Power Supply Parts List (Figure 4)

Resistors, if not marked otherwise, are metal film 0.6 W, 1% tolerance, MO = Metal Oxide 2 W, 2% tolerance, and MOX = Metal Oxide 4.5 W, 5% tolerance

Capacitors

C1-4 220 µF/450 V

C5,6 47 µF/450 V

C7 47 µF/100 V

Diodes

D1,2 1 N 4007

Drive

Dr1 D-3275, 3.2 H/0.6 A, RDC < 10 Ω

Fuses

F1 fuse rating about 1.5 to 2 times of transformer AC current, slow blow

F2,3 fuse rating about 5 to 7 times of idle current of one tube, slow blow

Ground

Gl1 GBU 4 J

Miscellaneous

3 pairs fuse holder clips

Circuit board, epoxy resin glasfiber reinforced, 70 µm copper cover, 130 mm × 170 mm, (board number –EE-310 A)

Relay

Rel1 Relay, 12 V, SPST, gold-plated contacts, 8 A

Resistors

R1-4 150 kΩ, MO

R5 See Table (=RA)

R6,7 150 kΩ, MO

R8 100 kΩ