

UP69

WHITE	anode 1 _____		_____	Common GREEN
) (
) (
VIOLET	43% tap-----) (_____	4 ohms GREY
) (
) (
ORANGE x 2	-----+HT--		_____	8 ohms BROWN
) (
) (
PINK	43% tap-----) (
) (
RED	anode 2 _____) (_____	8 ohms BLUE

UP69 PP Output for KT88 Cathode bias

6600 ohms R1a-a. 50W at 20 Hz. 150 mA per side.

For KT88 or 6550 Cathode bias GEC circuit or Leak TL50. 10 Hz to 55 kHz.

Secondary 16 ohms tapped at 8 ohms and 4 ohms. Size P.