



- Relay - RX position
- R1 value is found with connected load and without FET. The Output Voltage must be greater than the voltage required with 30V-40V.
- R2 value is found for minimal required Output Voltage. If R2 is too low, the transistor will dissipate too much heat.

**DUAL SHUNT REGULATOR
FOR TETRODE AMPLIFIER
SINGLE / PUSH PULL**

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2016 rev.1.2**