



$$R_{led} = \frac{U_{out}}{0.01} \text{ (Ohms)}/1w$$

$$R_z = \frac{U_{out}}{0.05} \text{ (Ohms)}/5w$$

$R_y = \approx 0.7m\Omega$ (This is short length of heavy wire between common sources point and batt. negativ input terminal)

100-600W DC-DC SMPS
 Dr. Borivoje Jagodic