

SVR Pro™ Series Precision Voltage Regulator

With Frequency Converter Option 1.5kVA to 3kVA

Superior Transient Protection & Voltage Regulation

The Solid-State Voltage Regulator (SVR) Pro Series solves a much wider spectrum of power problems than conventional power conditioners. It is an active solid-state generator that operates over a wide input voltage range and creates new ultra-regulated AC power. It is a rock-solid voltage/current source, ensuring the ultimate power protection for your sensitive equipment.

The SVR Pro provides three tiers of active electronic protection between the utility source and your equipment. This virtually eliminates unwanted transients, voltage regulation problems and generator frequency shifts. Difficult high inrush or non-linear loads are not a problem due to the SVR Pro's low impedance output design.

Input Power Factor Correction

All SVR Pro models include state-of-the-art input power factor correction. This reduces the input current demand, harmonics and the associated wear and tear on your building's wiring system. It provides the added benefit of becoming a power factor corrector for any equipment plugged into it.

Microprocessor Control

The SVR Pro incorporates advanced microprocessor technology, resulting in a high level of internal control, protection and remote management. All models support data logging and self-diagnostics. Manage the SVR Pro over your LAN or via the Internet with the optional SNMP/WEB interface.

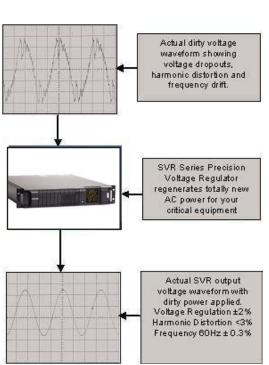
Superior to Tap Switching Regulators

The SVR Pro totally removes power pollution by regenerating a completely new precision regulated AC sinewave. (Output Voltage: ±2%, Frequency: ±0.3%)

Frequency Converter Capability

With a factory modification, the SVR Pro can be configured for use as an international 50 or 60 Hertz frequency converter, making it the ideal solution for worldwide frequency conversion applications.





Advanced Features:

- * Convenient Rackmount/Tower Design
- * High Temperature 55°C Operation for Harsh Environments
- * True Sinewave Output
- * Superior Power Conditioning
- * Wide Input Voltage Window
- * Precision Output Voltage Regulation
- * Superior Brownout, Surge & Transient Protection
- * Frequency Converter Option
- * LCD Display with Advanced Monitoring for Easy Remote Management
- * RS-232C, USB & Optional SNMP/HTTP Agent

Falcon Electric, Inc. 5116 Azusa Canyon Road Irwindale, CA 91706 Toll-Free: 800.842.6940 Fax: 626.962.7720

Email: sales@falconups.com www.falconups.com

SVR Pro™ Series

| Model Number | SVRP1.5KRM-1 SVRP1.5KRM-2 | SVRP2.2KRM-1 SVRP2.2KRM-2 | SVRP3KRM-1 SVRP3KRM-2 |
|--|--|--|--------------------------|
| Nominal VA | 1500 | 2200 | 3000 |
| Electrical Input | | • | |
| Nominal AC Voltage | -1 Models 120Vac -2 Models 208-240Vac | | |
| AC Voltage Range | -1 Models 85-138Vac -2 Models 170-274Vac | | |
| Frequency | 50/60 Hz ± 5% (Auto Tracking) | | |
| Power Factor Correction | > 0.97 | | |
| Surge Suppression | IEEE/ANSI C62.41 | | |
| Efficiency (Typical) | > 87% | | |
| Electrical Output | | | |
| Watts | 1050 | 1540 | 2100 |
| AC Voltage (user programmable) | -1T Models, 100, 110, 115 or 120Vac Sinewave -2T Models, 208, 220, 230, 240Vac Sinewave | | |
| Frequency | 50/60 Hz (Auto Tracking or user programmable fixed 50 or 60Hz modes) | | |
| Frequency Stability | ±5% Synchronized to the input frequency | | |
| Frequency Conversion | Optional, please contact the factory | | |
| Voltage Regulation | ± 2% | | |
| Step Load Change | ± 7% for 100% load variation, recovery in 5ms | | |
| Harmonic Distortion | < 3% Linear Load, < 5% Non-Linear Load | | |
| Overload | 150% for 10 seconds, 110% for 20 seconds, 105% for 50 seconds | | |
| Crest Ratio | 3:1 | | |
| Electrical Connections | | | |
| Input | -1 Models, 6 Foot Cord with 5-15P Plug -2 Models, 6 Foot Cord with Schuko Plug | -1 Models, 6 Foot Cord with L5-30P Plug -2 Models, 6 Foot Cord with Schuko Plug | |
| Output | -1 Models (8) 5-15R | -1 Models (4) 5-15R & (1) L5-30R | |
| | -2 Models (4) IEC 320 | -2 Models (4) IEC 320 | |
| Contact the factory for other input/output | options. | | |
| Environmental | | | |
| Operating Temperature (storage) | (operating) -10° C - 55° C (14° F to 131° F) (storage) -15° C - 50° C (5° F to 122° F) | | |
| Humidity | 10% to 95% Non- Condensing | | |
| Altitude | 10,000 Feet (3000 meters) without derating | | |
| Heat Dissipation (BTU/Hour) | 535 | 784 | 784 |
| Audible Noise @ 1 Meter | Audible Noise @ 1 Meter <50dBA | | |
| Controls and Indicators | | | |
| LCD Display | MIMIC Graphical Display, Input/Output Voltage, Frequency & Load, | | |
| | Alarm, Programmable settings | | |
| Audible Alarms | Over/Under Voltage, Over/Under Frequency, High Temp., Over Load, Fault Alarm | | |
| Communications | USB Port, RS-232C Serial Port, Optional SNMP/HTTP Agent Board | | |
| Mechanical | | | |
| Dimensions UPS inches (mm) H x W x D | (2U Rackmount) 3.5 x 19 x 21.3 (88 x 426 x 540) | | |
| Weight lb. (kg) | 31 (14.07) | 32 (14. | .5) |
| Agency Listing | -1 Models: UL 1778, CUL, FCC Class B -2 Models: CE, UL 1778, CUL | | |

°2011 Falcon° Electric, Inc. All rights reserved. Falcon° and the Falcon Electric logo are registered trademarks of Falcon Electric, Inc. All other brand names and trademarks are the property of their respective owners. 02-02-2011

The information and specifications stated in this document are subject to change without notice.

