

# Allied Edison LLC



*VS3 (Variable Power Supply) designed for the 21<sup>st</sup> century*



## How do you perform field testing of various control relays, functional/commissioning tests, or simply power up portions of an AC or DC control circuit?

- The VS3 power supply is a portable, non-isolated “variable source” from 0 volts to 150 Vac or 0 volts to 150 Vdc and rated for up to 3 amps, thus the name VS3.
- The VS3 is protected by two levels of overcurrent protection; AC input, and ground fault protection by a GFCI.
- All circuitry is housed inside a custom designed case made from 16 gauge steel.
- The VS3 has an illuminated digital voltmeter that reads to the first significant digit.
- An Internal fan dissipates heat buildup and exhaust through louvered side vents built into the case.
- The carrying handle is designed with a “spring return to rest” position and is padded for comfort.
- The case has been sized for optimum portability and is balanced from the handle during transportation.
- The VS3 units are designed with AE meticulous, rigid durability standards.
- The case has a powder coated finish that is scratch, chemical and weather resistant.
- A unique feature of the VS-3 is that it contains “Magnet Packs” on the back of the case. These “Magnet Packs” can support the VS-3 and allow it to “hang” from any magnetic metal surface.

- Rubber padded feet support the case when in the upright position and a convenience receptacle is located on the side of the case.
- The VS3 has a “Kickstand” that allows it to be used for bench top testing.
- The VS3 has AC variable system output voltage, DC variable system output voltage and one sense (continuity) contact monitoring points.

For pricing, bulk price reductions, additional information, contact

Allied Edison LLC at 800-307-0315, 307-773-7962,  
[alliededison@gmail.com](mailto:alliededison@gmail.com)

[www.alliededison.com](http://www.alliededison.com).

