DC Sputtering Power Supply

HVCSH & HVCS from 400 Watts to 3kW

The HVCSH or HVCS series is designed to provide the ultimate in control & reliability for your Sputtering process.

5 ¼ Rack 400Watt to 1200 Watt

Half Rack 400 Watt to 600 Watt

2kW to 3kW Full Rack

Delivery Less than 4 Days on some models less than two weeks on all models!

Basic Features:
- HV Output thru N-Type Connector.
- Rugged and Design to last!
- ARC Suppression Rollback Ride-Thru Circuitry. Very low stored energy.
- Digital Front Panel Meters and Controls for Voltage, & Current.
- Self Protection from Arc, Over Voltage, Over Current, & Temperature.
- OEM and Custom Designs. Other Voltages and Power Levels available upon request
- Half Rack 7”x 9.5” 300 to 600 Watt
- 5.25” Rack 400 Watt to 1,200 Watt.
- 7” Rack 2kW to 3kW.

Remote:
- Current Ref. 0-5V or 0-10V. 
  (See remote control for details.)

Mechanicals:
- 7” Chassis height Half Rack (Shown Left). Also available in 5.25” & 7” Ht. Full 19” Rack, 19” Deep.
- 9.5” Wide Half Rack
- 19” Deep
- Weight: Only 18 lbs for Half Rack
- Air cooled
Front Panel Function Description

- Digital Voltage Meter & Voltage Control
- Digital Current Meter & Local Current Control this Displays Power In Power Mode.
- HV On off Command local mode.
- Status Indicators for: Interlock, Temperature, Over Voltage, Over Current with First Fault Circuity.
- DC Sputtering Units are equipped with a fast Arc rollback circuit and will ride thru all arcing with-out shut down.
- Preset Button allows view of reference voltage & current in any mode HV On or off, Local or Remote
- Circuit Breaker for Power On

Rear Panel Description

- Remote interface connector 25 pin Sub-D. *(See Remote Analog Interface for Details)*
- Power Input Connector 115 or 230 VAC some higher power units are 220 only.
- High Voltage Output N-Type Connector for quick termination. Low Stored Energy.
- Ground Connection to Vacuum Chamber
- Line Voltage Select Switch
- Air Circulator cooling fan. Drive Circuit Thermally Protected providing the ultimate in reliability

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The Power Supply will have the FEMALE SUB-D connector on the back panel. The MALE SUB-D connector with solder cups is provided with the unit.

1. **Voltage Reference:** 0-5 Volts Input = 0 to Full Output Voltage. This Reference must be connected to 5 Volts when using this supply in Current only mode, otherwise the auto-crossover control will believe you are requesting near zero voltage and no out will result. This only operates in remote mode.

2. **Current or Power Reference:** 0-5 Volts Input = 0 to Full Output Current or Power when in Power Mode. This Reference must be connected to 5 Volts when using this supply in Voltage only mode, otherwise the auto-crossover control will believe you are requesting near zero current or Power and no out will result. This only operates in remote mode.

3. **Remote off/Reset:** This pin must be pulled LOW in order to turn HV Off and Reset any Fault that has terminated normal operation. This pin operates as a momentary LOW and must be returned HIGH for next cycle normal operation. DO NOT rely on this for Personal Safety, always shut off circuit breaker and remove power plug when working on your load or system in which this power supply is connected. This pin will operate in local and remote mode, as well as the front panel HV off/ reset.

4. **Remote HV On:** Pull this pin Momentary LOW to apply HV On. This Pin must be returned HIGH before pulling LOW to activate HV On. If held LOW the power supply will not be able to apply the HV On condition. This pin does not activate HV On with an existing Fault condition on the display. This pin does NOT operate in local mode.

5. **Power Regulation Select:** Pulling this pin Low will change to Power Regulation From Current Regulation also front panel current meter will read power instead of current. This pin may be internally low if the unit purchased is power regulation only

6. **Remote KV Monitor:** 0-5.0 Volts = 0 to Full Output Voltage. Output Impedance of this device is 1k Ohms. This Function is available in any mode.

7. **Remote Over Voltage Reference:** 0 to 5.0 Volts = 0 to Full Output Voltage over rides the internal Over Voltage setting which is fixed at 105% of the full output voltage. This function is available in any mode.

8. **Remote Over Current Reference:** 0 to 5.0 Volts = 0 to Full Output Current over rides the internal Over Current setting which is fixed at 105% of the full output current. This function is available at all times.

9. **+5 volts.**
10. **Leave Disconnected.**
11. **+15 Volts** 20mA Max
12. **-15 Volts** 20mA Max
13. **Common.**
14. **HV On Indicator:** When HV On is commanded this pin goes low. Its output impedance is 2k ohms and the high position is +5 volts. This signal is always present in local or remote modes.
15. **Common.**
16. **Local/Remote Command:** Pulling this pin LOW and holding will remove control from the front panel. The Front Panel Potentiometer References will be over ridden as well as the HV On Command. Meters will function normally and the Preset button will read the remote program reference inputs instead of the Front Panel Potentiometers. All LED function remain.
17. **Temperature:** This pin reads the temperature of the IGBT in the power driver. The measurement is in Kelvin/100. Room temperature will read 2.93V or 293 Kelvin. This function is available in any mode.
18. **Power Monitor:** 0-5 Volts = 0 to Full Power. Impedance of this device is 1k Ohms.
19. **Remote Current Monitor:** 0-5Volts = 0 to Full Output Current. Output Impedance of this device is 1k Ohms. This function is available in any mode.
20. **Fault Signal Indicator:** When a fault is triggered this pin goes low. Its output impedance is 2k ohms and the high position is +5 volts. This signal is always present in local or remote modes.
21. **Common.**
22. **+5 volts.** 100mA Max.
23. **Leave Disconnected.**
24. **Reference Voltage +10 Volts:** 5mA Max Current Draw.
25. **External Interlock:** This pin must be held LOW to Common in order to operate power supply. A HIGH or an OPEN on this pin will trip the unit off via an Interlock FAULT and block the application of HV On. This pin must be held LOW before the OFF/RESET command can be used to clear the fault. This function is always available.
400 to 3000 Watt Sputtering

Model Line Table:

<table>
<thead>
<tr>
<th>Model</th>
<th>Max Power</th>
<th>Input VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVCSH-4</td>
<td>400 watts</td>
<td>115 / 230</td>
</tr>
<tr>
<td>HVCSH-6</td>
<td>600 watts</td>
<td>115 / 230</td>
</tr>
<tr>
<td>HVCS-4</td>
<td>400 watts</td>
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</tr>
<tr>
<td>HVCS-6</td>
<td>600 watts</td>
<td>115 / 230</td>
</tr>
<tr>
<td>*HVCS-12</td>
<td>1200 watts</td>
<td>220 Only</td>
</tr>
<tr>
<td>**HVCS-2K</td>
<td>2000 watts</td>
<td>220 Only</td>
</tr>
<tr>
<td>**HVCS-3K</td>
<td>3000 watts</td>
<td>220 Only</td>
</tr>
</tbody>
</table>

*Note: All 1200 Watt are 5.25” Chassis  **Note: All 2,000 Watt & 3,000 Watt are 7” Chassis

Line Regulation: +/- 0.01% of Full Voltage
Load Regulation: +/- 0.05% of Full Voltage
Low Stored Energy
Operating Ambient Temperature: -15°C to 45°C
Stability: +/- 0.01% per hour
Weight: 18 to 26 Lbs.
Note: Specifications are subject to change without notice.