Hammond Transformers

HPS Imperator™ control transformers for industrial applications
HPS Imperator control transformers from Hammond are designed for high inrush applications requiring reliable output voltage stability. Designed for industrial applications where electromagnetic devices such as relays, solenoids, etc. are used, they maximize inrush capability and output voltage regulation when electromagnetic devices are initially energized.

HPS Imperator control transformers use Mylar, Nomex and other high-quality insulating materials to electrically insulate turn-to-turn windings, layer-to-layer windings, primary-to-secondary windings and ground. These transformers are vacuum impregnated with VT polyester resin and oven-cured, which seals the surface and eliminates moisture. Filling the entire unit provides a strong mechanical bond and offers protection from the environment. This design utilizes superior insulation systems and is constructed with high quality silicon steel laminations, which provide optimum performance and reliability.

The custom injection-molded cover, with its unique fin-shaped design, provides excellent cooling properties while protecting the coils and terminations from moisture, dirt and other industrial airborne contaminants.

The heavy steel mounting feet are welded to the core, providing maximum strength and low noise in a compact design.

The HPS Imperator’s unique terminal block design (patent pending) allows for the quick and easy installation of standard secondary or optional primary 13/32” x 1 1/2” midget/ type CC fuse clips on every unit. This is the simplest and most inexpensive fusing installation provided on any industrial control transformer in the market today.

The windings and internal terminations of the HPS Imperator are encapsulated, which protects them from moisture, dirt and other airborne contaminants. The custom molded coil covers with their unique fin-shaped design combine superior transformer cooling properties with a clean bold look.

The HPS Imperator utilizes custom serrated terminals in combination with standard SEMS washer screws for easier assembly and quicker installation as well as superior connection strength when connecting with bare, solid, or stranded wire. It also allows for ring or spade termination connectors with a maximum width of 0.37 in (9.4 mm).

HPS Fortress™ commercial potted transformers
The HPS Fortress commercial potted transformers provide an innovative design with commercial applications where quality, ease of installation, and low cost are key.

All Fortress units are encapsulated with electrical grade silica sand and resin compounds, which completely enclose the core and coil to seal out moisture, airborne contaminants and eliminates corrosion and deterioration.

HPS Spartan™ open core and coil control transformers
The HPS Spartan line of industrial open-style control transformers is ideally suited for general purpose, industrial and light duty loads.

Designed for applications with lower inrush and where less demanding environmental protections are needed, HPS Spartan models offer an efficient and economical solution. They feature molded terminal blocks up to 3000VA or 30A. Optional finger guards and a fuse block adapter kit are available.

Superior quality and value
• Compact, efficient design
• Easy installation and hook-up
• Inexpensive while maintaining superior quality in materials and workmanship
• Wall mounting

Applications
• Lighting
• Motor control circuits
• HVAC
• Signal and alarm systems
• Circuit isolation
• Schools
• Office buildings

Get years of reliable service from a quality transformer at a practical price

For latest prices, please check AutomationDirect.com
HPS Spartan™
Open Core and
Coil Control Transformer Selection

Control transformer selection
To select the proper transformer, you must first determine three characteristics of the load circuit. They are: total steady-state (sealed) VA, total inrush VA, and inrush load power factor.

Total steady-state “sealed” VA is the total amount of VA that the transformer must supply to the load circuit for an extended length of time. Calculate by adding the total steady-state VA of all devices in your control circuit. (The operating VA data for the devices should be available from the manufacturers.)

The inrush VA is the amount of VA that the transformer must supply for all components in the control circuit that are energized together. Consideration for the start-up sequence may be required. (Inrush VA data should be obtained from the device manufacturers.)

The inrush load power factor is difficult to determine without detailed vector analysis of all the control components. In the absence of such information, we recommend that a 40% power factor be utilized.

Six easy steps
Once the three load circuit variables have been determined, follow these steps to select the proper transformer.

1. Determine your primary (supply) and secondary (output) voltage requirements, as well as the required frequency (i.e. 60 Hz).

2. Calculate the total sealed VA of your circuit by adding the total sealed VA of all devices in the control circuit.

3. Calculate the inrush VA by adding the inrush VA of all components being energized together. Remember to add the sealed VA of all components that do not have inrush VA (lamps, timers, etc.), as they do present a load to the transformer during maximum inrush. If the inrush for your components is unknown, assume a 40% inrush power factor.

4. Calculate the total inrush VA using one of two methods as shown below. Method B will result in selection of a slightly larger transformer.

5. If the nominal supply voltage does not fluctuate more than 5%, reference the 90% secondary voltage column in the Regulation Data Table for the correct VA rating.

   If the supply voltage varies up to 10%, the 95% secondary voltage column should be used to size the transformer. The 85% secondary voltage column gives minimum values for proper electromagnetic device operation and should only be used as a reference.

6. Using the regulation data table below, select the appropriate VA rated transformer:

A. With a continuous VA rating that is equal to or greater than the value in Step 2.

B. With a maximum inrush VA equal to or greater than the value obtained in Step 4.

Note: It is recommended that a control transformer be sized at a 40% power factor. Some components in a circuit, such as electromagnetic devices, typically operate at that level due to their inherently lower power factor. Selecting a transformer at 40% power factor will more than adequately size the unit for all the various loads in the circuit.

Voltage regulation in transformers
Voltage regulation in transformers is the difference between the “No-Load voltage” and the “Full-Load voltage.” This is expressed in terms of percentage. The secondary voltages (nominal) listed in these pages are at Full-Load, meaning the point at which the transformer is operating at maximum permissible secondary current. No-Load voltage can increase 4 to 6%.

\[
\text{Regulation Percentage} = \frac{E_{\text{No-Load}} - E_{\text{Full Load}}}{E_{\text{Full Load}}} \times 100\%
\]

Warning:
Secondary voltages of transformers may damage some loads. For example, a transformer connected as 480/120 Volt but applied 495 Volt primary can produce at No-Load a voltage of 134 Volts which will damage the inputs of a PLC D0-06AA, whose maximum input voltage is 132 Volt. Notice that the current of D0-06AA input is 10mA, making it very close to No-Load.

For latest prices, please check AutomationDirect.com
HPS Spartan™
208x416 / 120x240 VAC
Open Core and Coil Control Transformers

Features
- Multi-voltage primary and secondary models increase range of application per unit
- Standard molded terminal blocks or primary and secondary up to 3000VA (30A) units
- Solid terminal block with standard combination screw connection
- 50/60 Hz
- Copper-wound coils with high dielectric strength insulation
- Bolted core construction
- Bolt-on mounting brackets
- Vacuum impregnated with polyester resin and oven cured
- Seismically certified in accordance with IBC 2009; Section 1613 Earthquake Loads, for SD = 2.00g, z/h = 1.0, and I_p = 1.5
- Superior insulating materials. The HPS Spartan series transformers offer the following insulation systems:
  - 130°C (80°C rise) up to 1500 VA
  - 180°C (115°C rise) 2000 VA to 5000 VA
- Temperature range: -20°C (-4°F) to 40°C (104°F)
- All terminal blocks utilize a combination slot/Phillips #6-32 screw with a SEMS washer (suitable for 18 AWG to 3/8 AWG for solid wire and 18 AWG to 12 AWG for stranded wire). Coil face terminations utilize a ¼-20 UNC X 0.50 in combination slot/Phillips screw and a spring lock washer.
- All units supplied with primary and secondary voltage links/jumpers
- Optional finger guards available, up to and including 3000VA or 30 amps

Agency Approvals
- UL Listed (approved for U.S. and Canada) File E50394 (Models/Type 3AH)
- CE Mark standard on all units
- CSA LR3902
- RoHS Compliant

HPS Spartan 208x416 / 120x240 Open Core and Coil Control Transformer Specifications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Price</th>
<th>Volt-Amp Rating</th>
<th>CE Volt-Amp</th>
<th>Mtg. Fig.</th>
<th>Primary Voltage (VAC) (50/60 Hz)</th>
<th>Secondary Voltage (VAC) (Nominal)</th>
<th>Output Current (Amps)</th>
<th>Impedance % VA</th>
<th>Total Heat Dissipation (Watts)**</th>
<th>Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP100SP</td>
<td>$36.75</td>
<td>100</td>
<td>100</td>
<td>A</td>
<td>208X416/2000X400</td>
<td>120X240</td>
<td>0.83/0.42</td>
<td>100</td>
<td>6.9</td>
<td>24</td>
</tr>
<tr>
<td>SP150SP</td>
<td>$42.00</td>
<td>150</td>
<td>150</td>
<td>A</td>
<td>208X416/2000X400</td>
<td>120X240</td>
<td>1.25/0.63</td>
<td>150</td>
<td>8.4</td>
<td>29</td>
</tr>
<tr>
<td>SP250SP</td>
<td>$57.50</td>
<td>250</td>
<td>160</td>
<td>A</td>
<td>208X416/2000X400</td>
<td>115X230</td>
<td>2.08/1.04</td>
<td>250</td>
<td>7.8</td>
<td>40</td>
</tr>
<tr>
<td>SP350SP</td>
<td>$76.75</td>
<td>350</td>
<td>250</td>
<td>A</td>
<td>208X416/2000X400</td>
<td>110X220</td>
<td>2.92/1.46</td>
<td>350</td>
<td>7.0</td>
<td>48</td>
</tr>
<tr>
<td>SP500SP</td>
<td>$92.75</td>
<td>500</td>
<td>300</td>
<td>A</td>
<td>208X416/190X380</td>
<td>120X240</td>
<td>4.17/2.08</td>
<td>500</td>
<td>5.0</td>
<td>61</td>
</tr>
<tr>
<td>SP750SP</td>
<td>$124.00</td>
<td>750</td>
<td>500</td>
<td>A</td>
<td>190X380</td>
<td>115X230</td>
<td>6.25/3.13</td>
<td>750</td>
<td>4.9</td>
<td>75</td>
</tr>
<tr>
<td>SP1000SP</td>
<td>$143.00</td>
<td>1000</td>
<td>650</td>
<td>A</td>
<td>190X380</td>
<td>110X220</td>
<td>8.33/4.17</td>
<td>1000</td>
<td>3.7</td>
<td>90</td>
</tr>
<tr>
<td>SP1500SP</td>
<td>$191.00</td>
<td>1000</td>
<td>1000</td>
<td>A</td>
<td>190X380</td>
<td>100X200</td>
<td>12.5/6.25</td>
<td>1500</td>
<td>3.9</td>
<td>122</td>
</tr>
</tbody>
</table>

Note: *VA capacity rated at the output of the transformer.
** Heat dissipation calculated based on full rated load on transformer.

Note: The impedance values listed in the table above are calculated typical values only. Actual measured impedance values may vary based on a specific design.
## HPS Spartan™
### 208x416 / 120x240 VAC
#### Open Core and Coil Control Transformers

### Dimensions

![Diagram of transformer](image)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Mfg. Fig.</th>
<th>Overall Dimensions in (mm)</th>
<th>Mounting Centers in (mm)</th>
<th>Mounting Slot in (mm)</th>
<th>Height with Finger Guard in (mm)</th>
<th>Height with Fuse Block Adapter in (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP100SP</td>
<td>A</td>
<td>2.99 (75.95)</td>
<td>3.54 (89.92)</td>
<td>2.85 (72.39)</td>
<td>2.52 (64.01)</td>
<td>2.40 (60.96)</td>
</tr>
<tr>
<td>SP150SP</td>
<td>A</td>
<td>2.99 (75.95)</td>
<td>4.29 (108.97)</td>
<td>2.85 (72.39)</td>
<td>2.52 (64.01)</td>
<td>3.15 (80.01)</td>
</tr>
<tr>
<td>SP250SP</td>
<td>A</td>
<td>3.78 (96.01)</td>
<td>4.09 (103.89)</td>
<td>3.40 (86.36)</td>
<td>3.31 (84.07)</td>
<td>2.99 (75.95)</td>
</tr>
<tr>
<td>SP350SP</td>
<td>A</td>
<td>3.78 (96.01)</td>
<td>4.69 (119.13)</td>
<td>3.40 (86.36)</td>
<td>3.31 (84.07)</td>
<td>3.58 (90.93)</td>
</tr>
<tr>
<td>SP500SP</td>
<td>A</td>
<td>4.49 (114.05)</td>
<td>4.69 (119.13)</td>
<td>3.78 (96.01)</td>
<td>3.78 (96.01)</td>
<td>3.66 (92.96)</td>
</tr>
<tr>
<td>SP750SP</td>
<td>A</td>
<td>5.25 (133.35)</td>
<td>4.69 (119.13)</td>
<td>4.37 (111.00)</td>
<td>4.50 (114.30)</td>
<td>3.66 (92.96)</td>
</tr>
<tr>
<td>SP1000SP</td>
<td>A</td>
<td>5.25 (133.35)</td>
<td>5.47 (138.94)</td>
<td>4.37 (111.00)</td>
<td>4.50 (114.30)</td>
<td>4.45 (113.03)</td>
</tr>
<tr>
<td>SP1500SP</td>
<td>A</td>
<td>6.38 (162.05)</td>
<td>4.88 (123.95)</td>
<td>5.31 (134.87)</td>
<td>5.75 (146.05)</td>
<td>3.86 (98.04)</td>
</tr>
</tbody>
</table>

**Note:** All dimensions are ±0.06 in unless otherwise noted.

1: For 750 through 2000 VA units actual overall depth is 0.24” plus the value in column B.
HPS Spartan™
208x416 / 120x240 VAC
Open Core and Coil Control Transformers

Wiring

SP***SP Schematic Connections for 208 X 416 to 120 X 240

<table>
<thead>
<tr>
<th>High Voltage (HV) (Primary Volts)</th>
<th>Install Supplied Jumpers Between Terminals</th>
<th>Supply Lines Connect To</th>
</tr>
</thead>
<tbody>
<tr>
<td>208 200 190</td>
<td>H1-H3, H2-H4</td>
<td>H1, H4</td>
</tr>
<tr>
<td>416 400 380</td>
<td>H2-H3</td>
<td>H1, H4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Low Voltage (LV) (Secondary Volts)</th>
<th>Install Supplied Links Between Terminals</th>
<th>Load Lines Connect To</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 115 110</td>
<td>X1-X3, X2-X4</td>
<td>X1, X4</td>
</tr>
<tr>
<td>240 230 220</td>
<td>X2-X3</td>
<td>X1, X4</td>
</tr>
</tbody>
</table>
HPS Spartan™
Transformers Accessories –
Fuse Block Adapter Kit and Finger Guards

Fuse Block Adapter Kit

HPS Spartan industrial control transformers up to and including 3000VA or 30A are available with optional fuse block adapter kits. The Fuse block Adapter Kit is designed to allow for the installation of any third-party or aftermarket fuse block assembly onto the industrial control transformer. The transformer must be a unit that incorporates a molded terminal block on either the primary or secondary side.

No jumpers or appropriate fuses are provided for any aftermarket fuse block you install on an HPS Spartan industrial control transformer.

Note that the HPS Fuse Block Adapter Kit provides only the mechanical means of attaching a third-party aftermarket fuse block.

The Fuse Block Adapter Kit is not available on SP5000ACP and SP5000MQMJ standard units.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Price</th>
<th>Description</th>
<th>Pieces per package</th>
<th>For use with part number suffixes</th>
<th>Applicable VA rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPFBAK1</td>
<td>$8.50</td>
<td>Fuse Block Adapter Kit for use with HPS Spartan transformers</td>
<td>1 adapter</td>
<td>PR, SP, ACP, MQMJ</td>
<td>50 to 500, 50 to 1500, 50 to 3000</td>
</tr>
</tbody>
</table>

Notes: Only 1 fuse block adapter kit is required per transformer.
Add 0.38 in per fuse block adapter to overall depth (column B) on units from 750VA to 3000VA when optional fuse block adapter is installed.
Fuse block adapter not for use when finger guards are installed.

Finger Guards

HPS Spartan industrial control transformers up to and including 3000VA or 30A are available with optional finger guards.

Each Finger Guard supplies either the primary or secondary side.
The Finger Guard option is not available on SP5000ACP and SP5000MQMJ units.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Price</th>
<th>Description</th>
<th>Pieces per package</th>
<th>For use with part number suffixes</th>
<th>Applicable VA rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPFG1</td>
<td>$3.00</td>
<td>Finger Guard for use with HPS Spartan transformers</td>
<td>1 cover</td>
<td>PR, SP, ACP, MQMJ</td>
<td>50 to 350, 50 to 1500, 50 to 3000</td>
</tr>
</tbody>
</table>

Notes: Add 0.38 in per finger guard to overall depth (column B) on units from 50VA to 500VA and 0.31 in to units from 750VA to 2000VA when finger guard is installed.
Finger guard not for use when fuse block adapter is installed.