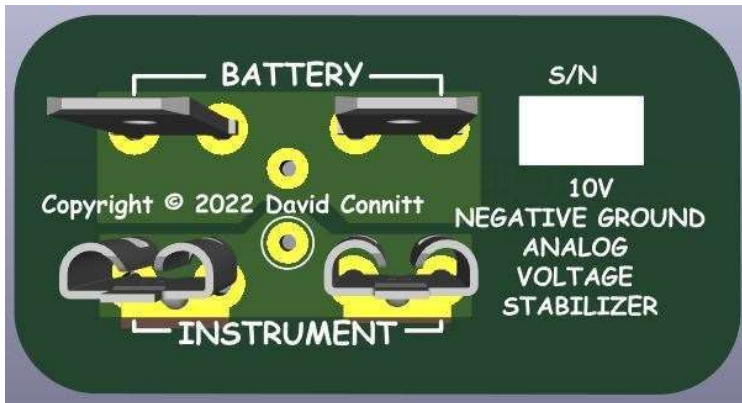


Dave Connitt's Rebuilt Voltage Stabilizer



Specifications:

1. Electrical Specifications: Input Voltage: 11.5 – 14.5 VDC
Output Voltage: 9.90 – 10.05 VDC
2. The rebuild can be installed in either an original case or what is currently being vendor supplied as shown above.
3. The solid-state regulator is designed specifically for automotive applications with reverse polarity protection and is mechanically attached to the metal case to aid in heat transfer out of the device.
4. Additional circuitry is included to stabilize and protect the regulator on an internal printed circuit.
5. An additional top circuit board is installed to provide electrical connections.
6. Each unit is “burned-in” for 24 hours @ 150% of normal load prior to final testing.
7. Each rebuild is serialized for quality control information
8. Cost is \$55.00 including shipping for exchange or to rebuild your unit.
9. Over 180 customers served over 2 years with no returns.

This is the last voltage stabilizer you will have to buy. More information available at my YouTube Channel “DavesTR4A”.

Email me at dconnitt@gmail.com with “Voltage Stabilizer” in the subject to arrange rebuilding your voltage stabilizer.