OTHERWISE NOTED.

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