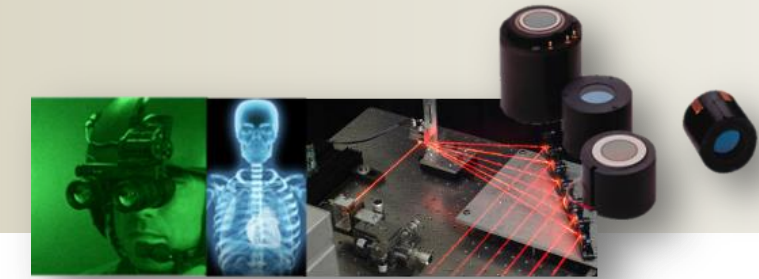




Voltage Multipliers

VM6

6.000 Vdc

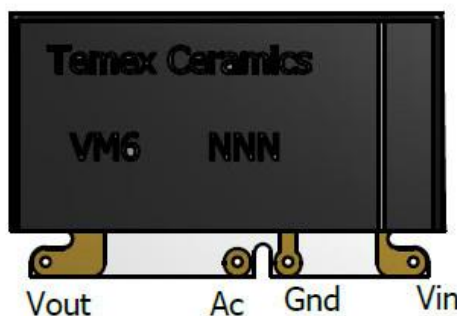
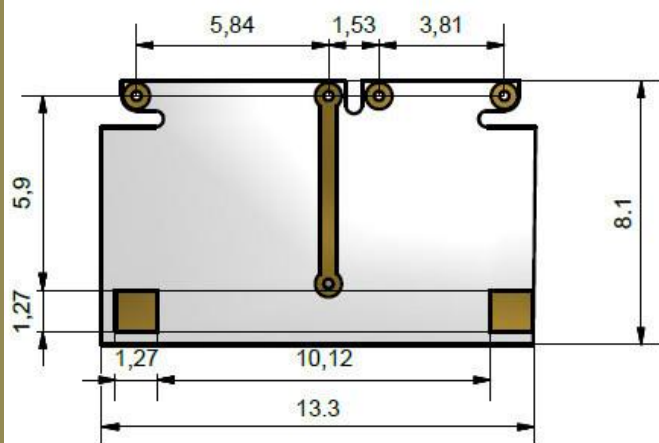


Miniaturized Half Wave Voltage Multiplier

by using two in series



Tolerance: $\pm 0.25\text{mm}$
Unit: Millimeters



Minimum 0.8mm free
on the metallic pads

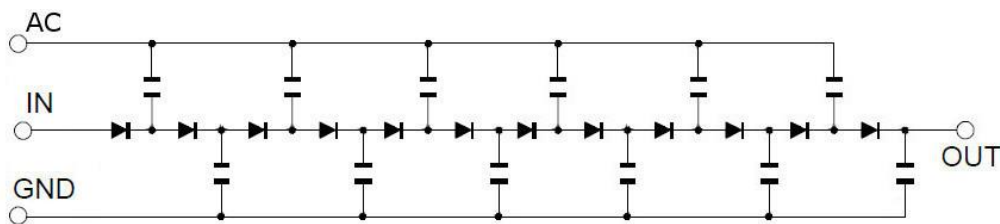
- Ultra small size
- Highly Efficient
- ITAR free
- Uniform stress on diodes

Plating: Electroless Nickel / Immersion Gold (ENIG)

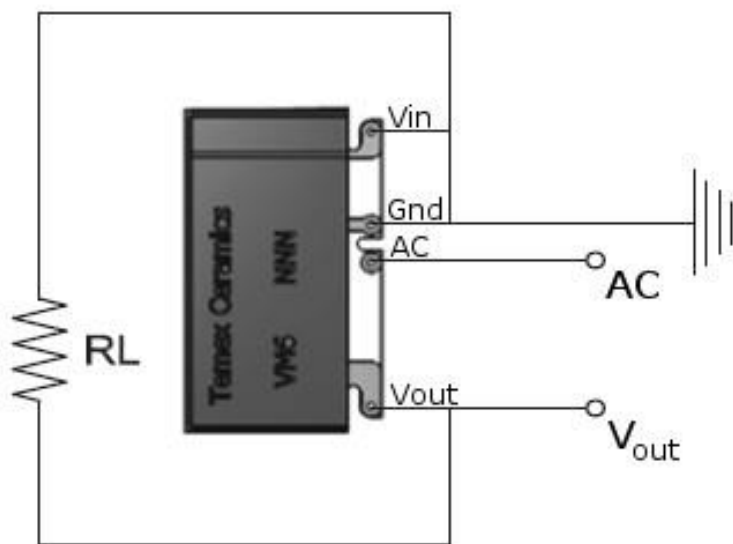
Maximum A.C. Input Voltage	600 Vpp
Maximum D.C. Output Voltage	3000 VDc
Typical Output Current Range	0 to 50 μA
Typical Frequency	10 to 100 KHz
Number of Stages	12
Operating and storage Temperatures	-55°C to +125°C
Pin finish	ENIG Gold
Peak wave solder temperature	260°C 2mn
Peak reflow temperature	260°C
Floor Life	MSL/JDEC 2

The component must be coated on
the board to prevent electrical arcs

- Electrical equivalent circuit



- Typical multiplier circuit



2 Multipliers can be mounted in Series for a DC output up to 6000V.

Output Voltage Vs. Input Voltage

