SHPSA-200V400A/05F

Operation Manual

Super high-power SPDT (SPCO/SPTT) Switching Apparatus

200V applied onto a 1 Ohm load

VS Holding LLC. – http://www.vsholding.com

Manufactured by
Electronic Design & Research, Inc.
7331 Intermodal Drive, Louisville, KY 40258

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Electronic Design & Research is a pioneer in developing and manufactures high-speed, high-power relays/switches. Starting since 1998, we have produced vast varieties of Solid-State Modules and Devices. Our products have been used in thousand Defense related and industrial applications.

- Piezo Drivers
- Video Switches
- ½ Bridge drivers
- Q-type high-pass filters
- Precision F-to-V Converters
- Soft-Landing Solenoid Drivers
- 50Hz/60Hz Comb Notch filters
- Super-high Power, fast Switches
- H-bridge or Full-bridge Drivers
- High-power, high-speed Switches
- Universal Analog Building Module
- Signal Switching Separating Network
- Sockets for relays, switches and drivers
- Charge-Pump Wide-Band FM detectors
- Low-Noise, High-Voltage DC/DC converters
- DC-3phase AC resonance mode driver for EV
- DC-12phase AC resonance mode driver for EV
- Perpetual Pulse-width Discriminator, US Patent
- ½ and H Fuzzy Logic sockets for various relays
- Fuzzy-Logic SPDT Relays, Switches and ½ Drivers
- Fully protected, Solid-State DPST Brake, US Patent
- Single Pole, Single Throw Relays and Switches, (SPST)
- Power-distributing module for Motorcycles, US Patent
- Single Pole, Double Throw Relays and Switches, (SPDT)
- Double Pole, Single Throw Relays and Switches, (DPST)
- 1-Form B, SPST-NC (normally closed) Solid State Relays
- Charge-and-Add, Up/Down DC/DC Converters, US patent
- 1-Form B and 1-Form A, DPST-NC/NO Solid State Relays
- High Voltage, Nana-Seconds Rise/Fall time, Push-Pull Drivers
- Super-low noise preamplifiers for a low and high impedance sources
- μ-control, High-Power SPST-NC, normally closed relays, US Patent

We are working hard bringing new devices to the market to meet your technological needs. Above is a list of family of devices we developed and manufacturing since 1998. Most of them are unique that we filed and received USA patents. We keep a small number of popular devices in stock and ready to ship them at once. Installed two high-speed pick-and-place robots maintained our production capacities to about 10,000 devices per months and they are working at a full speed.

For your unique application that required a different voltage, current or speed, Ordering Instruction (on the last page) could be rather useful in creating a new part and summarizing what you needed. Do not hesitate to send us your email: info@vsholding.com for any additional information, delivery schedule, and prices.

Thank you,
Vladimir A. Shvartsman, Ph.D.
V_Shvartsman@vsholding.com
Family of Opt-Isolated Superfast, Super High-Power Switching Apparatuses

EDR Inc. is proudly introducing the first of its kind: a super high-power switching apparatus (SHPSA-xx/vv) capable of delivering megawatts of energy in microseconds and tens of kilowatts continuously. Depending upon the components it is designed with, the apparatus works with either DC/AC voltage or DC voltage for a wide range of educational, scientific research, industrial and defense related applications. Initially, it was devised to meet a growing demand for testing components that were used for manufacturing electric cars. In a short time, applications available for testing power supplies that provide short under- or overvoltage surges, military communication gears, and many other types of electronic equipment that are sensitive to power fluctuations. In reality, it is a high-power, high-speed push-pull or 1/2-bridge driver. The SHPSA has found applications in advanced developments such as fusion research, along with many industrial and defense related projects.

The SHPSA belongs to a single-poll, double through with neutral (SPDT&N or SPCO/SPTT) type switches that were designed for an indefinite neutral or break-before-make stage. A minimum “dead time” for preventing a shoot-through current is precisely controlled and set at about 90nS.

The SHPSA includes two SPST switches controlled by a single PC board, making them function like a SPDT&N switch with a neutral or break-before-make state (floating) when no conductivity between either of the output terminals and the common is presented. The neutral state is an extremely useful property of the SHPSA that allows for the replacement of a load while applied voltages are still present on input terminals. Most remarkably, the device delivers almost perfect pulse-wave with rising and falling matching at speeds faster than 200nS with “G” switches and 15-nS “F” series switches, thanks to a superfast discharging capacitor array (SDCA-05). The device can be controlled by any lab generator. A built-in precision generator can be triggered by an external pulse or manually via a push-button for delivering a single pre-set duration pulse.

An available control board (p/n EDR89002), designed for making both SPST switches function as a single SPDT Relay/Switch, provides several modes of operation:
1. A single shot (duration of the pulse is set by a built-in adjustable timer),
2. Push-poll or a 1/2 bridge driving mode with a frequency set by an external generator,
3. Pulse width modulation (PWM) of either switches,
4. Disable mode, in which the output is floating.

The SHPSA is designed as a versatile device and can be assembled with SPST switches that work with DC/AC or DC-only voltages. It can be used to test various power supplies, devices, and any other equipment for their susceptibility to an applied power. It can be used to test chokes, inductors, and transformers. The SHPSA is perfect as a pulsar in high-speed Capacitive Discharge Welding Systems. It is capable of providing short-duration weld pulses, enabling low energy welding and repeatable precise results with ultra-fast rise times for high-throughput weld cycles over a broad range of applications. It will find use in the particle acceleration, ultra-strong magnetic field generation, and fusion research fields, as well as providing power to high-power pulsed lasers and generating electromagnetic pulses.

The SHPSA’s versatile design allows it to lower the flow of a wide variety of current devices, such as a resistor or a high-current chock, creating a pulse with various slope durations that could make it an invaluable tool in the fields of research and education.

Several devices (P/N EDR89001) of that family were delivered, rated at 200V/400Arms (4000A pulse), and outfitted with a .5F super-fast capacitor array. The device is capable of delivering a megawatt of power in a microsecond. Using already developed and tested technologies, a number of various systems can be assembled and we welcome your inquiry. Any of our super high-power SPST switches can be used.
CERTIFICATION

Electronic Design & Research Inc. (EDR) certifies that this product met its published specifications at time of shipment from the factory. EDR further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau’s calibration facilities and those of other International Standards Organization members.

WARRANTY

This EDR hardware product is warranted against defects in material and workmanship for a period of one year from the date of delivery. EDR software and firmware products, which are designed by EDR for use with specific hardware products provided they be properly installed on such products, are warranted not to fail to execute their programming instruction due to defects in material or workmanship for a period of 24-months from the date of delivery. During the warranty period EDR will, at its option, either repair or replace products that prove to be defective. EDR does not warrant that the operation of the software, firmware, or hardware shall be uninterrupted or error free.

For warranty service, with the exception of warranty options, this product must be returned to a service facility designated by EDR. Customer shall prepay shipping charges by (and shall pay all duty and taxes) for products returned to EDR for warranty service. Except for product returned to Customer from another country, EDR shall pay for return of product to Customer.

Warranty services outside the country of initial purchase are included in EDR product price, only if Customer pays EDR Inc., international prices (defined as destination local currency price, USA, or Geneva Export price).

If EDR is unable, within a reasonable time, to repair or replace any product to condition as warranted, the Customer shall be entitled to a refund of the purchase price upon return of the product to Electronic Design & Research Inc.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by the Customer, Customer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation and maintenance. NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. ELECTRONIC DESIGN & RESEARCH INC. SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE.
EXCLUSIVE REMEDIES
THE REMEDIES PROVIDED HEREIN ARE THE CUSTOMER’S SOLE AND EXCLUSIVE REMEDIES. EDR SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

ASSISTANCE
The above statements apply only to the standard product warranty. Warranty options, extended support contracts, product maintenance agreements, and customer assistance agreements are also available. Contact nearest EDR Sales and Service office (or headquarters) for further information on EDR’s full line of Support Programs.

SAFETY SUMMARY
The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of this instrument. EDR assumes no liability for the customer’s failure to comply with these requirements.

GENERAL
This product is a Safety Class 1 instrument (grounding provided via 3-prong power cable). The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions.

ENVIRONMENTAL CONDITIONS
This instrument is intended for indoor use in an installation category II, pollution degree 2 environments. It is designed to operate at a maximum relative humidity of 95%. Since the device is 100% solid-state, there is not much restriction regarding altitude, and we use “up to 2000m,” which is the industry standard. Refer to the specifications tables for voltage requirements and ambient temperature range.

BEFORE APPLYING POWER
Verify that the product is set to match the available line voltage and the correct fuse is installed.

GROUND THE INSTRUMENT
This product is a Safety Class 1 instrument. To minimize shock hazard, the instrument must be connected to the AC power supply mains through a three-prong power cable, with the third wire firmly connected to an electrical ground (safety ground) at the power outlet. Any interruption of the ground protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury.

FUSES
Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuse holders. To do so could cause a shock or fire hazard.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE
Do not operate the instrument in the presence of flammable gases or fumes.

KEEP AWAY FROM LIVE CIRCUITS
Operating personnel must not remove instrument covers. Component replacement and internal adjustment must be made by qualified service personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltage may exist even with the power cable removed. To avoid injuries, always disconnect power, discharge circuits, and remove external voltage sources before touching components.
DO NOT SERVICE OR ADJUST ALONE
Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT EXCEED INPUT RATINGS
This instrument may be equipped with a line filter to reduce electromagnetic interference and must be connected to a properly grounded receptacle to minimize electrical shock hazard. Operation at line voltage or frequency is excess of those stated on the data plate may cause leakage current in excess of 5.0-mA peak.

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT
Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modifications to the instrument. Return the instrument to an EDR Sales and Service Office for service and repair to ensure that safety features are maintained.

Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.

**WARNING**
PREVENTING DAMAGE!
PREVENTING UNWANTED OUTPUT CONDITIONS!
External power sources must be applied only after a mode of operation is set on the controller. Before turning on the device, please adhere to the following steps:
STEP 1: plug a 12V power supply into the controller panel,
STEP 2: select the mode of operation, and
STEP 3: apply external power sources.

It takes about 30 seconds to achieve the referenced voltage after a 12VDC power supply is applied. **During that time, no tasks should be performed.**

**WARNING**
The device has a large energy storage capacitor bank and it takes time to charge it. Charging could take a long time. The timing depends upon your power sources and the value of the current limiting resistor. The device is ready for tasks when voltages at the switches input terminals became equal to applied voltages.

**NOTE**
The EN/PWM pushbutton, located on the control panel, must always be depressed (LED lights) between tasks, while changing a load, and while adjusting external power sources. This will ensure there is no signal applied via the BNC plug located in the same section of the control panel. The pushbutton performed dual functions and a signal applied via the BNC plug will control the output (major) switches.
SHPA-200V400A/100V05F

P/N EDR89001
Super High-Power Switching Apparatus

Switches installed for handling 200VDC (140VAC) & 400Arms. Built-in adjustable pulse generator, once triggered, would deliver 10mS +/-5mS pulse (potentiometer set at the middle). The SHPSA-xx/vv is available for higher or lower voltages/currents.

P/N EDR89001 Key Features:
- Power Rating: to 80kW (average), 600kW pulse
- Voltage: 200VDC (140VAC) ea. Switch
- Current: 400Arms and 3,000A pulse
- Trd (turn on delay) = 650nS
- Tfd (turn-off delay) = 750nS
- Tr (rising slope) = 58nS
- Tf (falling slope) = 58nS
- Mode #1: Single Shot (manual)
- Mode #2: Single Shot (extern. trigger)
- A single pulse = 10mS +/-40%
- Mode #3: Push-pull or ½-bridge driver
- Mode #4: PWM modulation
- Mode #5: Floating output
- Built-in 100V/.5 Farad high-speed, high-current capacitors array on the N.O. side and 400V/1,000 uF film capacitor on the N.C. side
- Requires a single 12VDC/2A power supply
- Input to Output isolation = 3,000V
- TTL/CMOS compatible inputs
- Case: 23”W x 19.6”H x 23.5”L
- Weight: 140lb (about 63.5Kg)
- A glass front door with a lock

Applications:
- Plasma and electrostatic paint
- Arc-drilling
- Electrical discharge machine (EDM)
- Switch for automatic test equipment
- Ultra-high energy pulse formation
- Flash-lamp supply for pumping solid-state lasers
- Plasma-aerodynamic experiments
- Test high-power electronics
- HED plasma physics
- Electrofusion and Electroporation
- Test power supplies, components, etc.
- Applications include those in material science, medicine, physics, and chemistry
- Electromagnetic pulse
- Quality and performance tests

Universal DC/AC High-Power SPDT Switch

The EDR89001 super high-power device is designed for testing various devices and components. The high power rating and AC/DC capability makes it an ideal tool for testing high-power UUT such as SMR, UI telecommunication equipment manufacturers, power supplies, drivers, batteries, and other power sources that operate from DC to 200 KHz with a pulse width below 1.0-μS. It is a bench-top model offering manual and full remote control for easy integration into ATE systems. An internal built-in generator produces a pulse that allows dynamic testing of many power sources delivering bipolar or unipolar voltages.

A SHPSA device is capable of generating as high as MHz pulse-train; pulse-widths as short as 80. (rising/falling slopes 15nS) are available.
**Backside**

The back panel provides easy and safe access to terminals for providing DC power to the N.C. and N.C. terminals. Power to the N.C. applies directly to a film-capacitor, when power to the N.C. terminal could be applied directly to the SDCA or via a charging resistor. The charging resistor is designed to limit charging current, thus preventing possible damage of the power source.

**Front side**

Through a glass door is visible an array of capacitors that are part of the Superfast Capacitors Discharging Array (SFCDA-05). Copper bus bars are terminals for connecting a load and configuring the output.

**Top of the enclosure**

The control was installed on the top of the enclosure, though it could be on the backside. The control performs several functions and, most importantly, synchronizes two SPST switches to work as a single SPDT configuration. There are three sections: (1) the trigger, which has a BNC connector for an external trigger signal, a remote push-button, and a temporary push-button switch, (2) The EXT/INTER, which has a toggle push-button and BNC connector for control, and (3) The EN/PWM, which has the same a toggle pushbutton and BNC. In addition, the device features power plugs, a power light indicator, a potentiometer for adjusting the pulse-width, and the output BNC connector.

Besides p/n EDR91001, the SHPSA-xx/vv can be assembled for whatever the current and voltage require. While ordering the unit, special attention should be paid to defining (specifying) SPST switches, the protection, and the SFDCA-xx. Switches and protection are offered for DC and AC/DC applications. The SPST switches can be ordered with matched ratings; they also could be rated for a different voltage/current. Obviously, a sub-component made for a DC-only application costs less. The cost of the SFDCA-xx could be rather high, depending on its total capacitive value and type of capacitors being used. A combination of two types of capacitors was used to achieve a fast-rising slope and flattop of a pulse. A high-discharging current metal-film type capacitor is required for a fast slope, and high-discharging and high-speed electrolyte capacitors are necessary to support a constant current during the pulse duration.

Please tell us more about your application and we help you to find optimal cost and technical solutions.
The family of SHPSA-xx devices was designed to be a versatile tool with easily removable copper bars (jumper #3, located between switches) for configuring the device as a DPST (double pole, single throw) or as a SPDT (single pole, single throw) switch. Below are simplified diagrams of the SHPSA assembled with DC or DC/AC SPST switches. Obviously, SPST switches could be matched or not. A DPST configuration would allow the performance of two simultaneous tests.

The following schematic is a **1 FORM C** configuration or a SPDT for DC-only applications. Jumper #3 remains.

The following schematic is a **1 FORM A&B (N.O. & N.C.)** or DPST. Jumper #3 is removed.

The following schematic is a **1 FORM C** or SPDT for DC or AC applications. Jumper #3 remains.

The following schematic is a **1 FORM A&B (N.O. & N.C.)** or DPST. Jumper #3 is removed.
Typical applications

1 FORM C or SPDT is a typical configuration. It allows the application of a pulse above or below a nominal voltage, thus simulating a temporary disruption in a power supply. The SHPSA-xx is assembled with AC/DC switches and SFDCA-xx is assembled with film (non-polar) capacitors only; a voltage of any polarity and value can applied through any switches onto a load.

With both AC/DC switches installed, testing of a modern power supply with AC/DC power input is simple. If an AC voltage is needed for testing, the SFDCA-xx must be removed from the power chain. This is easily accomplished by removing Jumper #3, and an applied AC voltage should be hooked directly to the input terminal of the switch. This simple modification makes the SHPSA-xx ready for providing an AC or DC voltages onto a load.

High-power driver for high-frequency ultrasounds and siren

CAUTION: These devices are sensitive to electrostatic discharges; follow proper IC Handling Procedures. 1-800-336-1-EDR (for sales) or 502-933-8660 EDR and VSHOLDING are registered trademarks of VS Holding Inc., 1983 and 1994, respectively. All Rights Reserved.
Generating of a high-speed, bi-polar signal for electrostatic painting, plasma, etching, welding, and tests of various loads
A ½-bridge (SPDT) driver and its advantages

The SHPSA-xx is the perfect tool for generating a pulse to meet the most demanding applications. As shown in the figure below, polar or bipolar pulses can be created very easily with the proper power supplies. On the simplified diagram below are shown jumper #1 and jumper #4, which can be used for limiting the rate of power that can be applied to a load and discharged. Jumpers will set dV/dT on a load (a speed or a maximum current of each switch individually, mostly for setting the duration of rising and falling slopes. A number of SPST switches from the D9Gxx, D9Fxx and D9Sxx series can be used for assembling the SHPSA-xx. All of them, especially high-speed, high-power of “D9Fxx” and “D9Sxx” series with a rising slope of 60nS and 12nS, respectfully, are not good for creating an illustration of a perfect-looking pulse. Pumping a 100 or more amperes at such high-speed will produce a number of reflective waves in cables and connective wires. Replacing a copper bar jumper #1, jumper #4, or both with a proper value resistor, or a chock, and better a chock with a resistor in parallel will lower the dV/dT and thus reduce the risk of reflective waves.

The figure below shows the hook-up for creating a “perfect” pulse. The top SPST switch creates a rising slope and the bottom SPST switch discharges energy stored in the capacitor, thus creating a fast-falling slope. Again, the resistor in a charging circuit via the top switch and the resistor in the discharging circuit are helpful in setting rising and falling slopes—just what is needed for experiments and work.
A controller (p/n EDR89002) and its modes of operation

The control panel (above) is a part of controller (p/n EDR89002) included in each SHPSA-xx/vv. The controller can be purchased separately and used to make any two EDR-made SPST relays/switches function as a single SPDT (push-pull driver) relay/switch. More precisely, the controller creates a \textit{SPCO/SPTT} switch with a stable off position in the center. It is also utilizable for controlling an H-Bridger driver (four SPST switches can be used). Switches made by many other companies could be interfaced rather simply and directly. P/N EDR89002 was designed to operate up to several megahertz. It is obvious that the highest switching frequency of the SPDT or H-driver will depend on the performance of the chosen SPST switches.

The controller required an external power supply from 6VDC to 24VDC that delivers only 5mA. Practically, the power is also supplying both switches and its selection is based mostly on voltage/current requirements.

The controller installed on the top of enclosure, though it could be mounted on any side. It generates control signals for SPST switches to work in a brake-before-make fashion for preventing the momentary connection of both input terminals by creating what is called a “dead” time. Choosing duration of the dead time depends on several facts and mostly on durations of rising and falling slopes of SPST switches. Since super-fast switches have a rising slope of 50-nS, the dead time was set to 90-nS but it can be of any duration. In any case, the duration of dead time must be longer than the combined duration of rising and falling slopes for selected SPST switches to prevent a current from flowing through both switches at the same time.

![Simplified block-diagram of the controller, P/N EDR89002](image)
The controller performs several functions and, most importantly, synchronizes two SPST switches to work as a single SPDT switch. The following modes of operation can be accomplished.

1. **SINGLE PULSE MODE** (none of the EXT/INT and EN/PWM pushbutton switches pressed) – A single preset-width pulse can be triggered by manually pressing the TRIG pushbutton switch or by applying a trigger signal via the BNC connector. The internal one-shot trigger generates a single pulse once triggered. Pulse duration from a few microseconds to an hour can be set; please specify.

2. **EXTERNAL PULSE MODE** (only the EXT/INT pushbutton switch pressed) – The EXT/INT section has a toggle switch with a built-in LED indicator and the BNC connector. Any duration of pulses can be applied to the BNC connector located on the EXT/INT section when the EXT/INT pushbutton pressed. There is no limit on a long side, while the shortest pulse limited by the type of SPST switch being installed. D9Sxx/xx type switches allow a pulse with duration as short as 100nS to be applied; the “D9F” family is 900nS and “D9G” is about 2uS. The pushbutton switch is a toggle type having two stable states: push ON and push OFF. The pushbutton has a built-in LED and it will light when the button is in the “ON” state.

3. **DISABLE MODE** (EN/PWM pushbutton pressed and no signal applied via the BNC plug) – The EN/PWM section has also a toggle pushbutton switch with a built-in LED indicator and BNC connector. If no signal is applied to the BNC connector and the push-button is pressed (LED lights), both SPST switches will turn OFF and the main power output of SHPSA-xxx will stay unconnected indefinitely.

4. **PWM MODE** – (the EN/PWM push button pressed and a signal applied via the BNC plug) – one of the switches, either the N.O. or N.C., will be modulated by the applied signal. Selection of the N.C. or N.O. side can be achieved by applying “high” or “low” via the BNC (ext/in) plug.

5. Logic “0” when no signal applied via the BNC plug and the N.O. switch is achieved by pressing the EXT/IN pushbutton switch; logic “1” or +5V enables the N.C. switch.

6. The BNC plug (OUT to OSC) is for recording a signal from a load.

### LOGIC TABLE OF OPERATION

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Configuration of the SHPTU-xx/vv for working with a DC or AC voltages

Jumpers #1, #4, and #6 removed for working with DC or AC voltages

The SHPTU-xx/vv block-diagram is simple and self-explanatory. If more information is required about the block-diagram or another matter, please contact us at info@vsholding.com.
Superfast Capacitor Discharging Array (SCDA-05)

Creating a high-power pulse is a challenging task. That is especially true when a waveform of the pulse must be as close as possible resembling a rectangular waveform, otherwise with sharp rising and falling slopes (no scaling) and flat-topped. There are two devices are essential for generating a rectangle-like waveform. They are a switching device that must have a push-pull class “C” or ½-bridge driver output (SPDT switch) and a fast discharging power source that is capable of releasing its energy promptly. If the system is over-damping, then the waveform may never actually reach the theoretical high and low levels, and if the system is under-damped, it will oscillate about the high and low levels before settling down. In these cases, the rise and fall times are measured between specified intermediate levels, such as 5% and 95%, or 10% and 90%.

As already mentioned, an ideal square wave pulse has instantaneous transitions between the high and low levels. In practice, this is never achievable because of physical limitations of the components that generate the waveform. The times taken for the signal to rise from the low level to the high level and back again are called the rise time and the fall time, respectively. That means the switching device must be capable of rapidly delivering the required energy and of dissipating the remaining load at the end of pulse just as fast. A device with two SPST switches is an example of the best-in-class push-pull amplifiers; that is how the SHPSA-xx/vv is built.

The other obstacle in creating a rectangular pulse is a power source’s ability to supply required energy quickly. Common power sources, a battery, and electronic power supplies work well while delivering steady energy, but are ill equipped for discharging a large amount of energy in microseconds. As figure below shows, it takes time for an applied voltage to reach its maximum when energy is coming from an external power supply.

On the both figures, the top recording is a control signal shown for a reference. A power source was a switch-mode power supply model JP500/12S-7U, made by Unipower Corp. The power supply was connected to the switch input terminal via #1/0 Gauge cable. Two factors contributed to voltage damping: an inductance of the cable and the inability of electrolyte capacitors (power supply) to discharge energy (current) rapidly.

The SHPSA-xx/vv employs a unique solution for resolving that problem: a number of high-speed, high-current capacitors connected in parallel via a copper bus bar. The SCDA-05 helped greatly to improve the pulse shape. On the right, a recording was from a load when a bank of capacitors was connected to the switch input terminal.

The recording shows drastic improvements. The output pulse appeared to be much closer to a rectangular waveform.
Application NOTE #2: A technique for obtaining required shapes of rising/falling slopes

While designing the SHPSA-xx/vv, we took good care to avoid unpleasant voltage spikes and reflective waves or ringing. Our switches can deliver a large amount of current extremely fast and clean. Switches were turned on and off during a 15nS period that contributed to an abrupt disconnection of a load from the power source, leaving a large amount of energy in the power source that is violently searching for a discharge path. The results are high transient voltage surges and reflective waves (which appear as oscillations). A decrease in the on/off speeds might be a solution, but practically it would be a bad decision. A switch designed to commute 400A or greater current will generate a large amount of heat if turning on/off times are significant lower. We had no choice but to install a high-speed switch when a high current rating was required.

The high rate of change in voltage with respect to time or dV/dt causes a large voltage spike to develop at even short cable lengths. Voltage peaks might become as large as twenty times the applied voltage. The switch is capable of withstanding a much larger current than it was rated at, or about 900%, but a 15% voltage surge, above the maximum rated voltage, is capable of damaging it. Unfortunately, we have no practical definite recommendation how your load and connective cables would behave under a super-fast wave of pumped energy. We strongly recommend running several tests with a low voltage about ten volts prior to applying a fill power.

Fortunately, the SHPSA-xx/vv design allows solving that obstacle rather simple and insures the switch’s long trouble-free operation. There is a rather simple method for solving a voltage surge problem in a SPDT switch by installing decelerator networks (L1/D1 and L2/D2) in power lines.

Simplified diagram of the SHPSA-xx/vv output section. The N.O. and N.C. switches, respectively, are represented by transistors Q1 and Q2.

Two jumpers incorporated in power lines, Jumper #4 installed in between the N.C. switch and Vcc2, and Jumper #1 installed between the N.O. switch and the Vcc1. Jumpers can easily be removed and replaced with chocks (L1 and L2) and diodes (D1 and D2), as shown on the drawing below, can be installed instead.
Low-value resistors (about 1.0-Ohm) can substitute for diodes. A resistor or diode dumps energy in the chock, thus preventing an oscillation. Unfortunately, we cannot give you a simple equation for calculating values of the chock and resistor. The values are very much dependent upon the load and connective cables. We don’t have formulas for calculating values of inductors and offer an empirical instruction how to find the best value for the inductor for obtaining desired slopes. At first, we ran 50µS pulses at 200A with a duty cycle of .01%. Two circular ring-shaped ferrites were placed on jumper #1, and one ferrite was on jumper #4. Two ferrites are visible in the picture below and to the right. As can be seen, the pulse did not contain many artifacts.

A 200A current is not quite an ordinary event. The SHPSA-xx/vv had no problem handling that current, but the voltage was dumped on the capacitor bank (SCDA-05), which is about .5F. A capacitor bank of several farads will be able to provide much more energy and the voltage dumping would be less significant. The following several tests were run with a lower current for demonstrating the decelerator effect of an inductor on a rising slope.

A 35-µH inductor was made on a toroid with three turns of 6.0 AWG copper wires; as is shown in the above picture, a pulse on a 2-Ohm load looks almost perfect. The rising slope was 2.8µS. The array of capacitors was able to provide 15A and no voltage dumping is noticeable.
One more recording was taken with an 18-μH inductor. As was expected, it shortened the rising slope. The rising slope became only 1.5-μS.

The switch’s rising slope is about 15nS. Hence, with help of the decelerator network the rising slope could be set from 15nS to many milliseconds or longer. Your particular decelerator network could include a resistor connected either in parallel to the inductor or in series. On the schematic above, we included diodes D1 and D2 installed parallel to inductors L1 and L2. In some applications, they could help to obtaining a pulse shape that will satisfy your strict requirements.

A decelerator network provides one additional benefit to a switch, which could be the most important. In short, it greatly extends the switch life span by not permitting the creation of transient voltage surges and uncontrollable bursts of oscillation.

It is more challenging to create a “pretty”-looking pulse when both SPST switches are in the DC/AC family. Once energy is pumped in, it will re-cycle several times, creating reflective waves. A simple solution is to place a resistor across terminals for discharging that energy faster.
Application NOTE #3: Applying VDC or VAC consecutively on a DC/AC to VDC-output power converter

Simplified diagram of hooking up a power converter with either VDC or VAC input

The SHPSA-xx/vv provides a unique opportunity for testing various power supplies and any other device that may use dual (AC or DC) power. Besides commuting VDC, the switch can work with an AC voltage of up to 2 KHz. That means the device can test transformers and devices designed for 60Hz and 400Hz. The SHPSA-xx/vv, assembled with AC/DC type switches, makes it easy to apply either VDC or VAC voltages on a device under test.

In cases when both applied voltages are VAC, they should attach directly to the input terminals and jumpers #1 and #4 should be removed.
Wiring Considerations

FIRE HAZARD: To satisfy safety requirements, load wires must be heavy enough not to overheat while carrying the short-circuit output current of the device connected to a load. Refer to Table #2 for the ampere capacity of various standard wire sizes.

Connections to a device under investigation are made by a pair of cables off a copper buss bar. Cables must be as short as possible; otherwise, a load must be positioned extremely close to the terminals. A major consideration should be in selecting a proper wire size. The minimum wire size required to prevent overheating may not be large enough. It is recommended that stranded copper wires be used. The wires should be large enough to limit the voltage drop to no more than 0.5 V per lead. Table 2 gives the maximum load lead length to limit the voltage drop to the specified limit.

### Table 2. Stranded Copper Wire Ampere Capacity

<table>
<thead>
<tr>
<th>Wire Size AWG</th>
<th>Cross Section Area in mm</th>
<th>Ampacity</th>
<th>NOTES:</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>5</td>
<td></td>
<td>Rating for AWG-sized wires derived from MIL-W-5088B</td>
</tr>
<tr>
<td>20</td>
<td>8.33</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>13.5</td>
<td></td>
<td>Rating for meter-sized wires derived from IEC Publication 33-51</td>
</tr>
<tr>
<td>18</td>
<td>15.4</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>19.4</td>
<td>25</td>
<td>84% of the listed for copper wire</td>
</tr>
<tr>
<td>14</td>
<td>25.2</td>
<td>31.2</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>32</td>
<td></td>
<td>When two or more wires are bundled together,</td>
</tr>
<tr>
<td>10</td>
<td>40</td>
<td>55</td>
<td>The ampacity for each wire must be reduced to the following percentages:</td>
</tr>
<tr>
<td>8</td>
<td>63</td>
<td>75</td>
<td>2 conductors 94%</td>
</tr>
<tr>
<td>6</td>
<td>100</td>
<td>135</td>
<td>3 conductors 89%</td>
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<tr>
<td>4</td>
<td>135</td>
<td></td>
<td>4 conductors 83%</td>
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<td></td>
<td></td>
<td></td>
<td>5 conductors 76%</td>
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</tbody>
</table>
Installation

Inspection

When you receive your SHPSA-xx/vv, inspect it for any obvious damage that may have occurred during shipment. If there is damage, notify the carrier immediately and notify the nearest EDR Sales Office. Save the shipping cartons and packing materials in case the instrument must be returned to EDR in the future. If you return the instrument for service, attach a tag identifying the owner and model number. Additionally, please include a brief description of the problem. In addition to this manual, check item(s) have been received with your SHPSA-xx/vv.

Location and Cooling

The instrument can operate without loss of performance within the temperature range of 0 °C to 40 °C, and with diminished performance from 40 °C to 55 °C. The SHPSA-xx/vv must be installed in a location that allows sufficient space at the rear of the instrument for adequate air circulation. If the device is intended for an intense current application, cooling fans must be installed.

Connect the Power Cord

Your instrument was supplied with a Wall Mount Power Supply that converts 115VAC into 12VDC. It has two connectors, an AC connector for plug-in into a wall receptacle, and an 18AWG with a plug (ID 2.1 x OD 5.5) power cord for supplying power to the device. Once the input power is delivered, the LED mounted on the control panel should glow brightly. The device operates with a wide range of power supply voltages between 9VDC to 17VDC.

**WARNING** The LED located on the control panel is a single indicator to the presence of the power supply. It should glow brightly all the time. If it starts flickering or the light dims, all work must stop immediately.

Warranty information is printed inside this manual; it can also be downloaded from our website [www.vsholding.com](http://www.vsholding.com).
Operation

Control and operation

The SHPSA-xx/vv was designed for an industrial environment and requires minimum knowledge and experience for its operation. Protective features help it withstand some abuse and ensure a long, maintenance-free operation. The instrument must be placed in a dust-free, air-circulated enclosure in environments where dust is present.

Operation and control of the SHPSA-xx/vv is rather simple. The basic instrument is equipped with a BNC connector for remote control and a potentiometer to set pulse duration.

Once all initial startup is completed, the instrument will be ready for testing a load (DUT). A DUT should be connected to the copper bus bar via the heaviest wires. Selection of a proper AWG of wires as rule of thumb depends on the testing current wire length and applied voltage; the higher these factors, the heavier the connecting wires should be.

**WARNING**

The SHPSA-xx/vv is a semiconductor device. The output (high-power switches) are assembled on MOSFETs. They would much better tolerate an excessive current than an overrated voltage. Attention should be paid to applied voltages.

**NOTE**

Switches still could be damaged even when proper voltage is applied. That might happen during switching of an inductive load. An inductive load is prone to generating a transient voltage surge that could be 4–40 times higher than the applied voltage. Please remember that connective cables are part of the load. A long, curly cable could provide a significant inductance and cause a voltage surge, even a load, as if it were a capacitor. Connecting cables must be as short as possible and as straight as possible.
EDR made the SHPSA-xx as a cost-effective, isolated, solid-state switching system with endless possibilities and applications. An especially significant fact to consider is its ability to deliver a large amount of power of any polarity onto a load almost instantly. The simplicity of interfacing with smart automatic test equipment (ATE) gives engineers the tools for designing tomorrow’s equipment. The SHPSA-xx will find use in modern laboratories and help conduct modern scientific experiments, will serve factory as a power distribution device, and quality control lab assisting in setting standards and testing final products.

EDR’s high-speed relay/switches are compatible with many direct driving integrated devices and input-output galvanic isolation has made them important and valuable components in new designs. The company is the front-runner in developing solid-state relays, switches, ½ and H-drivers, brakes, security modules, etc. Since 1998, we have consistently offered superior devices to a growing customer base. From low-cost D1L-type relays to a sophisticated VS092011P200A8/24/NN intelligent relay/breaker that is used for power distribution in a super-server that is installed on submarines, EDR offers power devices to meet your forward-looking project requirements.

Structurally and functionally, the SHPSA-xx is not a complicated design. It consists of two high-speed, high-power SPST switches, a control board, and high-speed capacitor arrays.
Selection and Ordering Instruction for EDR’s made Solid State Modules such as Relays, Switches, Breakers, ½ and Full-bridge Drivers, etc.

Notes: During past ten years rapid development of new and additional products gave us no choice but to expend, modify and unify part descriptions. Below represent the third modification. Our modules description will be marked according to the specifications below but p/n EDRxxxxx will stay the same for already items in circulation (already sold).

<table>
<thead>
<tr>
<th>Part description:</th>
<th>H</th>
<th>A</th>
<th>B</th>
<th>L</th>
<th>200</th>
<th>D</th>
<th>10</th>
<th>/5</th>
<th>/12</th>
<th>H</th>
<th>/E</th>
<th>/I</th>
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<tbody>
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<td>H-Driver size =</td>
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<td>“X” module type</td>
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<td>D</td>
<td>Solid State Relay or Switch with output terminals: SPST-NO (normally open)</td>
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<td>R</td>
<td>Solid State Relay or Switch with output terminals: SPST-NC (normally closed)</td>
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<td>W</td>
<td>Solid State Relay or Switch with output terminals: DPST</td>
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<td>T</td>
<td>Driver, such as ½-bridge or a SPDTrelay which can work as a ½ driver</td>
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<td>M</td>
<td>Driver, such as a switch with built-in PWM controller</td>
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<tr>
<td>H</td>
<td>Full-bridge (H-bridge) Driver</td>
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<td>C</td>
<td>Relay with built-in de-bouncing or a turn-on/off delay</td>
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<tr>
<td>B</td>
<td>Solid State Breaker and brakes control modules</td>
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</tbody>
</table>

“A” package dimensions

1. 0.615”H x 1.48”L x 0.290”W
2. 1.75”H x 1.80”L x 0.595”W
3. 1.125”H x 1.75”L x 0.8”W
4. 1.15”H x 2.0”L x 0.92”W
5. 1.15”H x 2.8”L x 1.5”W
6. DIP24, 0.375”H x 0.925”L x 0.53”W
7. panel mount, 82”H x 3.95”L x 1.96”W
8. .575”H x 1.1”L x .2”W
9. panel mount 3”H x 10”L x 8”W
0. DIN type enclosure, 2.36”H x 2.36”L x 1.5”W, for 35mm DIN Rail
P. panel mount, 8”H x 2.275”L x 1.75”W
R. panel mount, 1.82”H x 6.0”L x 3.3”W

“B” Speed - A device’s ability to turn ON/OFF output terminal(s) times per second

L. a low speed relay/switch, rated DC - 200 Hz, direct driving control
A. a low speed relay/switch, AC input relays
N. a medium speed relay/switch, rated DC - 25 KHz, direct driving control
G. a medium speed relay/switch, rated DC - 25 KHz, low current control and power
F. a fast relay/switch, rated up to DC - 350 KHz, low current control and power
S. a super-fast relay/switch, rated DC - 1.4 MHz, low current control and power
U. a super-fast relay/switch, rated DC - 1.2 MHz, direct driving control
V. Fast, High Voltage Solid-State Switches with Nanoseconds rise time

“C” Output Voltage - A maximum allowed voltage between output terminals, up to 100kV

It must be replaced with required voltage and we offer the closest and highest value available.

“E” A relay can be use to control either AC, DC or AC/DC power

A. - a relay/switch designed to switch/chop an AC/DC power
D. - a relay/switch designed to switch/chop a DC power

“H” A maximum allowed RMS CURRENT (Ampere) without a heat sink

We can manufacture a device for any required current.

“I” Some of our products use an internal DC/DC converter no provide a power to the internal electronics. Varieties voltages are available: 5VDC+/-5%, 12VDC+/-5%, 24VDC+/-5% and 48VDC+/-5%. For a wider input power voltage swing, please add “W” after the voltage. For an example, 24W is for 24V+/-12V.

“Z” A relay/switch built with following standard isolations

“L” or “none” type relay is 2500 V
“N” type relay is 3000V, 4000VDC ("H4") and 5200 ("H5") VDC.

“T” Turn-on delays; “S” for seconds, “M” for milliseconds, “U” for microseconds, M102 – 100 mS turn-off delay, 102M mS – turn-off delay

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