

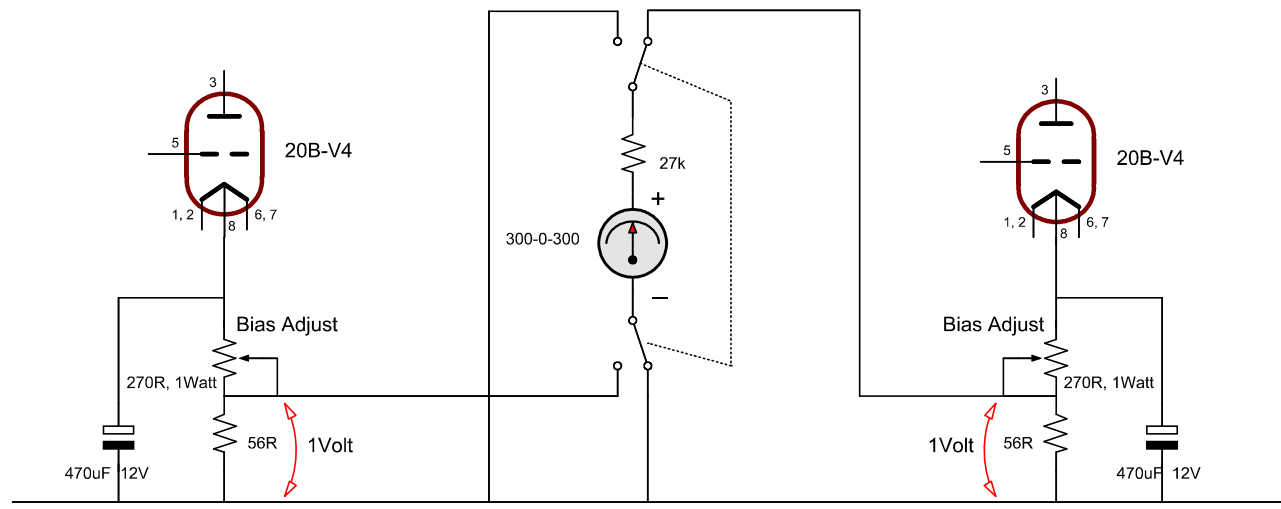
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A B C D E F

You can use a normal analog panel meter of 1 Volt full scale. Cheap digital LED Voltmeters are not recommended as these can (and will) radiate noise from the LED multiplexing. In that case you need only a single switch.

When using the Yamamoto meter, here is a nice application for it: The meter is in the center, without signal on it. With a series resistor of 27k, the meter points exactly at "200" for an input voltage of 1 Volt.

With the switch to the right, it indicates the plate current of the right tube, with a deflection to the right. With the switch to the left, it indicates the plate current of the left tube, with a deflection to the left. This means, you need no text to the meter switch, saying which tube is tested. You can just let the meter point at the tube which is tested.



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