1-800-633-0405 Hammond Transformers



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

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-tosecondary 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

HPS Imperator™ Control Transformer Selection



Hammond Power Solutions

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.)

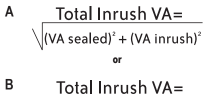
The inrush VA is the amount of VA that the transformer must supply for all components in the control circuit that are energized together. Consideration for the start-up sequence may be required. (Inrush VA data should be obtained from the device manufacturers.)

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.



VA Sealed + VA Inrush

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.

HPS Imperator Transformer Regulation Data Table

| Continuous VA | Inrus | h VA @ 40% Power l | Factor |
|--------------------------|--------------------------|--------------------------|--------------------------|
| Transformer Nameplate | 85% Secondary Voltage | 90% Secondary Voltage | 95% Secondary Voltage |
| 50 | 330 | 259 | 192 |
| 75 | 350 | 258 | 170 |
| 100 | 620 | 467 | 321 |
| 150 | 895 | 699 | 512 |
| 250 | 1596 | 1229 | 880 |
| 350 | 2464 | 1889 | 1345 |
| 500 | 3939 | 2854 | 1819 |
| 750 | 6422 | 4778 | 3228 |
| 1000 | 9842 | 7102 | 4530 |
| 1500 | 12797 | 9018 | 5489 |

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.

- **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: See over-current protection chart for transformers at the end of this section.

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.

$$\frac{\text{Regulation}}{\text{Percentage}} = \frac{E_{\text{No-Load}} - E_{\text{Full Load}}}{E_{\text{Full Load}}} (100\%)$$

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%.

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 <u>D0-06AA</u>, whose maximum input voltage is 132 Volt. Notice that the current of <u>D0-06AA</u> input is 10mA, making it very close to No-Load.

1-800-633-0405 **HPS Imperator**[™] 480x240 / 240x120 VAC **Control Transformers** Features

- 600V class, machine tool rated industrial control transformers
- 50/60 Hz VA range from 50VA up to 1500VA
- · Constructed with high-quality silicon steel laminations that provide optimum performance and reliability
- Encapsulated coils encased in a custom injection molded cover which protects coils and terminations from moisture, dirt and other industrial airborne contaminants
- Temperature range: -20°C (-4°F) to 40°C (104°F)

- Terminated with #8-32 slot/Phillips terminal screws complete with SEMS washer (suitable for 18AWG to 14AWG solid or 14AWG stranded wire)
- · Insulation system:
- 50 150VA: Temperature rise 55°C (131°F), insulation class 105°C (221°F)
- 250 1500VA: Temperature rise 80°C (176°F), insulation class 130°C (266°F)
- SEMS (standard machine screw with lock washer) standard
- Standard secondary fuse kits utilizing 13/32 in x 1.5 in fuse clips included with all transformers. Fuses are not included. (See



Edison fuse section for MEN fuses.)

- Optional primary fuse kits available utilizing 13/32 in x 1.5 in fuse clips (See Edison HCTR series fuses at automationdirect.com.)
- Optional finger-safe terminal covers LIFETIME warranty (limited to manufacturing defects)

Agency Approvals

- UL Listed (approved for U.S. and Canada) File E50394
- CE Mark standard on all units



HPS Imperator 480x240 / 240x120 Control Transformer Specifications

| Part Number | Price | Volt-Amp | Mtg. | Primary Voltage | Secondary Voltage | Output Current (A) | Impeda | nce % | Total Heat | Weight |
|-------------------|----------|----------|------|--------------------|--------------------|--------------------|--------|-------|-------------------|--------------|
| | FIICE | Rating* | Fig. | (VAC)(50/60Hz) | (VAC) (Nominal) | 120/240 VAC | VA | %z | Dissipation (W)** | lb (kg) |
| PH50MQMJ | \$72.00 | 50 | А | | | 0.42/0.21 | 50 | 8.3 | 11 | 3.50 (1.59) |
| PH75MQMJ | \$82.00 | 75 | А | | | 0.63/0.31 | 75 | 8.7 | 14 | 3.54 (1.61) |
| PH100MQMJ | \$95.00 | 100 | А | | | 0.83/0.42 | 100 | 8.4 | 14 | 4.50 (2.04) |
| PH150MQMJ | \$120.00 | 150 | В | | | 1.25/0.63 | 150 | 8.0 | 18 | 5.70 (2.59) |
| PH250MQMJ | \$152.00 | 250 | В | 240x480 230x460 | 120x240 115x230 | 2.08/1.04 | 250 | 7.8 | 29 | 7.50 (3.40) |
| PH350MQMJ | \$175.00 | 350 | В | 230x460 220x440 | 110x220 | 2.92/1.46 | 350 | 7.0 | 33 | 10.1 (4.58) |
| PH500MQMJ | \$222.00 | 500 | В | | | 4.17/2.08 | 500 | 5.0 | 40 | 14.2 (6.44) |
| PH750MQMJ | \$300.00 | 750 | В | | | 6.25/3.13 | 750 | 4.9 | 54 | 16.6 (7.53) |
| <u>PH1000MQMJ</u> | \$336.00 | 1000 | В |] | | 8.33/4.17 | 1000 | 3.9 | 69 | 23.6 (10.70) |
| <u>PH1500MQMJ</u> | \$430.00 | 1500 | В | | | 12.5/6.25 | 1500 | 3.9 | 101 | 34.0 (15.42) |

Note: *VA capacity rated at the output of the transformer.

** Heat dissipation calculated based on full rated load on transformer.

Dimensions

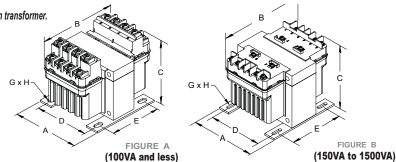


FIGURE B

| | HPS Imperator 480x240 / 240x120 Control Transformer Dimensions | | | | | | | | | | | | |
|-------------|--|--------------|--------------|--------------|--------------|-------------------|----------------------------|---------------------------------|--------------------------------|--|--|--|--|
| Part Number | Mtg. | | | | | g Centers mm]) | Mounting Slot (in [mm]) | Height [C] with Finger Guard | Depth [B] with Finger Guard | | | | |
| | Fig. | А | В | С | D | Ε | G x H | (in [mm]) | (in [mm]) | | | | |
| PH50MQMJ | A | 3.00 [76.2] | 4.38 [111.3] | 3.19 [81.0] | 2.50 [63.5] | 2.25 [57.2] | 0.22 x 0.44 [5.6 x 11.2] | 4.00 [101.6] | 5.82 [147.8] | | | | |
| PH75MQMJ | A | 3.25 [82.6] | 3.88 [85.9] | 3.56 [90.4] | 2.63 [66.8] | 2.50 [63.5] | 0.22 x 0.44 [5.6 x 11.2] | 4.37 [111.0] | 5.32 [135.1] | | | | |
| PH100MQMJ | A | 3.25 [82.6] | 4.19 [106.4] | 3.63 [92.2] | 2.63 [66.8] | 2.63 [66.8] | 0.22 x 0.44 [5.6 x 11.2] | 4.44 [112.8] | 5.63 [143.0] | | | | |
| PH150MQMJ | В | 4.00 [101.6] | 4.94 [125.5] | 3.81 [96.8] | 3.38 [85.9] | 2.75 [69.9] | 0.22 x 0.75 [5.6 x 19.1] | 4.31 [109.5] | 6.44 [163.6] | | | | |
| PH250MQMJ | В | 4.50 [114.3] | 5.44 [138.2] | 3.81 [96.8] | 3.75 [95.3] | 3.13 [79.5] | 0.22 x 0.75 [5.6 x 19.1] | 4.31 [109.5] | 6.94 [176.3] | | | | |
| PH350MQMJ | В | 4.50 [114.3] | 5.19 [131.8] | 4.44 [112.8] | 3.75 [95.3] | 3.75 [95.3] | 0.22 x 0.75 [5.6 x 19.1] | 4.94 [125.5] | 6.69 [169.9] | | | | |
| PH500MQMJ | В | 4.75 [120.7] | 5.94 [150.9] | 4.31 [109.5] | 4.06 [103.1] | 3.81 [96.8] | 0.31 x 0.94 [7.9 x 23.9] | 4.81 [122.2] | 7.44 [189.0] | | | | |
| PH750MQMJ | В | 5.13 [130.3] | 6.69 [169.9] | 4.31 [109.5] | 4.38 [111.3] | 4.31 [109.5] | 0.31 x 0.81 [7.9 x 20.6] | 4.81 [122.2] | 8.19 [208.1] | | | | |
| PH1000MQMJ | В | 5.25 [133.4] | 6.81 [173.0] | 4.94 [125.5] | 4.50 [114.3] | 4.44 [112.8] | 0.31 x 0.81 [7.9 x 20.6] | 5.44 [138.2] | 8.31 [211.1] | | | | |
| PH1500MQMJ | В | 5.25 [133.4] | 8.19 [208.0] | 4.94 [125.5] | 4.50 [114.3] | 6.06 [153.9] | 0.38 x 1.00 [9.7 x 25.4] | 5.44 [138.2] | 9.69 [246.1] | | | | |

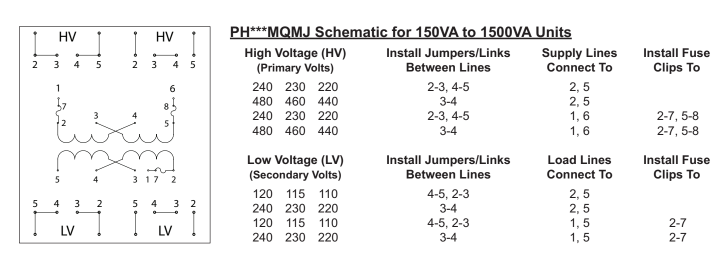
Note: All dimensions are ±0.06 in unless otherwise noted.

HPS Imperator™ 480x240 / 240x120 VAC Control Transformers

Hammond Power Solutions

Wiring

| Î HV Î Î HV Î | PH***MQMJ Schema | atic for 50, 75 and 100V | <u>A Units</u> | |
|---|---------------------------------------|--|------------------------------|--------------------------|
| | High Voltage (HV) (Primary Volts) | Install Jumpers/Links Between Lines | Supply Lines Connect To | Install Fuse Clips To |
| $ \begin{array}{c} 6 & 7 \\ 5 & 8 \\ 1 & 4 \\ 1 & 4 \end{array} $ | 240230220480460440240230220480460440 | 1-2, 3-4 2-3 1-2, 3-4 2-3 | 1, 4 1, 4 6, 7 6, 7 | 1-5, 4-8 1-5, 4-8 |
| | Low Voltage (LV) (Secondary Volts) | Install Jumpers/Links Between Lines | Load Lines Connect To | Install Fuse Clips To |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 120115110240230220120115110240230220 | 3-4, 1-2 2-3 3-4, 1-2 2-3 | 1, 4 1, 4 4, 6 4, 6 | 1-5 1-5 |



Notes

• FUSES NOT INCLUDED (see Edison HCTR series fuses at automationdirect.com).

• Secondary fuse clips supplied but not installed. Order fuses and primary fuse clips separately.

• Jumper links to make primary/secondary series/parallel connections supplied, but not installed.

HPS Imperator™ 380x277x208 / 240x120 VAC Control Transformers

Features

- 600V class, machine tool rated industrial control transformers
- 50/60 Hz
- VA range from 50VA up to 1000VA
- Constructed with high-quality silicon steel laminations that provide optimum performance and reliability
- Encapsulated coils encased in a custom injection molded cover which protects coils and terminations from moisture, dirt and other industrial airborne contaminants
- Temperature range: -20°C (-4°F) to 40°C (104°F)

- Terminated with #8-32 slot/Phillips terminal screws complete with SEMS washer (suitable for 18AWG to 14AWG solid or 14AWG stranded wire)
- Insulation system:
 - 50 150VA: Temperature rise 55°C (131°F), insulation class 105°C (221°F)
 - 250 500VA: Temperature rise 80°C (176°F), insulation class 130°C (266°F)
- SEMS (standard machine screw with lock washer) standard
- Standard secondary fuse kits utilizing 13/32 in x 1.5 in fuse clips included with all transformers. Fuses are not included. (See Edison fuse section for MEN fuses.)



- Optional primary fuse kits available utilizing 13/32 in x 1.5 in fuse clips (See Edison HCTR series fuses at <u>automationdirect.com</u>).
- Optional finger-safe terminal covers
- LIFETIME warranty (limited to manufacturing defects)

Agency Approvals

- UL Listed (approved for U.S. and Canada) File E50394
- CE Mark standard on all units



| | HPS | Imperato | r 380x | 277x208 / 2 | 40x120 Co | itrol Transfo | rmer Sp | oecifica | tions | |
|------------------|----------|----------|--------------|------------------|----------------------------|--------------------------|---------|----------|---------------------------|--------------|
| Part Number | Price | Volt-Amp | Mtg. Fig. | Primary Voltage | Secondary Voltage (VAC) | Output Current (Amps) | Impeda | ance % | Total Heat Dissipation | Weight |
| | 11100 | Rating* | | (VAC) (50/60 Hz) | (Nominal) | 120/240 VAC | VA | %z | (Watts)** | lb [kg] |
| PH50MGJ | \$90.00 | 50 | A | | | 0.42/0.21 | 50 | 8.3 | 12 | 3.5 [1.59] |
| PH75MGJ | \$91.00 | 75 | A | | | 0.63/0.31 | 75 | 8.7 | 14 | 4.5 [2.04] |
| <u>PH100MGJ</u> | \$101.00 | 100 | A | | | 0.83/0.42 | 100 | 8.4 | 15 | 5.2 [2.36] |
| <u>PH150MGJ</u> | \$132.00 | 150 | В | 000 077 000 | 100,040 | 1.25/0.63 | 150 | 8.0 | 25 | 7.6 [3.45] |
| PH250MGJ | \$186.00 | 250 | В | 208x277x380 | 120x240 | 2.08/1.04 | 250 | 7.8 | 35 | 8.3 [3.76] |
| PH350MGJ | \$222.00 | 350 | В | 1 | | 2.92/1.46 | 350 | 7.0 | 47 | 11.0 [4.99] |
| PH500MGJ | \$287.00 | 500 | В | 1 | | 4.17/2.08 | 500 | 5.0 | 52 | 16.3 [7.39] |
| <u>PH1000MGJ</u> | \$384.00 | 1000 | В | | | 8.33/4.17 | 1000 | 3.9 | 81 | 25.5 [11.57] |

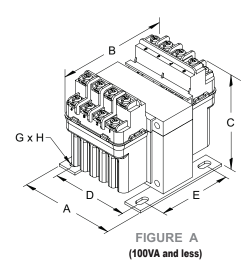
Note: *VA capacity rated at the output of the transformer.

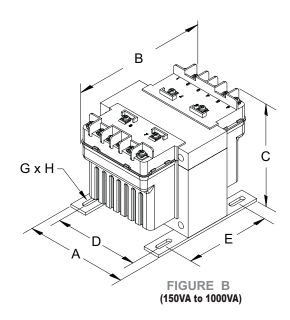
** Heat dissipation calculated based on full rated load on transformer.

1-800-633-0405 HPS Imperator™ 380x277x208 / 240x120 VAC Control Transformers



Dimensions





| | HPS Imperator 380x277x208 / 240x120 Control Transformer Dimensions | | | | | | | | | | | |
|------------------|--|--------------|-----------------------------|--------------|--------------------|--------------|----------------------------|-----------------------------|----------------------------|--|--|--|
| Part Number | Mtg. Fig. | 0 | verall Dimension in (mm) | IS | Mounting (in [i | | Mounting Slot (in [mm]) | Height with Finger Guard | Depth with Finger Guard | | | |
| | rig. | А | В | С | D | Ε | G X H | (in [mm]) | (in [mm]) | | | |
| PH50MGJ | А | 3.25 [82.6] | 3.88 [98.6] | 3.56 [90.4] | 2.63 [66.8] | 2.50 [63.5] | 0.22 x 0.44 [5.6 x 11.2] | 4.37 [111.0] | 5.32 [135.1] | | | |
| PH75MGJ | А | 3.25 [82.6] | 4.19 [106.4] | 3.63 [92.2] | 2.63 [66.8] | 2.63 [66.8] | 0.22 x 0.44 [5.6 x 11.2] | 4.44 [112.8] | 5.63 [143.0] | | | |
| <u>PH100MGJ</u> | А | 3.25 [82.6] | 4.69 [119.1] | 3.63 [92.2] | 2.63 [66.8] | 2.63 [66.8] | 0.22 x 0.44 [5.6 x 11.2] | 4.44 [112.8] | 6.13 [155.7] | | | |
| PH150MGJ | В | 4.00 [101.6] | 5.44 [138.2] | 3.81 [96.8] | 3.38 [85.9] | 2.75 [69.9] | 0.22 x 0.75 [5.6 x 19.1] | 4.50 [114.3] | 6.94 [176.3] | | | |
| PH250MGJ | В | 4.50 [114.3] | 4.88 [124.0] | 4.44 [112.8] | 3.75 [95.3] | 3.75 [95.3] | 0.22 x 0.75 [5.6 x 19.1] | 4.94 [125.5] | 6.38 [162.1] | | | |
| <u>PH350MGJ</u> | В | 4.50 [114.3] | 5.56 [141.2] | 4.44 [112.8] | 3.75 [95.3] | 3.75 [95.3] | 0.22 x 0.75 [5.6 x 19.1] | 4.94 [125.5] | 7.06 [179.3] | | | |
| PH500MGJ | В | 4.75 [120.7] | 6.69 [169.9] | 4.31 [109.5] | 4.06 [103.1] | 4.50 [114.3] | 0.31 x 0.94 [7.9 x 23.9] | 4.81 [122.2] | 8.19 [208.0] | | | |
| <u>PH1000MGJ</u> | В | 5.25 [133.4] | 7.25 [184.2] | 4.94 [125.5] | 4.50 [114.3] | 4.83 [122.7] | 0.31 x 0.81 [7.9 x 20.6] | 5.56 [141.2] | 9.69 [246.1] | | | |

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

Hammond Power Solutions

HPS Imperator[™] 380x277x208 / 240x120 VAC Control Transformers

Wiring

PH***MGJ Schematic for 50, 75 and 100VA Units

| 6 HV 4 | High Voltage (HV) (Primary Volts) | Install Supplied Jumpers Between Terminals | Supply Lines Connect To | Install Fuse Clips To |
|---|---------------------------------------|---|----------------------------|--------------------------|
| 5 Dotted line represents 1 supplied jumper lead. | 380 | None | 1, 3 | Unfused |
| 380V | 277 | None | 1, 7 | Unfused |
| | 208 | None | 1, 2 | Unfused |
| 277V 7 | 380 | 3-8 | 6, 4 | 1-5, 4-8 |
| 208V > 12 | 277 | 8-7 | 6, 4 | 1-5, 4-8 |
| | 208 | 2-8 | 6, 4 | 1-5, 4-8 |
| | Low Voltage (LV) (Secondary Volts) | Install Supplied Links Between Terminals | Load Lines Connect To | Install Fuse Clips To |
| 4 3 2 1 4 3 2 1 | 120 | 3-4, 1-2 | 1, 4 | Unfused |
| | 240 | 2-3 | 1, 4 | Unfused |
| 120V 240V | 120 | 3-4, 1-2 | 4, 6 | 1-5 |
| LV | 240 | 2-3 | 4, 6 | 1-5 |

PH***MGJ Schematic for 150VA to 1000VA Units

| 1 HV 5 | High Voltage (HV) (Primary Volts) | Install Supplied Jumpers Between Terminals | Supply Lines Connect To | Install Fuse Clips To |
|---|---------------------------------------|---|----------------------------|--------------------------|
| 7 Dotted line represents 2 supplied jumper lead. | 380 | None | 2, 6 | Unfused |
| | 277 | None | 2, 4 | Unfused |
| 380V 6 | 208 | None | 2, 3 | Unfused |
| 277V 14 | 380 | 8-6 | 1, 5 | 2-7, 5-8 |
| 208V 3 | 277 | 4-8 | 1, 5 | 2-7, 5-8 |
| | 208 | 3-8 | 1, 5 | 2-7, 5-8 |
| | | | | |
| 5 4 3 1 7 2 | Low Voltage (LV) (Secondary Volts) | Install Supplied Links Between Terminals | Load Lines Connect To | Install Fuse Clips To |
| 654321654321 | 120 | 4-5, 2-3 | 2, 5 | Unfused |
| | 240 | 3-4 | 2, 5 | Unfused |
| 120V 240V | 120 | 4-5, 2-3 | 1, 5 | 2-7 |
| | 240 | 3-4 | 1, 5 | 2-7 |

Notes

• FUSES NOT INCLUDED (see Edison HCTR series fuses at <u>automationdirect.com</u>).

Secondary fuse clips supplied but not installed. Order fuses and primary fuse clips separately.

Jumper links to make primary/secondary series/parallel connections supplied, but not installed.

1-800-633-0405 HPS Imperator™ 240x120 / 24x12 VAC Control Transformers

Features

- 600V class, machine tool rated industrial control transformers
- 50/60 Hz
- VA range from 50VA up to 1000VA
- Constructed with high-quality silicon steel laminations that provide optimum performance and reliability
- Encapsulated coils encased in a custom injection molded cover which protects coils and terminations from moisture, dirt and other industrial airborne contaminants
- Temperature range: -20°C (-4°F) to 40°C (104°F)

- Terminated with #8-32 slot/Phillips terminal screws complete with SEMS washer (suitable for 18AWG to 14AWG solid or 14AWG stranded wire, not on PH750PG or PH1000PG). A ring or spade connector (maximum width 0.37 in [9.4 mm]) must be used on larger size wire.
- Insulation system:
- 50 150VA: Temperature rise 55°C (131°F), insulation class 105°C (221°F)
- 250 1000VA: Temperature rise 80°C (176°F), insulation class 130°C (266°F)
- Standard secondary fuse kits utilizing 13/32 in x 1.5 in CC fuse clips included with all transformers. Fuses are not included (see
- Edison fuse section for MEN fuses).



- Optional primary fuse kits available utilizing 13/32 in x 1.5 in fuse clips (See Edison HCTR series fuses at <u>automationdirect.com</u>)
- Optional finger-safe terminal covers
- LIFETIME warranty (limited to manufacturing defects)

Agency Approvals

- UL Listed (approved for U.S. and Canada) File E50394
- CE Mark standard on all units



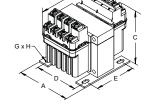
| | | HPS Imp | perato | o <mark>r 240x120</mark> , | / 24x12 Cor | itrol Transfor | mer Sp | ecificat | tions | |
|---------------------|----------|----------|--------|---------------------------------|----------------------------|--------------------------|--------|----------|---------------------------|--------------|
| Part Number | Price | Volt-Amp | Mtg. | Primary Voltage (VAC) (50/60 | Secondary Voltage (VAC) | Output Current (Amps) | Impeda | ance % | Total Heat Dissipation | Weight |
| | | Rating* | Fig. | Hz) | (Nominal) | 12/24 VÁC | VA | %z | (Watts)** | (lb [kg]) |
| PH50PG | \$76.00 | 50 | Α | | | 4.17/2.08 | 50 | 8.3 | 11 | 3.5 [1.59] |
| <u>PH75PG</u> | \$78.00 | 75 | Α | | | 6.25/3.13 | 75 | 8.7 | 14 | 3.5 [1.59] |
| <u>PH100PG</u> | \$90.00 | 100 | Α | | | 8.33/4.17 | 100 | 8.4 | 14 | 4.5 [2.04] |
| PH150PG | \$120.00 | 150 | В | 120x240 | 12x24 | 12.5/6.25 | 150 | 8.0 | 18 | 5.7 [2.59] |
| PH250PG | \$152.00 | 250 | В | 115x230 | 11.5x23 | 20.8/10.4 | 250 | 7.8 | 29 | 7.5 [3.40] |
| PH350PG | \$175.00 | 350 | В | 110x220 | 11x22 | 29.2/14.6 | 350 | 7.0 | 33 | 10.1 [4.58] |
| PH500PG | \$222.00 | 500 | В | | | 41.7/20.8 | 500 | 5.0 | 40 | 14.2 [6.44] |
| PH750PG*** | \$297.00 | 750 | В | | | 62.5/31.3 | 750 | 4.9 | 54 | 16.6 [7.53] |
| <u>PH1000PG</u> *** | \$336.00 | 1000 | В | | | 83.3/41.7 | 1000 | 3.9 | 69 | 23.6 [10.70] |

Note: *VA capacity rated at the output of the transformer.

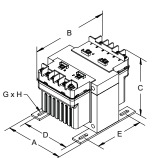
** Heat dissipation calculated based on full rated load on transformer.

*** Terminated with 1/4-20 screw on secondary side to accept ring terminal connector

Dimensions



(100VA and less)



(150VA to 1000VA)

| | | HPS I | mperator | 240x120 |) / 24x12 | Control Tr | ansformer Dimen | sions | |
|----------------|-----------|--------------|----------------|--------------|--------------|-------------------|--------------------------|--------------------|---------------------------|
| Dort Number | Mha Fia | Overall | Dimensions (ir | n [mm]) | Mounting Cer | nters (in [mm]) | Mounting Slot (in [mm]) | Height with Finger | Depth with |
| Part Number | Mtg. Fig. | А | В | С | D | Ε | G X H | Guard (in [mm]) | Finger Guard (in [mm]) |
| PH50PG | А | 3.00 [76.2] | 4.38 [111.3] | 3.19 [81.0] | 2.50 [63.5] | 2.25 [57.2] | 0.22 x 0.44 [5.6 x 11.2] | 4.00 [101.6] | 5.82 [147.8] |
| <u>PH75PG</u> | А | 3.25 [82.6] | 3.88 [85.9] | 3.56 [90.4] | 2.63 [66.8] | 2.50 [63.5] | 0.22 x 0.44 [5.6 x 11.2] | 4.37 [111.0] | 5.32 [135.1] |
| <u>PH100PG</u> | А | 3.25 [82.6] | 4.19 [106.4] | 3.63 [92.2] | 2.63 [66.8] | 2.63 [66.8] | 0.22 x 0.44 [5.6 x 11.2] | 4.44 [112.8] | 5.63 [143.0] |
| <u>PH150PG</u> | В | 4.00 [101.6] | 4.94 [125.5] | 3.81 [96.8] | 3.38 [85.9] | 2.75 [69.9] | 0.22 x 0.75 [5.6 x 19.1] | 4.31 [109.5] | 6.44 [163.6] |
| PH250PG | В | 4.50 [114.3] | 5.44 [138.2] | 3.81 [96.8] | 3.75 [95.3] | 3.13 [79.5] | 0.22 x 0.75 [5.6 x 19.1] | 4.31 [109.5] | 6.94 [176.3] |
| PH350PG | В | 4.50 [114.3] | 5.19 [131.8] | 4.44 [112.8] | 3.75 [95.3] | 3.75 [95.3] | 0.22 x 0.75 [5.6 x 19.1] | 4.94 [125.5] | 6.69 [169.9] |
| PH500PG | В | 4.75 [120.7] | 5.94 [150.9] | 4.31 [109.5] | 4.06 [103.1] | 3.81 [96.8] | 0.31 x 0.94 [7.9 x 23.9] | 4.81 [122.2] | 7.44 [189.0] |
| PH750PG | В | 5.13 [130.3] | 6.69 [169.9] | 4.31 [109.5] | 4.38 [111.3] | 4.31 [109.5] | 0.31 x 0.81 [7.9 x 20.6] | 4.81 [122.2] | 8.19 [208.1] |
| PH1000PG | В | 5.25 [133.4] | 6.81 [173.0] | 4.94 [125.5] | 4.50 [114.3] | 4.44 [112.8] | 0.31 x 0.81 [7.9 x 20.6] | 5.44 [138.2] | 8.31 [211.1] |

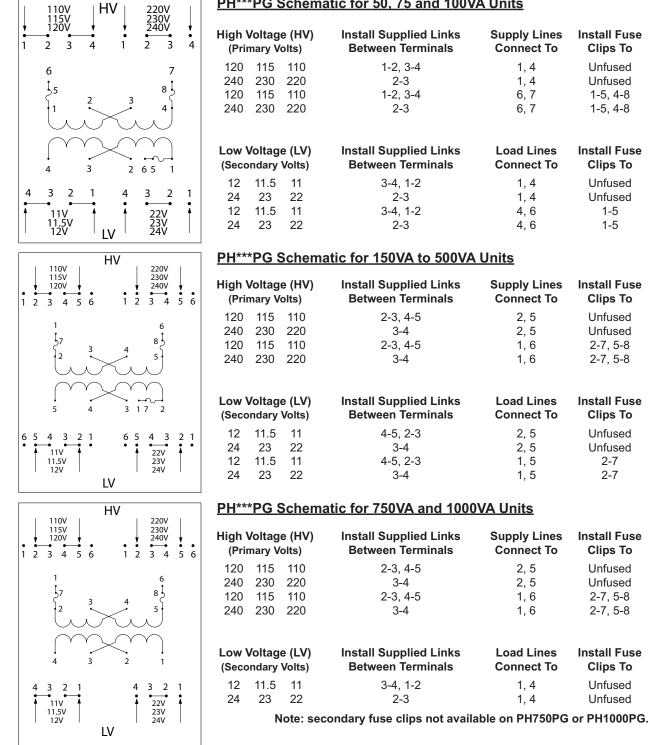
Note: All dimensions are ±0.06 inches unless otherwise noted. www.automationdirect.com

1-800-633-0405 **HPS Imperator**[™] 240x120 / 24x12 VAC **Control Transformers**

Hammond **Power Solutions**

Wiring

PH***PG Schematic for 50, 75 and 100VA Units



Notes

· FUSES NOT INCLUDED (see Edison HCTR series fuses at automationdirect.com).

· Jumper links to make primary/secondary series/parallel connections supplied, but not installed.

· Secondary fuse clips supplied but not installed. Order fuses and primary fuse clips separately.

1-800-633-0405 HPS Imperator™ 480x240 / 120x25 VAC Control Transformers

Features

- 600V class, machine tool rated industrial control transformers
- 50/60 Hz
- VA range from 50VA up to 1000VA
- Constructed with high-quality silicon steel laminations that provide optimum performance and reliability
- Encapsulated coils encased in a custom injection molded cover which protects coils and terminations from moisture, dirt and other industrial airborne contaminants
- Temperature range: -20°C (-4°F) to 40°C (104°F)

- Terminated with #8-32 slot/Phillips terminal screws complete with SEMS washer (suitable for 18AWG to 14AWG solid or 14AWG stranded wire)
- Insulation system:
 - 50 150VA: Temperature rise 55°C (131°F), insulation class 105°C (221°F)
 - 250 500VA: Temperature rise 80°C (176°F), insulation class 130°C (266°F)
- SEMS (standard machine screw with lock washer) standard
- Standard secondary fuse kits utilizing 13/32 in x 1.5 in fuse clips included with all transformers. Fuses are not included (see Edison fuse section for MEN fuses).



- Optional primary fuse kits available utilizing 13/32 in x 1.5 in fuse clips (See Edison HCTR series fuses at <u>automationdirect.com</u>).
- Optional finger-safe terminal covers
- LIFETIME warranty (limited to manufacturing defects)

Agency Approvals

- UL Listed (approved for U.S. and Canada) File E50394
- CE Mark standard on all units
- RoHS Compliant



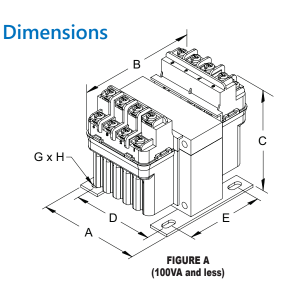
| | HPS Imperator 480x240 / 120x25 Control Transformer Specifications | | | | | | | | | | | | |
|------------------|---|----------|------|----------------------------|----------------------------|--------------------------|--------|---|---------------------------|--------------|--|--|--|
| Part Number | Price | Volt-Amp | Mtg. | Primary Voltage | Secondary Voltage (VAC) | Output Current (Amps) | Impeda | nce % | Total Heat Dissipation | Weight | | | |
| | 11100 | Rating* | Fig. | (VAC) (50/60Hz) | (Nominal) | 25/120 VAC | VA | %z | (Watts)** | lb (kg) | | | |
| PH50MLI | \$90.00 | 50 | A | | | 2.0/0.47 | 50 | 8.3 | 11 | 4.0 (1.81) | | | |
| PH100MLI | \$101.00 | 100 | A | | | 4.0/0.83 | 100 | 6.9 | 14 | 5.2 (2.36) | | | |
| <u>PH150MLI</u> | \$122.00 | 150 | В | | | 6.25/1.30 | 150 | 8.4 25 7.8 29 | 25 | 7.6 (3.45) | | | |
| <u>PH250MLI</u> | \$186.00 | 250 | В | 240x480 | 25x120 | 10.0/2.08 | 250 | | 29 | 10.1 (4.58) | | | |
| PH350MLI | \$222.00 | 350 | В | 208x230x460 200x220x440 | 24x115 23x110 | 14.0/2.92 | 350 | | 33 | 11.0 (4.99) | | | |
| PH500MLI | \$287.00 | 500 | В | | | 20.0/4.17 | 500 | 5.0 | 40 | 16.3 (7.39) | | | |
| PH750MLI | \$302.00 | 750 | С | | | 31.25/6.52 | 750 | 4.9 | 70 | 21.0 (9.53) | | | |
| <u>PH1000MLI</u> | \$384.00 | 1000 | С | | | 41.67/8.70 | 1000 | 3.7 | 81 | 31.2 (14.15) | | | |

Note: *VA capacity rated at the output of the transformer.

** Heat dissipation calculated based on full rated load on transformer.

¹⁻⁸⁰⁰⁻⁶³³⁻⁰⁴⁰⁵ HPS Imperator[™] 480x240 / 120x25 VAC Control Transformers





Gх

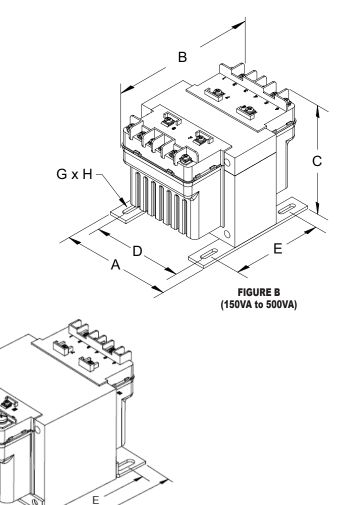


FIGURE C (750VA to 1000VA) В

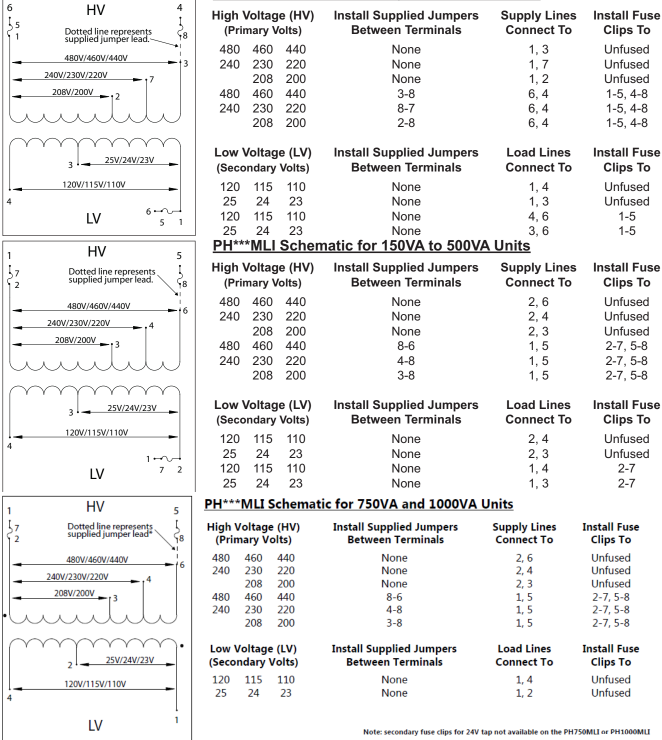
| | HPS Imperator 480x240 / 120x25 Control Transformer Dimensions | | | | | | | | | | | | |
|------------------|---|--------------|-------------------------------|--------------|-------------------|------------------|--------------------------|--------------------------------|----------------------------|--|--|--|--|
| Part Number | Mtg. Fig. | Ove | Overall Dimensions in (mm) | | Mounting in (I | g Centers mm) | Mounting Slot in (mm) | Height with Finger Guard in | Depth with Finger Guard | | | | |
| | ı ıy. | A | В | C | D | Ε | G X H | (mm) | in (mm) | | | | |
| PH50MLI | A | 3.25 (82.6) | 4.06 (103.1) | 3.56 (90.4) | 2.63 (66.8) | 2.50 (63.5) | 0.22 x 0.44 (5.6 x 11.2) | 4.37 (111.0) | 5.32 (135.1) | | | | |
| PH100MLI | A | 3.25 (82.6) | 4.69 (119.1) | 3.63 (92.2) | 2.63 (66.8) | 2.63 (66.8) | 0.22 x 0.44 (5.6 x 11.2) | 4.44 (112.8) | 6.13 (155.7) | | | | |
| PH150MLI | В | 4.00 (101.6) | 5.44 (138.2) | 3.81 (96.8) | 3.38 (85.9) | 2.75 (69.9) | 0.22 x 0.75 (5.6 x 19.1) | 4.50 (114.3) | 6.94 (176.3) | | | | |
| <u>PH250MLI</u> | В | 4.50 (114.3) | 5.19 (131.8) | 4.44 (112.8) | 3.75 (95.3) | 3.75 (95.3) | 0.22 x 0.75 (5.6 x 19.1) | 4.94 (125.5) | 6.38 (162.1) | | | | |
| PH350MLI | В | 4.50 (114.3) | 5.56 (141.2) | 4.44 (112.8) | 3.75 (95.3) | 3.75 (95.3) | 0.22 x 0.75 (5.6 x 19.1) | 4.94 (125.5) | 7.06 (179.3) | | | | |
| PH500MLI | В | 4.75 (120.7) | 6.69 (169.9) | 4.31 (109.5) | 4.06 (103.1) | 4.50 (114.3) | 0.31 x 0.94 (7.9 x 23.9) | 4.81 (122.2) | 8.19 (208.0) | | | | |
| PH750MLI | С | 5.25 (133.4) | 6.50 (165.1) | 4.94 (125.5) | 4.50 (114.3) | 4.13 (104.9) | 0.31 x 0.81 (7.9 x 20.6) | 5.56 (141.2) | 8.31 (211.1) | | | | |
| <u>PH1000MLI</u> | С | 5.25 (133.4) | 8.19 (208.0) | 4.94 (125.5) | 4.50 (114.3) | 5.81 (147.6) | 0.31 x 0.81 (7.9 x 20.6) | 5.56 (141.2) | 9.69 (246.1) | | | | |

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

Hammond Power Solutions

1-800-633-0405 HPS Imperator[™] 480x240 / 120x25 VAC Control Transformers Wiring

PH***MLI Schematic for 50, 75 and 100VA Units



*This primary fuse jumper is supplied with the primary fuse kit only.

Notes

- FUSES NOT INCLUDED (see Edison HCTR series fuses at automationdirect.com).
- Secondary fuse clips supplied but not installed. Order fuses and primary fuse clips separately.
- Jumper links to make primary/secondary series/parallel connections supplied, but not installed.

Transformers secondary is NOT designed for dual voltages. Secondary voltage is either 25/24/23V or 120/115/110V.

Hammond Power Solutions

1-800-633-0405 HPS Imperator[™] Transformers Accessories -Terminal Covers and Fuse Kits Finger-safe terminal covers

These one-piece molded terminal covers are a quick and easy way to provide safety and protection in the workplace. They protect operators from potential shock hazards and guard against accidental contact with the fuses. These optional primary side fuse kits contain four fuse clips, four mounting screws, and complete instructions. The table below makes it easy to choose the correct terminal covers and fuse kits for your Hammond control transformer.

| Transfo | rmer | | | | Finger-Safe Terminal Covers | Prim | ary Side Fus | se Kits |
|-------------------------------------|----------------------------------|-------------|---------|--------|---|-------------|--|---------|
| Part Number | | Part # | Pcs/Pkg | Price | Description | Part # | Pcs/Pkg | Price |
| PH50MQMJ | | <u>FG1</u> | 1 cover | \$6.50 | Finger-safe cover for MQMJ and PG series 50VA unfused control transformers. Cover fits primary side or secondary side. | | | |
| PH50PG | | FGF1 | 1 cover | \$7.00 | Finger-safe cover for MQMJ and PG series 50VA fused control transformers. Cover fits primary side or secondary side. | PFK1 | 4 fuse clips, | \$12.50 |
| PH75MQMJ | PH75PG | <u>FG2</u> | 1 cover | \$6.50 | Finger-safe cover for all 75VA, all 100VA, PH50MLI and PH50MGJ unfused control transformers. Cover fits primary or secondary side. | | 4 mounting screws | φ12.50 |
| <u>PH100MQMJ</u> | <u>PH100PG</u> | <u>FGF2</u> | 1 cover | \$7.50 | Finger-safe cover for 75VA, all 100VA, PH50MLI and PH50MGJ fused control transformers. Cover fits primary or secondary side. | | | |
| <u>PH150MQMJ</u> PH250MQMJ | <u>PH150PG</u> <u>PH250PG</u> | <u>FG3</u> | 1 cover | \$7.00 | Finger-safe cover for all 150VA, PH250MQMJ and PH250PG fused and unfused control transformers. Cover fits primary or secondary side. | <u>PFK2</u> | 4 fuse clips, 4 mounting screws | \$12.50 |
| PH350MQMJ PH500MQMJ PH750MQMJ | <u>PH350PG</u> <u>PH500PG</u> | <u>FG4</u> | 1 cover | \$7.00 | Finger-safe cover for all 350VA, 500VA, PH250MLI, PH250MGJ, and PH750MQMJ fused and unfused control transformers. Cover fits primary or secondary side. | PFK3 | 4 fuse clips, 4 mounting screws | \$12.50 |
| <u>PH1000MQMJ</u> PH1500MQMJ | <u>PH750PG</u> PH1000PG | <u>FG5</u> | 1 cover | \$7.00 | Finger-safe cover for all 750VA, 1000VA, 1500VA fused and unfused control transformers. Cover fits primary or secondary side. | | | |
| <u>PH50MLI</u> | | <u>FG2</u> | 1 cover | \$6.50 | Finger-safe cover for all 75VA, all 100VA, PH50MLI and PH50MGJ unfused control transformers. Cover fits primary or secondary side. | PFK4 | 4 fuse clips, 4 mounting screws 1 cover 1 jumper wire | \$12.50 |
| PH50MGJ | | FGF2 | 1 cover | \$7.50 | Finger-safe cover for 75VA, all 100VA, PH50MLI and PH50MGJ fused control transformers. Cover fits primary or secondary side. | <u>PFN4</u> | | |
| PH100MLI | PH75MGJ | <u>FG2</u> | 1 cover | \$6.50 | Finger-safe cover for all 75VA, all 100VA, PH50MLI and PH50MGJ unfused control transformers. Cover fits primary or secondary side. | PFK5 | 4 fuse clips, 4 mounting screws | \$12.50 |
| <u>PH100MGJ</u> | | <u>FGF2</u> | 1 cover | \$7.50 | Finger-safe cover for 75VA, all 100VA, PH50MLI and PH50MGJ fused control transformers. Cover fits primary or secondary side. | PFK5 | 1 cover 1 jumper wire | φ12.50 |
| <u>PH150MGJ</u> | <u>PH150MLI</u> | FG3 | 1 cover | \$7.00 | Finger-safe cover for all 150VA, PH250MQMJ and PH250PG fused and unfused control transformers. Cover fits primary or secondary side. | PFK6 | 4 fuse clips, 4 mounting screws | \$13.00 |
| <u>PH250MLI</u> | PH250MGJ | FG4 | 1.00107 | \$7.00 | Finger-safe cover for all 350VA, 500VA, PH250MLI, PH250MGJ, and PH750MQMJ fused and unfused control transformers. Cover fits primary or secondary side. | | 1 jumper wire | φ13.00 |
| | PH350MGJ PH500MGJ | <u>r'64</u> | 1 cover | \$7.00 | Finger-safe cover for all 350VA, 500VA, PH250MLI, PH250MGJ, and PH750MQMJ fused and unfused control transformers. Cover fits primary or secondary side. | PFK7 | 4 fuse clips, 4 mounting screws | \$13.00 |
| <u>PH750MLI</u> <u>PH1000MGJ</u> | PH1000MLI | <u>FG5</u> | 1 cover | \$7.00 | Finger-safe cover for all 1000VA, 1500VA, PH750PG, and PH750MLI fused and unfused control transformers. Cover fits primary or secondary side. | <u> </u> | 1 jumper wire | φ13.00 |

1. Torque all terminal screws between 12 and 14 lb•in (1.36 and 1.58 N•m)

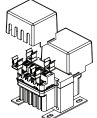
2. For all bare wire connections, the recommended wire size range is 18AWG to 14AWG for solid wire and 14AWG for stranded. A ring or spade connector (maximum width 0.37 in [9.4 mm]) must be used if using a wire size outside the range listed above.

3. Ensure mounting screws used for transformer installation (not supplied) are properly sized for transformer weight.

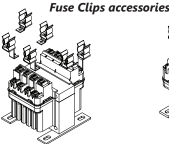
4. When mounting fuse clips, remove the appropriate captive washer screw(s) from terminal block and install fuse clip(s) and new terminal screw(s).

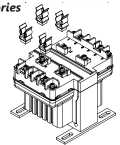
5. Please refer to wiring instructions included with the Hammond control transformer for connection details.

Finger-safe Cover accessories



Sample Assembly Drawing for Finger Guard Installation (for 50, 75 and 100VA) Sample Assembly Drawing for Finger Guard Installation (for 150VA to 1500VA)





Sample Assembly Drawing for Fuse Clip Installation (for 50, 75 and 100VA) Sample Assembly Drawing for Fuse Clip Installation (for 150VA to 1500VA)

Standard secondary fuse kits utilizing 13/32" x 1 $^{\prime\prime}\!\!\!/ x$ fuse clips included with all transformers. Fuses are not included. (See Edison fuse section for MEN fuses.)

www.automationdirect.com

Transformers

tTXF-13

BLOCK CT Series Control Power Transformers



CT-075-048-12-0

Control power transformers for a variety of applications

BLOCK's new CT series of control power transformers is the perfect choice for general purpose and industrial applications. Primarily engineered for isolation, lighting or signal systems, the CT series provides an economical and efficient solution under regular and even under abnormal conditions. With a robust design, these transformers ensure continuous supply of power for your control circuits.

Features

- 50 to 2500VA
- Input voltage 240x480 VAC or 600VAC, 50-60 Hz
- Ambient temperature 104°F Insulation Class B (266°F)
- Fused versions available (on select units)
- Jumpers included for primary voltage selection (on select units)

6

CT-075-048-12-1

- Approvals UL 5085-1/-2, CSA 22.2, IEC 61558-1, IEC 61558-21
- XPTQ2.E103521 Transformers, General Purpose, Display as Type/Model EI

CE c**RL**[®]us

| | INSULATION CLASS B (266°F) | INPUT VOLTAGE 240x480 VAC or 600VAC | POWER 50 to 2500 VA |
|--------------------------|----------------------------------|--|-------------------------------|
| Fused Version (-1) | AMBIENT TEMPERATURE 104°F | APPROVALS UL 5085-1/-2 CSA 22.2 IEC 61558-1 IEC 61558-21 | FREQUENCY 50-60 HZ |
| Standard Version (-0) | | | |

BLOCK CT Series Control Power Transformers

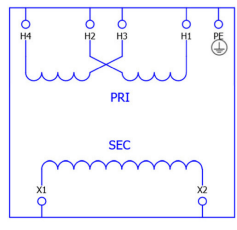
| | | BLOC | K Control Tra | ansformers S | election Gu | iide | | | | |
|--------------------------|----------|--------------------|-----------------------------------|--------------------------------------|-----------------------|-------------|-------------------------------|-------------------|---------|-----|
| Part Number | Price | Volt-Amp Rating | Primary Voltage (VAC)(50/60Hz) | Secondary Voltage (VAC) (Nominal) | Output Current (A) | Impedance % | Total Heat Dissipation (W) | Weight Ib [kg] | Drawing | |
| <u>CT-005-048-12-0</u> | \$62.00 | | 240x480 | 120 | 0.42 | 12.7 | 11 | | PDF | |
| <u>CT-005-048-24-0</u> | \$62.00 | 50 | 2403460 | 24 | 2.08 | 12.7 | 11 | 2.2 | PDF | |
| <u>CT-005-060-12-0</u> | \$53.00 | | 600 | 120 | 0.42 | 12.1 | 11.1 | 2.2 | PDF | |
| <u>CT-005-060-24-0</u> | \$53.00 | | 000 | 24 | 2.08 | 12.1 | 11 | | PDF | |
| <u>CT-007-048-12-0</u> | \$65.00 | | | 120 | 0.63 | 14.7 | 16.5 | | PDF | |
| <u>CT-007-048-12-1</u> * | \$85.00 | | 240x480 | 120 | 0.00 | 14.7 | 16.5 | | PDF | |
| <u>CT-007-048-24-0</u> | \$65.00 | 75 | | 24 | 3.12 | 14.7 | 16.5 | 2.43 | PDF | |
| <u>CT-007-060-12-0</u> | \$57.00 | | 600 | 120 | 0.63 | 14.7 | 16.5 | | PDF | |
| <u>CT-007-060-24-0</u> | \$56.00 | | 000 | 24 | 3.12 | 14.7 | 16.5 | | PDF | |
| <u>CT-010-048-12-0</u> | \$71.00 | | 240x480 | 120 | 0.83 | 12.3 | 18.7 | | PDF | |
| <u>CT-010-048-24-0</u> | \$72.00 | 100 | 2403400 | 24 | 4.17 | 12.3 | 18.7 | 3.31 | PDF | |
| <u>CT-010-060-12-0</u> | \$62.00 | 100 | 600 | 120 | 0.83 | 12.2 | 18.7 | 3.31 | PDF | |
| <u>CT-010-060-24-0</u> | \$62.00 | | | 24 | 4.17 | 12.3 | 18.7 | | PDF | |
| <u>CT-015-048-12-0</u> | \$83.00 | | | 120 | 1.25 | 11.8 | 22.9 | | PDF | |
| <u>CT-015-048-12-1</u> * | \$102.00 | | 240x480 | 120 | 1.20 | 11.8 | 22.9 | | PDF | |
| CT-015-048-24-0 | \$83.00 | 150 | | 24 | 6.25 | 11.8 | 22.9 | 4.85 | PDF | |
| CT-015-060-12-0 | \$74.00 | | <u></u> | 400 | 4.05 | 11.8 | 22.9 | | PDF | |
| <u>CT-015-060-12-1</u> * | \$93.00 | | 600 | 120 | 1.25 | 11.8 | 22.9 | | PDF | |
| <u>CT-025-048-12-0</u> | \$103.00 | | | 400 | 0.00 | 8.7 | 31 | | PDF | |
| CT-025-048-12-1* | \$122.00 | | 240x480 | 240x480 | 120 | 2.08 | 8.7 | 31 | | PDF |
| CT-025-048-24-0 | \$103.00 | 1 | | 24 | 10.4 | 8.7 | 31 | | PDF | |
| CT-025-060-12-0 | \$92.00 | 250 | 600 | 600 | 100 | 0.00 | 8.7 | 31 | 7.72 | PDF |
| CT-025-060-12-1* | \$111.00 | | | | 120 | 2.08 | 8.7 | 31 | | PDF |
| CT-025-060-24-0 | \$93.00 | | | 24 | 10.4 | 8.7 | 31 | | PDF | |
| CT-035-048-12-0 | \$124.00 | | | | | 9 | 38 | | PDF | |
| CT-035-048-12-1* | \$143.00 | - | 240x480 | 120 | 2.92 | 9 | 38 | | PDF | |
| CT-035-048-24-0 | \$125.00 | 350 | | 24 | 14.6 | 9 | 38 | 11.02 | PDF | |
| CT-035-060-12-0 | \$115.00 | - | | 120 | 2.92 | 9 | 36 | | PDF | |
| CT-035-060-24-0 | \$116.00 | | 600 | 24 | 14.6 | 9 | 38 | | PDF | |
| CT-050-048-12-0 | \$152.00 | | | | | 7.6 | 46 | | PDF | |
| CT-050-048-12-1* | \$171.00 | 1 | 240x480 | | | 7.6 | 46 | | PDF | |
| CT-050-060-12-0 | \$141.00 | 500 | | 120 | 4.17 | 7.6 | 46 | 14.99 | PDF | |
| CT-050-060-12-1* | \$161.00 | 1 | 600 | | | 7.6 | 46 | | PDF | |
| CT-075-048-12-0 | \$199.00 | | | | | 9.1 | 58.8 | | PDF | |
| CT-075-048-12-1* | \$218.00 | 750 | 240x480 | 120 | 6.25 | 9.1 | 58.8 | 21.61 | PDF | |
| CT-075-060-12-0 | \$191.00 | | 600 | 120 | | 9.1 | 58.8 | | PDF | |
| CT-100-048-12-0 | \$248.00 | | | | | 14.9 | 71.6 | | PDF | |
| CT-100-048-12-1* | \$267.00 | 1 | 240x480 | | | 14.9 | 71.6 | _ | PDF | |
| CT-100-060-12-0 | \$238.00 | 1000 | | 120 | 8.33 | 14.9 | 71.6 | 24.69 | PDF | |
| CT-100-060-12-1* | \$258.00 | 1 | 600 | | | 14.9 | 71.6 | | PDF | |
| CT-150-048-12-0 | \$336.00 | | 240x480 | | | 2.7 | 93.1 | | PDF | |
| <u>CT-150-060-12-0</u> | \$327.00 | 1500 | 600 | 120 | 12.5 | 2.7 | 93.1 | 36.82 | PDF | |
| <u>CT-200-048-12-0</u> | \$417.00 | | 240x480 | | | 2.2 | 106 | | PDF | |
| CT-200-060-12-0 | \$418.00 | 2000 | 600 | 120 | 16.7 | 2.2 | 106 | 46.3 | PDF | |
| <u>CT-250-048-12-0</u> | \$497.00 | | 240x480 | | | 1.9 | 118 | | PDF | |
| <u>CT-250-060-12-0</u> | \$497.00 | 2500 | 600 | 120 | 20.8 | 1.9 | 118 | 56.88 | PDF | |
| 01-200-000-12-0 | | <u> </u> | nole fuseblock | 1 | | 1.3 | 110 | | | |

* Models ending in "-1" include integral 3-pole fuseblock.

BLOCK CT Series Control Power Transformers

CT-*-048-*-0/1 Wiring Diagram

CT-*-048-*-0/1



| For Primary | Connect To | Position Jumper |
|-------------|------------|-----------------|
| 240V | H1-H4 | H1-H3 & H2-H4 |
| 480V | H1-H4 | H2-H3 |

| For Secondary | Connect To | Position Jumper |
|---------------|------------|-----------------|
| 120V | X1-X2 | _ |
| 24V | X1-X2 | — |

CT-*-060-*-0 Wiring Diagram

| | For Primary | Connect To | Position Jumper |
|-------------|----------------------------|---------------------|---|
| H2 H1 PE | 600V | H1-H2 | - |
| | For Secondary | Connect To | Position Jumper |
| PRI | 120V | X1-X2 | _ |
| | | | |
| | For Primary | Connect To | Position Jumper |
| SEC | For Primary 600V | Connect To H1-H2 | Position Jumper – |
| SEC 1 X2 | | | Position Jumper – Position Jumper |

NOTE: Please refer to tables for specific connection points.

BLOCK USTE Series Voltage Control/Isolating Transformers



USTE Voltage Control/Isolating Transformers provide universal voltage adjustment and safe separation of the input and output circuits.

In addition, these transformers meet the requirements of safety isolating or safety isolating transformers.

The safety isolating transformer has electrically separated windings in accordance with EN (IEC) 61558-2-6 and is normally used to supply SELV circuits complying with EN (IEC) 61140 and EN (IEC) 60364-4-41. Safety isolating transformers are designed for the protective measure "Safety Extra Low Voltage" to prevent dangerous touch voltages in the event of a single fault.

Features

- Low inrush current
- DIN rail and panel mount up to 250VA
- Universal input voltage range
- Minimal noise
- Push-in terminals for quick installation
- Large input voltage range 208-600 V
- UL Listed XPTQ.E103521 Transformers, General Purpose



|--|

| BLOCK Voltage Control / Isolating Transformers Selection Guide | | | | | | | | | | |
|--|----------|-------------------|---------------------|--------------------|-------------------|----------------|-------------|--------------------|-------------|---------|
| | - / | Volt-Amp I | Rating (VA) | Primary Voltage | Secondary Voltage | Output | | Total Heat | Weight | _ |
| Part Number | Price | Power factor=1 | Power factor=0.5 | (VAC) (50/60Hz) | (VAC) (Nominal) | Current (A) | Impedance % | Dissipation (W) | lb [kg] | Drawing |
| USTE100/2X115 | \$88.00 | 100 | 310 | | 115x230 | 0.43 | 9 | 15.5 | 4.6 [2.1] | PDF |
| USTE100/2X12 | \$78.00 | 100 | 510 | | 12x24 | 4.17 | 9.5 | 16.1 | 4.6 [2.1] | PDF |
| USTE1000/2X115 | \$295.00 | 1000 | 5000 | | 115x230 | 4.35 | 4.2 | 71 | 30.9 [14.0] | PDF |
| USTE1600/2X115 | \$391.00 | 1600 | 7800 | | 115x230 | 6.96 | 3.3 | 87 | 41.7 [18.9] | PDF |
| <u>USTE250/2X115</u> | \$116.00 | 250 | 850 | | 115x230 | 2x1.09 | 7.7 | 25.3 | 7.9 [3.6] | PDF |
| USTE250/2X12 | \$116.00 | 250 | 850 | | 12x24 | 10.4 | 8 | 28.9 | 7.9 [3.6] | PDF |
| USTE2500/2X115 | \$664.00 | 2500 | 12500 | 208-600 | 115x230 | 10.8 | 2.7 | 125 | 63.3 [28.7] | PDF |
| USTE3200/2X115 | \$882.00 | 3200 | 14400 | | 115x230 | 13.91 | 2.9 | 131 | 92.6 [42.0] | PDF |
| USTE40/2X12 | \$64.00 | 40 | 100 | | 12x24 | 1.67 | 7 | 6.5 | 3.1 [1.4] | PDF |
| <u>USTE400/2X115</u> | \$158.00 | 400 | 1440 |] | 115x230 | 1.74 | 6.5 | 36.4 | 11.7 [5.3] | PDF |
| USTE400/2X12 | \$154.00 | 400 | 1440 | | 12x24 | 16.7 | 6.4 | 35.9 | 11.7 [5.3] | PDF |
| USTE500/2X115 | \$188.00 | 500 | 2000 | | 115x230 | 2.17 | 3.6 | 37.7 | 17.4 [7.9] | PDF |
| USTE800/2X115 | \$203.00 | 800 | 3400 | | 115x230 | 3.48 | 4 | 58.5 | 23.1 [10.5] | PDF |

| BLOCK Control Transformers Jumper | | | |
|-----------------------------------|---------|---|--|
| Part Number | Price | Description | |
| <u> PQI-4/2/PTKS</u> | \$10.50 | Voltage selection jumper, push-in type, 2-pole. Package of 10. | |

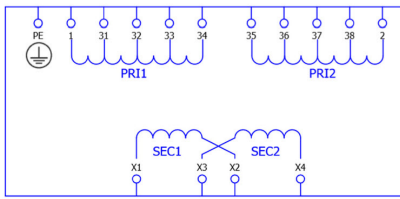


| USTE Series Connecting/Disconnecting Push-in | Terminals |
|---|---------------------|
| UL Wire Cross-Section Single-Core (Rigid) AWG, Max | 10 |
| UL Wire Cross-Section Single-Core (Rigid) AWG, Min | 20 |
| UL Wire Cross-Section Stranded AWG, Max | 10 |
| UL Wire Cross-Section Stranded AWG, Min | 20 |
| UL Wire Material | Cu |
| KEMA Wire Cross-Section Single-Core (Rigid) AWG, Max | 0.5 mm ² |
| KEMA Wire Cross-Section Single-Core (Rigid) AWG, Min | 6mm ² |
| KEMA Wire Cross-Section Stranded With/Without Ferrules, Max | 4mm ² |
| KEMA Wire Cross-Section Stranded With/Without Ferrules, Min | 0.5 mm ² |

<u>PQI-4/2/PTKS</u> www.automationdirect.com

BLOCK USTE Series Voltage Control/Isolating Transformers

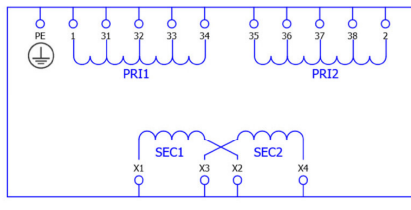
USTE */2X12 Wiring Diagram



| Jumper Between | Connect To | For Pri |
|----------------|------------|---------|
| 1-37 & 2-31 | | 208V |
| 1-36 & 2-32 | | 230V |
| 31-38 | | 380V |
| 32-38 | | 400V |
| 31-37 | | 415V |
| 32-37 |] | 440V |
| 32-36 | 1-2 | 460V |
| 33-36 | | 480V |
| 34-36 | | 500V |
| 31-35 | | 525V |
| 32-35 | | 550V |
| 33-35 | | 575V |
| 34-35 | | 600V |

| Jumper Between | Connect To | For Sec |
|----------------|------------|---------|
| X1-X3 & X2-X4 | X1-X4 | 12V |
| X2-X3 | A1-A4 | 24V |

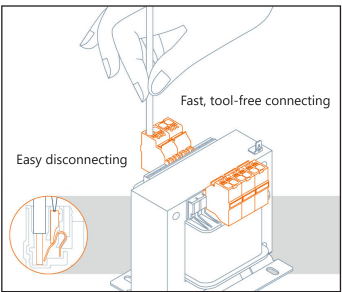
USTE */2X115 Wiring Diagram



| Jumper Between | Connect To | For Pri |
|----------------|------------|---------|
| 1-37 & 2-31 | | 208V |
| 1-36 & 2-32 | | 230V |
| 31-38 | | 380V |
| 32-38 |] | 400V |
| 31-37 | | 415V |
| 32-37 |] | 440V |
| 32-36 | 1-2 | 460V |
| 33-36 | | 480V |
| 34-36 |] | 500V |
| 31-35 |] | 525V |
| 32-35 | | 550V |
| 33-35 |] | 575V |
| 34-35 |] | 600V |
| | | |

| Jumper Between | Connect To | For Sec |
|----------------|------------|---------|
| X1-X3 & X2-X4 | X1-X4 | 115V |
| X2-X3 | AT-74 | 230V |

Fast and Easy Tool-Free Connecting/Disconnecting







Murrelektronik's transformers offer another option to switch-mode power supplies.

Plant and system manufacturers with international customers are familiar with the problem of different mains voltages. The new Murrelektronik transformers with multi-voltage inputs can handle input voltages from 208V to 550V. This is ideal for companies who have customers all over the world.

The new Murrelektronik transformers with multi-voltage inputs feature a flexible selection of input voltages and can be adapted to the different mains voltages using simple quick-connect jumpers. A total of eleven different input voltages are pre-configured.

The new Murrelektronik transformers are available with two times 115V or – with series connection – 230V. This makes it possible to conveniently handle the various operating voltages of the machines.



Features

- Tool-free quick-connect primary/secondary jumpers (below 3kVA)
- Electrostatic shield
- Finger-safe terminal connections
- Panel mount (convenient keyhole slots, 1.6kvA and below)
- DIN-rail mounting clips (100 & 160VA units)
- Resin impregnated under vacuum
- Operating temperature range -20°C (-4°F) to +40°C (104°F)
- Global agency approvals
- 1 year warranty

Agency Approvals



| | | | Murr | elektronik Control | Transforme | ers Select | ion G | uide | 1 | | | | | | | | | | | | | | |
|--------------|------------|----------------|------------------|---|----------------------------|-----------------------|--------|--------|------------------------|--------------|----------|--|--|--|--|--|--|-----------|-----|------|----|-------------|-----|
| Part | Dife | Volt-Amp | CE | Primary Voltage (VAC) (50/60 Hz) | Secondary | Output Current | Impeda | ance % | Total Head | Weight | D | | | | | | | | | | | | |
| Number | Price | Rating (VA) | Volt-Amp (VA) | | Voltage (VAC) (Nominal) | (Amps) 120/230 VAC | VA | %z | Dissipation (Watts) | lb [ǩg] | Drawing | | | | | | | | | | | | |
| <u>86143</u> | \$85.00 | 100 | 100 | | | 0.86 / 0.43 | 100 | 7.40 | 7.2 | 4.6 [2.1] | PDF | | | | | | | | | | | | |
| <u>86144</u> | \$97.00 | 160 | 160 | | | 1.4 / 0.7 | 160 | 7.70 | 10 | 6.4 [2.9] | PDF | | | | | | | | | | | | |
| <u>86145</u> | \$113.00 | 250 | 250 | | | 2.18 / 1.09 | 250 | 5.60 | 12.8 | 8.8 [4.0] | PDF | | | | | | | | | | | | |
| <u>86147</u> | \$151.00 | 400 | 400 | | | 3.48 / 1.74 | 400 | 4.50 | 17 | 13.9 [6.3] | PDF | | | | | | | | | | | | |
| <u>86148</u> | \$188.00 | 500 | 500 | - | | 4.34 / 2.17 | 500 | 4.05 | 30 | 18.5 [8.4] | PDF | | | | | | | | | | | | |
| <u>86149</u> | \$215.00 | 630 | 630 | 208/230/380/400/420/440/ 460/480/500/525/550 | | 5.48 / 2.74 | 630 | 3.50 | 25 | 20.9 [9.5] | PDF | | | | | | | | | | | | |
| <u>86150</u> | \$252.00 | 800 | 800 | | | | | | | | | | | | | | | 7.0 / 3.5 | 800 | 3.44 | 42 | 29.8 [13.5] | PDF |
| <u>86151</u> | \$284.00 | 1000 | 1000 | | 2 x 115VAC 115x230 VAC | 8.7 / 4.35 | 1000 | 3.44 | 68 | 29.8 [13.5] | PDF | | | | | | | | | | | | |
| <u>86152</u> | \$391.00 | 1600 | 1600 | | | 13.9 / 6.95 | 1600 | 1.92 | 50 | 45.2 [20.5] | PDF | | | | | | | | | | | | |
| <u>86153</u> | \$518.00 | 2000 | 2000 | | | 17.4 / 8.7 | 2000 | 2.15 | 62 | 60.6 [27.5] | PDF | | | | | | | | | | | | |
| <u>86154</u> | \$660.00 | 2500 | 2500 | | | 21.6 / 10.8 | 2500 | 1.80 | 33 | 58.0 [26.3] | PDF | | | | | | | | | | | | |
| <u>86155</u> | \$792.00 | 3000 | 3000 | | | 26 / 13 | 300 | 2.70 | 34 | 65.0 [29.5] | PDF | | | | | | | | | | | | |
| <u>86156</u> | \$908.00 | 4000 | 4000 | | | 34.8 / 17.4 | 4000 | 2.10 | 57 | 75.0 [34.0] | PDF | | | | | | | | | | | | |
| <u>86157</u> | \$1,000.00 | 5000 | 5000 | | | 43.4 / 21.7 | 5000 | 1.86 | 67 | 82.7 [37.5] | PDF | | | | | | | | | | | | |
| <u>86158</u> | \$1,370.00 | 6300 | 6300 | | | 54.8 / 27.4 | 6300 | 2.20 | 29 | 103.6 [47.0] | PDF | | | | | | | | | | | | |



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| | Murrelektronik Co | ntrol Transformers Sp | ecifications (Electrical | | |
|---|---|---|---|---|--|
| Part Number | <u>86143</u> | <u>86144</u> | <u>86145</u> | <u>86147</u> | |
| Nominal Voltage (VAC) | | 208 / 230 / 380 / 400 / 420 / 44 | 40 / 460 / 480 / 500 / 525 / 550 | | |
| Vector Group | | lii | 0 | | |
| Nominal Current (AAC) | 0.57 / 0.52 / 0.31 / 0.30 / 0.28 / 0.27 / 0.96 / 0.87 / 0.53 / 0.50 / 0.48 / 0.45 / 0.26 / 0.25 / 0.24 / 0.23 / 0.22 0.43 / 0.42 / 0.40 / 0.38 / 0.36 | | 1.36 / 1.23 / 0.74 / 0.71 / 0.67 / 0.64 / 0.61 / 0.59 / 0.57 / 0.54 / 0.51 | 2.12 / 1.92 / 1.16 / 1.10 / 1.05 / 1.00 / 0.96 / 0.92 / 0.88 / 0.84 / 0.80 | |
| Tappings | - | - | - | - | |
| Nominal Frequency | | 50/6 | 0 Hz | | |
| Inrush Current (Max) (AAC) | 9.9 / 8.95 / 5.42 / 5.15 / 4.9 / 4.68 / 4.48 / 4.29 / 4.12 / 3.92 / 3.74 | 14.20 / 12.84 / 7.77 / 7.38 / 7.03 / 6.71 / 6.42 / 6.15 / 5.91 / 5.63 / 5.37 | 26.0 / 23.5 / 14.2 / 13.5 / 12.9 / 12.3 / 11.8 / 11.3 / 10.8 / 10.3 / 9.8 | 38 / 34 / 21 / 20 / 19 / 18 / 17 / 16 / 16 / 15 / 14 | |
| Short-Circuit Current (AAC) | 7.6 / 6.87 / 4.16 / 3.95 / 3.76 / 3.59 / 3.44 / 3.29 / 3.16 / 3.01 / 2.87 | 12.50 / 11.30 / 6.84 / 6.50 / 6.19 / 5.91 / 5.65 / 5.42 / 5.20 / 4.95 / 4.73 | 25.0 / 22.6 / 13.7 / 13.0 / 12.4 / 11.8 / 11.3 / 10.8 / 10.4 / 9.9 / 9.5 | 47 / 43 / 26 / 24 / 23 / 22 / 21 / 20 / 20 / 19 / 18 | |
| Short-Circuit Voltage | 7.4% | 7.7% | 5.6% | 4.5% | |
| Idle Current (Max) (AAC) | 0.16 / 0.14 / 0.09 / 0.08 / 0.08 / 0.08 / 0.07 / 0.07 / 0.07 / 0.06 / 0.06 | 0.32 / 0.29 / 0.18 / 0.17 / 0.16 / 0.15 / 0.14 / 0.14 / 0.13 / 0.13 / 0.12 | 0.24 / 0.22 / 0.13 / 0.12 / 0.12 / 0.11 / 0.11 / 0.1 / 0.1 / 0.1 / 0.09 | 0.26 / 0.24 / 0.14 / 0.14 / 0.13 / 0.12 / 0.12 / 0.11 / 0.11 / 0.10 / 0.10 | |
| Nominal Losses (At Load CosΦ=1) | 17W | 29W | 31W | 41W | |
| Idle Losses | 7.2 W | 10W | 12.8 W | 17W | |
| Efficiency (At Load CosΦ=1) | 86% | 85% | 89% | 91% | |
| | | Output 115VAC | | | |
| Nominal Voltage (VAC) | 115 | 115 | 115 | 115 | |
| No-Load Voltage (VAC) | 125 | 126.5 | 123 | 121 | |
| Nominal Current (AAC) | 0.86 | 1.4 | 2.18 | 3.48 | |
| Nominal Power (VA) (Acc. to EN 61558) | 100 | 160 | 250 | 400 | |
| Nominal Power (VA) (According to UL) | 100 | 144 | 225 | 360 | |
| Duty Cycle | 100% | 100% | 100% | 100% | |
| | | Output 230VAC | | | |
| Nominal Voltage (VAC) | 230 | 230 | 230 | 230 | |
| No-Load Voltage (VAC) | 250 | 253 | 246 | 242 | |
| Nominal Current (AAC) | 0.43 | 0.7 | 1.09 | 1.74 | |
| Nominal Power (VA) (Acc. to EN 61558) | 100 | 160 | 250 | 400 | |
| Nominal Power (VA) (According to UL) | 100 | 144 | 225 | 360 | |
| Duty Cycle | 100% | 100% | 100% | 100% | |
| | | Output 2 x 115VAC | | | |
| Nominal Voltage (VAC) | 2 X 115 | 2 X 115 | 2 X 115 | 2 X 115 | |
| No-Load Voltage (VAC) | 2 X 125 | 2 X 126.5 | 2 X 123 | 2 X 121 | |
| Nominal Current (AAC) | 2 X 0.43 | 2 X 0.7 | 2 X 1.09 | 2 X 1.74 | |
| Nominal Power (VA) (Acc. to EN 61558) | 2 X 50 | 2 X 80 | 2 X 125 | 2 X 200 | |
| Nominal Power(VA) (Acc. to UL) | 2 X 50 | 2 X 72 | 2 X 112.5 | 2X 180 | |
| Duty Cycle | 100% | 100% | 100% | 100% | |
| | | Output | | | |
| Total Instantaneous Power (At CosΦ=0.5) (VA) | 227 | 360 | 610 | 1036 | |
| Maximum Total Power (Acc. to EN 61558) (VA) | 100 | 160 | 250 | 400 | |
| Maximum Total Power (Acc. to UL) (VA) | 100 | 144 | 225 | 360 | |
| | | Insulation Class | | | |
| Acc. to EN 61558 | | E | | | |
| Acc. to UL 508 | | ISC Class | s 105 (A) | | |



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| N | lurrelektronik Control | Fransformers Specific | ations (Electrical, cont | inued) |
|---|---|---|---|--|
| Part Number | <u>86148</u> | <u>86149</u> | <u>86150</u> | <u>86151</u> |
| Nominal Voltage (VAC) | | 208 / 230 / 380 / 400 / 420 / 44 | 40 / 460 / 480 / 500 / 525 / 550 | |
| Vector Group | | li | 10 | |
| Nominal Current (AAC) | 2.8/2.5/1.5/1.4/1.4/1.3/1.3/1.2/ 1.2/1.2/1.1 | 3.30 / 2.98 / 1.81 / 1.72 / 1.63 / 1.56 / 1.49 / 1.43 / 1.37 / 1.31 / 1.25 | 4.2/3.8/2.3/2.2/2.1/2.0/1.9/1.8/ 1.8/1.7/1.6 | 5.3 / 4.8 / 2.9 / 2.7 / 2.6 / 2.5 / 2.4 / 2.3 / 2.2 / 2.1 / 2.0 |
| Tappings | - | - | - | - |
| Nominal Frequency | | 50/6 | 0 Hz | |
| Inrush Current (Max) (AAC) | 81 / 73 / 44 / 42 / 40 / 38 / 37 / 35 / 34 / 32 / 31 | 60 / 54 / 33 / 31 / 30 / 28 / 27 / 26 / 25 / 24 / 23 | 96 / 87 / 53 / 50 / 48 / 45 / 43 /42 / 40 / 38 / 36 | 77 / 70 / 42 / 40 / 38 / 36 / 35 / 33 / 32 / 31 / 29 |
| Short-Circuit Current (AAC) | 68 / 62 / 37 / 35 / 34 / 32 / 31 / 29 / 28 / 27 / 26 | 93 / 84 / 51 / 48 / 46 / 44 / 42 / 40 / 39 / 37 / 35 | 123 / 111 / 67 / 64 / 61 / 58 / 56 / 53 / 51 / 49 / 47 | 154 / 139 / 84 / 80 / 76 / 73 / 70 / 67 / 64 / 61 / 58 |
| Short-Circuit Voltage | 4.05 % | 3.5 % | 3.44 % | 3.44 % |
| Idle Current (Max) (AAC) | 1.10 / 0.99 / 0.60 / 0.57 / 0.54 / 0.52 / 0.50 / 0.48 / 0.46 / 0.44 / 0.42 | 0.36 / 0.33 / 0.2 / 0.19 / 0.18 / 0.17 / 0.16 / 0.16 / 0.15 / 0.14 / 0.14 | 0.72 / 0.65 / 0.39 / 0.37 / 0.36 / 0.34 / 0.33 / 0.31 / 0.30 / 0.29 / 0.27 | 0.7 / 0.6 / 0.4 / 0.4 / 0.4 / 0.3 / 0.3 / 0.3 / 0.3 / 0.3 / 0.3 |
| Nominal Losses (At Load CosΦ=1) | 59W | 54W | 79W | 91W |
| Idle Losses | 30W | 25W | 42W | 68W |
| Efficiency (At Load CosΦ=1) | 89% | 92% | 91% | 91% |
| | | Output 115VAC | | |
| Nominal Voltage (VAC) | 115 | 115 | 115 | 115 |
| No-Load Voltage (VAC) | 120.5 | 120 | 120 | 119.5 |
| Nominal Current (AAC) | 4.34 | 5.48 | 7.0 | 8.7 |
| Nominal Power (VA) (Acc. to EN 61558) | 500 | 630 | 800 | 1000 |
| Nominal Power (VA) (According to UL) | 450 | 568 | 720 | 900 |
| Duty Cycle | 100% | 100% | 100% | 100% |
| | | Output 230VAC | | |
| Nominal Voltage (VAC) | 230 | 230 | 230 | 230 |
| No-Load Voltage (VAC) | 241 | 240 | 240 | 239 |
| Nominal Current (AAC) | 2.17 | 2.74 | 3.5 | 4.35 |
| Nominal Power (VA) (Acc. to EN 61558) | 500 | 630 | 800 | 1000 |
| Nominal Power (VA) (According to UL) | 450 | 568 | 720 | 900 |
| Duty Cycle | 100% | 100% | 100% | 100% |
| | | Output 2 x 115VAC | | |
| Nominal Voltage (VAC) | 2 X 115 | 2 X 115 | 2 X 115 | 2 X 115 |
| No-Load Voltage (VAC) | 2 X 120.5 | 2 X 120 | 2 X 120 | 2 X 119.5 |
| Nominal Current (AAC) | 2 X 2.17 | 2X 2.74 | 2 X 3.5 | 2 X 4.35 |
| Nominal Power (VA) (Acc. to EN 61558) | 2 X 250 | 2 X 315 | 2 X 400 | 2 X 500 |
| Nominal Power (VA) (Acc. to UL) | 2 X 225 | 2 X 284 | 2 X 360 | 2 X 450 |
| Duty Cycle | 100% | 100% | 100% | 100% |
| | | Output | | |
| Total Instantaneous Power (At CosΦ=0.5) (VA) | 1462 | 1807 | 2448 | 2800 |
| Maximum Total Power (Acc. to EN 61558) (VA) | 500 | 630 | 800 | 1000 |
| Maximum Total Power (Acc. to UL) (VA) | 450 | 568 | 720 | 900 |
| | | Insulation Class | | |
| Acc. to EN 61558 | | | 3 | |
| Acc. to UL 508 | | ISC Clas | s 105 (A) | |

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| Ν | lurrelektronik Control | Transformers Specific | ations (Electrical, cont | tinued) |
|---|--|---|---|---|
| | | | | · · · · · · · · · · · · · · · · · · · |
| Part Number | <u>86152</u> | <u>86153</u> | <u>86154</u> | <u>86155</u> |
| Nominal Voltage (VAC) | | | 40 / 460 / 480 / 500 / 525 / 550 | |
| Vector Group | | | i0 | |
| Nominal Current (AAC) | 8.8/8.0/4.8/4.6/4.4/4.2/4.0/3.8/ 3.7/3.5/3.3 | 10.2 / 9.2 / 5.5 / 5.3 / 5.0 / 4.8 / 4.6 / 4.4 / 4.2 / 4.0 / 3.9 | 12.50 / 11.30 / 6.84 / 6.50 / 6.19 / 5.91 / 5.65 / 5.42 / 5.20 / 4.95 / 4.73 | 14.9 / 13.5 / 8.2 / 7.7 / 7.4 / 7.0 / 6.7 / 6.5 / 6.2 / 5.9 / 5.6 |
| Tappings | _ | _ | _ | - |
| Nominal Frequency | | 50/6 | 0 Hz | |
| Inrush Current (Max) (AAC) | 182 / 165 / 100 / 95 / 90 / 86 / 82 / 79 / 76 / 72 / 69 | 179 / 162 / 98 / 93 / 89 / 85 / 81 / 78 / 74 / 71 / 68 | 363 / 328 / 199 / 189 / 180 / 172 / 164 / 157 / 151 / 144 / 137 | 273 / 247 / 149 / 142 / 135 / 129 b/ 123 / 118 / 114 / 108 / 104 |
| Short-Circuit Current (AAC) | 460 / 416 / 252 / 239 / 228 / 217 / 208 / 199 / 191 / 182 / 174 | 473 / 428 / 259 / 246 / 234 / 224 / 214 / 205 / 197 / 187 / 179 | 670 / 606 / 367 / 348 / 332 / 317 / 303 / 290 / 279 / 265 / 253 | 553 / 500 / 303 / 288 / 274 / 261 / 250 / 240 / 230 / 219 / 209 |
| Short-Circuit Voltage | 1.92 % | 2.15 % | 1.8 % | 2.7 % |
| Idle Current (Max) (AAC) | 2.1/1.9/1.2/1.1/1.0/1.0/1.0/0.9/ 0.9/0.8/0.8 | 0.74 / 0.67 / 0.41 / 0.38 / 0.37 / 0.35 / 0.33 / 0.32 / 0.31 / 0.29 / 0.28 | 2.12 / 1.92 / 1.16 / 1.10 / 1.05 / 1.00 / 0.96 / 0.92 / 0.88 / 0.84 / 0.80 | 0.44 / 0.4 / 0.24 / 0.23 / 0.22 / 0.21 / 0.2 / 0.19 / 0.18 / 0.17 / 0.17 |
| Nominal Losses (At Load CosΦ=1) | 84W | 113W | 113W | 140W |
| Idle Losses | 50W | 62W | 33W | 34W |
| Efficiency (At Load CosΦ=1) | 95% | 95% | 95% | 95.5% |
| | 1 | Output 115VAC | I | |
| Nominal Voltage (VAC) | 115 | 115 | 115 | 115 |
| No-Load Voltage (VAC) | 116.5 | 118 | 116 | 119 |
| Nominal Current (AAC) | 13.9 | 17.4 | 21.6 | 26 |
| Nominal Power (VA) (Acc. to EN 61558) | 1600 | 2000 | 2500 | 3000 |
| Nominal Power (VA) (According to UL) | 1440 | 1600 | 2000 | 2640 |
| Duty Cycle | 100% | 100% | 100% | 100% |
| | 1 | Output 230VAC | L | |
| Nominal Voltage (VAC) | 230 | 230 | 230 | 230 |
| No-Load Voltage (VAC) | 233 | 236 | 232 | 238 |
| Nominal Current (AAC) | 6.95 | 8.7 | 10.8 | 13 |
| Nominal Power (VA) (Acc. to EN 61558) | 1600 | 2000 | 2500 | 3000 |
| Nominal Power (VA) (According to UL) | 1440 | 1600 | 2000 | 2640 |
| Duty Cycle | 100% | 100% | 100% | 100% |
| | | Output 2 x 115VAC | · · · · · · · · · · · · · · · · · · · | · |
| Nominal Voltage (VAC) | 2 X 115 | 2 X 115 | 2 X 115 | 2 X 115 |
| No-Load Voltage (VAC) | 2 X 116.5 | 2 X 118 | 2 X 116 | 2 X 119 |
| Nominal Current (AAC) | 2 X 6.95 | 2 X 8.7 | 2 X 10.8 | 2 X 13 |
| Nominal Power (VA) (Acc. to EN 61558) | 2 X 800 | 2 X 1000 | 2 X 1250 | 2 X 1500 |
| Nominal Power (VA) (Acc. to UL) | 2 X 720 | 2 X 800 | 2 X 1000 | 2 X 1320 |
| Duty Cycle | 100% | 100% | 100% | 100% |
| | · | Output | · | |
| Total Instantaneous Power (At CosΦ=0.5) (VA) | 6340 | 6470 | 9260 | 9860 |
| Maximum Total Power (Acc. to EN 61558) (VA) | 1600 | 2000 | 2500 | 3000 |
| Maximum Total Power (Acc. to UL) (VA) | 1440 | 1600 | 2000 | 2640 |
| | | Insulation Class | | |
| Acc. to EN 61558 | | | 3 | |
| Acc. to UL 508 | | ISC Clas | s 105 (A) | |
| | · | | | |



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| Murrelektror | nik Control Transforme | rs Specifications (Elec | trical, continued) | | |
|---|---|--|---|--|--|
| Part Number | 86156 | 86157 | 86158 | | |
| Nominal Voltage (VAC) | | 0 / 380 / 400 / 420 / 440 / 460 / 480 / 500 / 5 | 525 / 550 | | |
| Vector Group | | liiO | | | |
| Nominal Current (AAC) | 20.0 / 18.3 / 11.1 / 10.5 / 10.0 / 9.6 / 9.1/ 8.8 / 8.4 / 8.0 / 7.7 | 25.4 / 22.8 / 13.8 / 13.1 / 12.4 / 11.9 / 11.3 / 11.1 / 10.9 / 10.0 / 9.6 | 31.0 / 28.0 / 17.0 / 16.1 / 15.4 / 14.7 / 14.0 / 13.4 / 12.9 / 12.3 / 11.7 | | |
| Tappings | _ | _ | _ | | |
| Nominal Frequency | | 50/60 Hz | L | | |
| Inrush Current (Max) (AAC) | 372 / 336 / 204 / 193 / 184 / 176 / 168 / 161 / 155 / 147 / 141 | 378 / 342 / 207 / 197 / 187 / 179 / 171 / 164 / 157 / 150 / 143 | 585 / 529 / 320 / 304 / 290 / 277 / 265 / 254 / 243 / 232 / 220 | | |
| Short-Circuit Current (AAC) | 960 / 868 / 525 / 499 / 475 / 454 / 434 / 416 / 399 / 380 / 367 | 1362 / 1232 / 746 / 708 / 675 / 644 / 616 / 590 / 567 / 540 / 515 | 1433 / 1296 / 784 / 745 / 710 / 677 / 648 / 621 / 596 / 568 / 542 | | |
| Short-Circuit Voltage | 2.1 % | 1.86% | 2.2 % | | |
| Idle Current (Max) (AAC) | 0.99 / 0.90 / 0.54 / 0.51 / 0.49 / 0.47 / 0.45 / 0.43 / 0.41 / 0.39 / 0.38 | 1.7 / 1.5 / 0.9 / 0.9 / 0.8 / 0.8 / 0.7 / 0.7 / 0.7 / 0.7 / 0.7 | 0.48 / 0.43 / 0.26 / 0.25 / 0.24 / 0.23 / 0.22 / 0.21 / 0.20 / 0.19 / 0.18 | | |
| Nominal Losses (At Load CosΦ=1) | 162W | 196W | 206W | | |
| Idle Losses | 57W | 67W | 29W | | |
| Efficiency (At Load CosΦ=1) | 96% | 96% | 97% | | |
| | Out | put 115VAC | | | |
| Nominal Voltage (VAC) | 115 | 115 | 115 | | |
| No-Load Voltage (VAC) | 118 | 117.7 | 118 | | |
| Nominal Current (AAC) | 34.8 | 43.4 | 54.8 | | |
| Nominal Power (VA) (Acc. to EN 61558) | 4000 | 5000 | 6300 | | |
| Nominal Power (VA) (According to UL) | 3400 | 4000 | 5040 | | |
| Duty Cycle | 100% | 100% | 100% | | |
| | Out | put 230VAC | | | |
| Nominal Voltage (VAC) | 230 | 230 | 230 | | |
| No-Load Voltage (VAC) | 236 | 235.4 | 236 | | |
| Nominal Current (AAC) | 17.4 | 21.7 | 27.4 | | |
| Nominal Power (VA) (Acc. to EN 61558) | 4000 | 5000 | 6300 | | |
| Nominal Power (VA) (According to UL) | 3400 | 4000 | 5040 | | |
| Duty Cycle | 100% | 100% | 100% | | |
| | Outpu | ut 2 x 115VAC | · | | |
| Nominal Voltage (VAC) | 2 x 115 | 2 x 115 | 2 x 115 | | |
| No-Load Voltage (VAC) | 2 x 118 | 2 x 117.7 | 2 x 118 | | |
| Nominal Current (AAC) | 2 x 17.4 | 2 x 21.7 | 2 x 27.4 | | |
| Nominal Power (VA) (Acc. to EN 61558) | 2 x 2000 | 2 x 2500 | 2 x 3150 | | |
| Nominal Power (VA) (Acc. to UL) | 2 x 1700 | 2 x 2000 | 2 x 2520 | | |
| Duty Cycle | 100% | 100% | 100% | | |
| | | Output | ſ | | |
| Total Instantaneous Power (At CosΦ=0.5) (VA) | 13440 | 21354 | 22187 | | |
| Maximum Total Power (Acc. to EN 61558) (VA) | 4000 | 5000 | 6300 | | |
| Maximum Total Power (Acc. to UL) (VA) | 3400 | 4000 | 5040 | | |
| | Insu | lation Class | | | |
| Acc. to EN 61558 | | В | | | |
| Acc. to UL 508 | | ISC Class 105 (A) | | | |



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| Μ | urrelektronik Con | trol Transformers | Specifications (El | ectrical, continue | d) |
|---|---|--|--|---|---|
| | <u>86143</u> | <u>86144</u> | <u>86145</u> | <u>86147</u> | <u>86148</u> |
| | | Input Pr | otection | | |
| Recommended External Circuit Breaker For Short-Circuit Protection Or Current Limiting Fuses Such As Class CC and J | 208V: 3RV2811-0GD10 230V: 3RV2811-0GD10 380V: 3RV2811-0DD10 400V: 3RV2811-0DD10 420V: 3RV2811-0DD10 440V: 3RV2811-0DD10 460V: 3RV2811-0DD10 480V: 3RV2811-0CD10 500V: 3RV2811-0CD10 525V: 3RV2811-0CD10 550V: 3RV2811-0CD10 | 208V: 3RV2811-0JD10 230V: 3RV2811-0JD10 380V: 3RV2811-0GD10 400V: 3RV2811-0FD10 420V: 3RV2811-0FD10 440V: 3RV2811-0FD10 460V: 3RV2811-0FD10 500V: 3RV2811-0FD10 525V: 3RV2811-0ED10 550V: 3RV2811-0ED10 | 208V: 3RV2811-1AD10 230V: 3RV2811-0KD10 380V: 3RV2811-0HD10 400V: 3RV2811-0HD10 420V: 3RV2811-0HD10 440V: 3RV2811-0HD10 460V: 3RV2811-0GD10 500V: 3RV2811-0GD10 525V: 3RV2811-0GD10 550V: 3RV2811-0GD10 | 208V: 3RV2811-1CD10 230V: 3RV2811-1BD10 380V: 3RV2811-0KD10 400V: 3RV2811-0KD10 420V: 3RV2811-0KD10 440V: 3RV2811-0JD10 460V: 3RV2811-0JD10 480V: 3RV2811-0JD10 500V: 3RV2811-0JD10 525V: 3RV2811-0JD10 550V: 3RV2811-0HD10 | 208V: 3RV2811-1ED10 230V: 3RV2811-1CD10 380V: 3RV2811-1AD10 400V: 3RV2811-1AD10 420V: 3RV2811-1AD10 440V: 3RV2811-1AD10 460V: 3RV2811-1AD10 480V: 3RV2811-0KD10 500V: 3RV2811-0KD10 525V: 3RV2811-0KD10 550V: 3RV2811-0KD10 |
| Internal Device Protection | NA | NA | NA | NA | NA |
| | | Output P | rotection | | |
| Recommended External Protection Device For Overload and Short-Circuit Protection | 115V: 3RV2811-0JD10 230V: 3RV2811-0FD10 2x 115V: 2x 3RV2811-0FD10 | 115V: 3RV2811-1AD10 230V: 3RV2811-0HD10 2x 115V: 2x 3RV2811-0HD10 | 115V: 3RV2811-1CD10 230V: 3RV2811-0KD10 2x 115V: 2x 3RV2811-0KD10 | 115V: 3RV2811-1ED10 230V: 3RV2811-1BD10 2x 115V: 2x 3RV2811-1BD10 | 115V: 3RV2811-1FD10 230V: 3RV2811-1CD10 2x 115V: 2x 3RV2811-1CD10 |
| Internal Protection Device | | | | | |
| | Dielect | ric Strength Type Test V | oltage According To IE | C 61558 | |
| Input - Output | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC |
| Input - PE | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC |
| Output - PE | 2.5 kVAC | 2.5 kVAC | 2.5 kVAC | 2.5 kVAC | 2.5 kVAC |
| Output-Output | 1.7 kVAC | 1.7 kVAC | 1.6 kVAC | 1.6 kVAC | 1.6 kVAC |
| | Dieleo | ctric Strength Type Test | Voltage According to U | L 5085 | |
| Input - Output | 3.0 kVAC | 3.0 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC |
| Input - PE | 3.0 kVAC | 3.0 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC |
| Output - PE | 1.8 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC |
| Output-Output | 1.8 kVAC | 1.8 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC |

Murrelektronik Control Transformers With Multi-Voltage Input



| Μ | urrelektronik Con | trol Transformers | Specifications (El | lectrical, continue | d) |
|--|---|--|--|---|--|
| | <u>86149</u> | <u>86150</u> | <u>86151</u> | <u>86152</u> | <u>86153</u> |
| | | Input Pr | rotection | | |
| Recommended 208V: 3RV2811-1DD External Circuit 230V: 3RV2811-1DD Breaker 380V: 3RV2811-1BD For Short-Circuit 400V: 3RV2811-1BD Protection 400V: 3RV2811-1AD Or Current Limiting 460V: 3RV2811-1AD Fuses Such As Class 500V: 3RV2811-1AD CC and J 550V: 3RV2811-1AD | | 208V: 3RV2811-1FD10 230V: 3RV2811-1ED10 380V: 3RV2811-1CD10 400V: 3RV2811-1CD10 420V: 3RV2811-1CD10 440V: 3RV2811-1CD10 460V: 3RV2811-1BD10 500V: 3RV2811-1BD10 525V: 3RV2811-1BD10 550V: 3RV2811-1BD10 | 208V: 3RV2811-1GD10 230V: 3RV2811-1FD10 380V: 3RV2811-1DD10 400V: 3RV2811-1DD10 420V: 3RV2811-1DD10 440V: 3RV2811-1CD10 460V: 3RV2811-1CD10 500V: 3RV2811-1CD10 525V: 3RV2811-1CD10 550V: 3RV2811-1CD10 | 208V: 3RV2811-1JD10 230V: 3RV2811-1HD10 380V: 3RV2811-1FD10 400V: 3RV2811-1FD10 420V: 3RV2811-1FD10 440V: 3RV2811-1FD10 460V: 3RV2811-1ED10 480V: 3RV2811-1ED10 500V: 3RV2811-1ED10 525V: 3RV2811-1ED10 550V: 3RV2811-1ED10 | 208V: 3RV2811-1JD10 230V: 3RV2811-1JD10 380V: 3RV2811-1GD10 400V: 3RV2811-1GD10 420V: 3RV2811-1FD10 440V: 3RV2811-1FD10 460V: 3RV2811-1FD10 500V: 3RV2811-1FD10 525V: 3RV2811-1ED10 550V: 3RV2811-1ED10 |
| Internal Device Protection | NA | NA | NA | NA | NA |
| | | Output P | Protection | | |
| Recommended External Protection Device For Overload and Short-Circuit Protection | 115V: 3RV2811-1GD10 230V: 3RV2811-1DD10 2x 115V: 2x 3RV2811-1DD10 | 115V: 3RV2811-1HD10 230V: 3RV2811-1ED10 2x 115V: 2x 3RV2811-1ED10 | 115V: 3RV2811-1JD10 230V: 3RV2811-1FD10 2x 115V: 2x 3RV2811-1FD10 | 115V: 3RV2811-4AD10 230V: 3RV2811-1HD10 2x 115V: 2x 3RV2811-1HD10 | 115V: 3RV2821-4BD10 230V: 3RV2811-1JD10 2x 115V: 2x 3RV2811-1JD10 |
| Internal Protection Device | NA | NA | NA | NA | NA |
| | Dielect | ric Strength Type Test V | oltage According To IE | C 61558 | |
| Input - Output | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC |
| Input - PE | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC |
| Output - PE | 2.5 kVAC | 2.5 kVAC | 2.5 kVAC | 2.4 kVAC | 2.4 kVAC |
| Output-Output | 1.6 kVAC | 1.6 kVAC | 1.6 kVAC | 1.6 kVAC | 1.6 kVAC |
| | Dieleo | ctric Strength Type Test | Voltage According to U | L 5085 | |
| Input - Output | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC |
| Input - PE | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC |
| Output - PE | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC |
| Output-Output | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC |

Murrelektronik Control Transformers With Multi-Voltage Input



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| | Murrelektronik Co | ntrol Transformers | s Specifications (E | lectrical, continue | d) | |
|---|--|---|---|--|--|--|
| | <u>86154</u> | <u>86155</u> | <u>86156</u> | <u>86157</u> | <u>86158</u> | |
| | | Input | Protection | | | |
| Recommended External Circuit Breaker For Short-Circuit Protection Or Current Limiting Fuses Such As Class CC and J | 208V: 3RV2811-1KD10 230V: 3RV2811-1KD10 380V: 3RV2811-1HD10 400V: 3RV2811-1HD10 420V: 3RV2811-1GD10 440V: 3RV2811-1GD10 460V: 3RV2811-1GD10 500V: 3RV2811-1GD10 525V: 3RV2811-1FD10 550V: 3RV2811-1FD10 | 208V: 3RV2811-4AD10 230V: 3RV2811-4AD10 380V: 3RV2811-1JD10 400V: 3RV2811-1HD10 420V: 3RV2811-1HD10 440V: 3RV2811-1HD10 460V: 3RV2811-1HD10 480V: 3RV2811-1HD10 500V: 3RV2811-1GD10 525V: 3RV2811-1GD10 550V: 3RV2811-1GD10 | 230V: 3RV2811-4AD10 230V: 3RV2821- 4CD10 230V: 3RV2821-4C 380V: 3RV2811-1JD10 380V: 3RV2811-1KD10 380V: 3RV2811-4A 400V: 3RV2811-1HD10 400V: 3RV2811-1KD10 400V: 3RV2811-4A 400V: 3RV2811-1HD10 400V: 3RV2811-1JD10 420V: 3RV2811-4A 400V: 3RV2811-1HD10 440V: 3RV2811-1JD10 420V: 3RV2811-1K 400V: 3RV2811-1HD10 440V: 3RV2811-1JD10 420V: 3RV2811-1K 460V: 3RV2811-1HD10 460V: 3RV2811-1JD10 460V: 3RV2811-1K 500V: 3RV2811-1HD10 460V: 3RV2811-1JD10 480V: 3RV2811-1K 500V: 3RV2811-1GD10 500V: 3RV2811-1JD10 500V: 3RV2811-1K 525V: 3RV2811-1GD10 525V: 3RV2811-1HD10 525V: 3RV2811-1JD10 | | | |
| Internal Device Protection | NA | NA | NA | NA | NA | |
| | | Output | Protection | | | |
| Recommended External Protection Device For Overload and Short-Circuit Protection | 115V: 3RV2821-4CD10 230V: 3RV2811-1KD10 2x 115V: 2x 3RV2811-1KD10 | 115V: 3RV1742-5ED10 230V: 3RV2811-4AD10 2x 115V: 2x 3RV2811-4AD10 | 115V: 3RV1742- 5FD10 230V: 3RV2821- 4BD10 2x 115V: 2x 3RV2821- 4BD10 | 115V: 3RV1742- 5HD10 230V: 3RV2821- 4CD10 2x 115V: 2x 3RV2821- 4CD10 | 115V: 3RV1742- 5LD10 230V: 3RV1742- 5ED10 2x 115V: 2x 3RV1742- 5ED10 | |
| Internal Protection Device | NA | NA | NA | NA | NA | |
| | Diele | ctric Strength Type Test | Voltage According To IE | C 61558 | | |
| Input - Output | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC | 6.3 kVAC | |
| Input - PE | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC | 3.2 kVAC | |
| Output - PE | 2.4 kVAC | 2.4 kVAC | 2.4 kVAC | 2.4 kVAC | 2.4 kVAC | |
| Output-Output | 1.5 kVAC | 1.6 kVAC | 1.6 kVAC | 1.6 kVAC | 1.6 kVAC | |
| | Diel | ectric Strength Type Tes | t Voltage According to L | IL 5085 | | |
| Input - Output | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | |
| Input - PE | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | 4.8 kVAC | |
| Output - PE | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | |
| Output-Output | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | 3.0 kVAC | |

1-800-633-0405 Murrelektronik Control Transformers With Multi-Voltage Input

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| | Murrelektronik Control Transformers Specifications (Mechanical) | | | | | | | | | icatio | ıs (Me | echani | cal) | | | |
|--|---|--|---|--------------|--------------|--------------|---------------------------|-----------------------|------------------------|--------------|--------------|--------|-----------------------------------|------------------------|------------------------|---|
| Part Number | | <u>86143</u> | <u>86144</u> | <u>86145</u> | <u>86147</u> | <u>86148</u> | <u>86149</u> | 86150 | 86151 | <u>86152</u> | <u>86153</u> | 86154 | 86155 | 86156 | 86157 | <u>86158</u> |
| Protection | Class | | | | | | | Accord | ing to EN 6 | 31558: 1 | | | | | | |
| Protection Degree EN | | EN 615 | EN 61558 IP00 EN 61558 IP00 EN 61558 IP00 EN 61558 IP00 EN 60529 IP20 | | | | | | | | | | | | | |
| Core Weig | ht (kg) | NA | NA | NA | NA | NA | NA | NA | 8.9 | 15.1 | 20.1 | 14.9 | 17.1 | 20.5 | 22.9 | 24.9 |
| Core Type | | NA | NA | NA | NA | NA | NA | NA | Fe | Fe | Fe | Fe | Fe | Fe | Fe | Fe |
| Winding W | /eight (kg) | NA | NA | NA | NA | NA | NA | NA | 3.4 | 4.2 | 6.1 | 9.8 | 11.0 | 12.4 | 14.4 | 21.5 |
| Winding T | уре | NA | NA | NA | NA | NA | NA | NA | Cu | Cu | Cu | Cu | Cu | Cu | Cu | Cu |
| Total Weig | ht (kg) | 2.1 | 2.9 | 4.0 | 6.3 | 8.4 | 9.5 | 13.5 | 13.5 | 20.5 | 27.5 | 26.3 | 29.5 | 34.0 | 37.5 | 47.0 |
| Cooling | | | | | | | | | ural conve | ction | | | | | | |
| | | | | | | N | lounting | | | | 1 | | | | | |
| Fastening | | 4x | | | 4xM5 | | | 4x | M6 | | | | 4x | M8 | | |
| Suitable fo (Acc. to El | | Ye (TH | es (35) | | | | | | | NA | | | | | | |
| | • | (111 | 33) | | | | Input 1 | Terminal | s | | | | | | | |
| Tightening Torque (Recomme Size 0.8x4. | ended Tool | | | | | [5.3 | 6 N•m (±0 3 lbf•in (±0 | l.1)).9)] | | | | | | | n (±0.1) in (±0.9)] | |
| | Solid | | | | | 0.25-6 | mm² (24-1 | 0AWG) | | | | | | 0.2-10 mm ² | (24-8 AWC | i) |
| Conductor | Stranded | | 0.25-4 mm ² (24-12AWG) | | | | | | | | | | 0.2-6 mm ² (24-12AWG) | | | |
| Size | Stranded w/ferrule | | 0.25-4 mm ² (24-12AWG) | | | | | | | | | | 0.25-6 mm ² (24-12AWG) | | | |
| Stripping I | | | | | | | | |)mm [0.39 | inl | | | | | | |
| | rature Class | | | | | | | | >70°C | | | | | | | |
| Terminal T | | | Screw connection + male FastOn 6.3 x 0.8 mm [0.25 in] Screw connecti | | | | | | | | | | onnection | | | |
| | <u> </u> | | | | | | | erminals | • | | | | 1 | | | |
| Tightening Torque (PH2 / 1.0x Recommen Size) | c6.0 mm | | | | | | | | n (±0.1) in (±0.9)] | | | | | | | 0.7 N•m (±0.1) [6.2 lbf•in (±0.9)] |
| | Solid | | | | | | 0. | 25 - 6mm ² | (24-10AW | G) | | | | | | 0.2-4 mm ² |
| Conductor | Stranded | | 0.25 - 4mm² (24-12AWG) | | | | | | | (24-12 AWG) | | | | | | |
| Size | Stranded w/ferrule | | | | | | 0. | 25 - 4mm² | (24-12AW | G) | | | | | | 0.25-2.5 mm ² (24-14 AWG) |
| Stripping L | Length | | | | | | | 10mm | [0.39 in] | | | | | | | 9mm |
| Wire Tempe | rature Class | | | | | | | | >70°C | | | | | | | |
| Terminal T | уре | | | | | | | Scr | ew connec | tion | | | | | | |
| | | | | | | Out | put Tern | ninals 1 | 15VAC | | | | 1 | | | |
| Tightening Torque (Recomme Size 0.8x4. | ended Tool | 0.6 N•m (±0.1) [5.3 lbf•in (±0.9)] 1.7 N•m (±0 [14.6 lbf•in (± | | | | | | | | | | | | | | |
| | Solid | | | | | 0.25 - 6 | 6mm ² (24-1 | 0AWG) | | | | | 0.2-10 mm ² (24-8 AWG) | | | G) |
| Conductor | Stranded | | | | | 0.25 - 4 | 1mm ² (24-1 | 2AWG) | | | | | 0 | .2-6 mm² (| 24-12 AW | G) |
| Size | Stranded w/ferrule | | | | | 0.25 - 4 | 1mm² (24-1 | 2AWG) | | | | | 0. | 25-6 mm² | (24-12 AW | 'G) |
| Stripping L | Length | | | | | | | 1(|)mm [0.39 | in] | | | | | | |
| Wire Tempe | rature Class | | | | | | | | >70°C | | | | | | | |
| Terminal T | уре | | | S | crew conn | ection + m | ale FastOr | n 6.3 x 0.8 | mm [0.25 i | n] | | | | Screw co | onnection | |
| | | | | | | | | | | | | | | | | |

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Transformers

¹⁻⁸⁰⁰⁻⁶³³⁻⁰⁴⁰⁵ Murrelektronik Control Transformers With Multi-Voltage Input



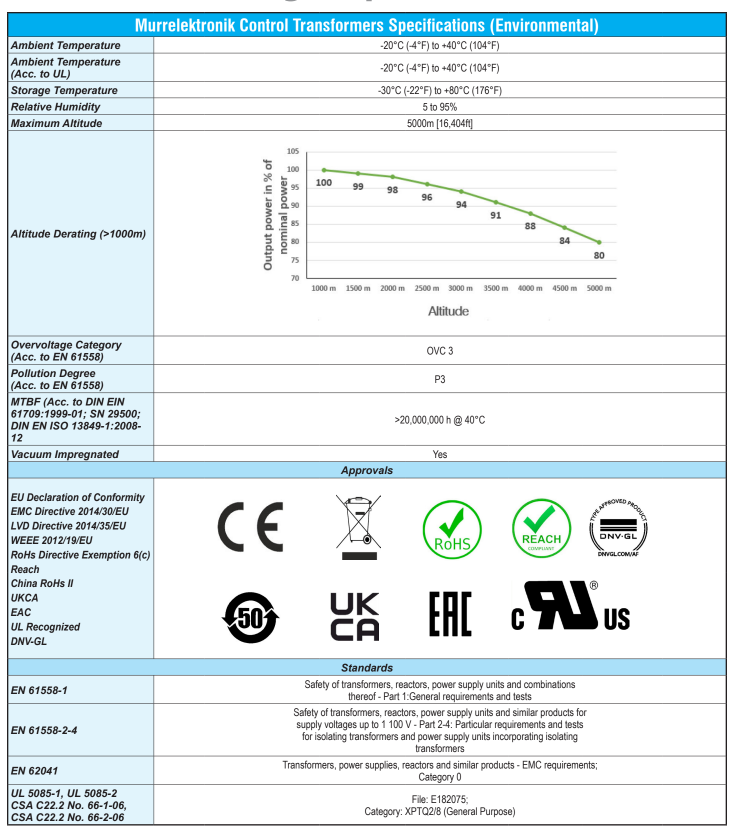
stay connected

| | Μ | urrele | ktroni | k Con | trol Tra | ansfor | mers | Specif | icatio | ns (M | echan | ical, c | ontinu | ed) | | |
|---|------------------------|------------------------------------|---------------------------------------|--------------|--------------|------------|---------------------------|--------------|--------------|--|------------------------------------|---------|-----------------------------------|--|--------------|--------------|
| Part Number | | <u>86143</u> | <u>86144</u> | <u>86145</u> | <u>86147</u> | 86148 | <u>86149</u> | <u>86150</u> | <u>86151</u> | <u>86152</u> | <u>86153</u> | 86154 | 86155 | 86156 | <u>86157</u> | <u>86158</u> |
| | | | | | | Out | put Tern | ninals 23 | BOVAC | | | | | | | |
| Tightening Torque (Recomme Size 0.8x4. | ended Tool | | | | | | 6 N•m (±0 3 lbf•in (±0 | | | | | | | 1.7 N•m (±0.1) [14.6 lbf∙in (±0.9)] | | |
| | Solid | 0.25 - 6mm ² (24-10AWG) | | | | | | | | | | | 0 | .2-10 mm ² | (24-8 AWC | 3) |
| Conductor | Stranded | | | | | 0.25 - 4 | 4mm² (24-1 | 2AWG) | | | | | 0 | .2-6 mm² (| 24-12 AWC | 3) |
| Size | Stranded w/ferrule | | 0.25 - 4mm² (24-12AWG) | | | | | | | | | | 0. | 25-6 mm² | (24-12 AW | G) |
| Stripping L | .ength | | | | | | | 10 |)mm [0.39 | in] | | | | | | |
| Wire Temp Class | Vire Temperature >70°C | | | | | | | | | | | | | | | |
| Terminal T | уре | | | S | crew conn | ection + m | ale FastOr | n 6.3 x 0.8 | mm [0.25 i | n] | | | Screw connection | | | |
| | | | | | | Outp | out Term | inals 2x | 115VAC | | | | | | | |
| Tightening Torque (Recomme Size 0.8x4. | ended Tool | | 0.6 N•m (±0.1) [5.3 lbf•in (±0.9)] | | | | | | | 1.7 N•m (±0.1) [14.6 lbf∙in (±0.9)] | | | | | | |
| | Solid | 0.25 - 6mm ² (24-10AWG) | | | | | | | | | | 0 | 0.2-10 mm ² (24-8 AWG) | | | |
| Conductor | Stranded | | | | | 0.25 - 4 | 4mm² (24-1 | 2AWG) | | | | | 0 | .2-6 mm² (| 24-12 AWC | 3) |
| Size | Stranded w/ferrule | 0.25 - 4mm² (24-12AWG) | | | | | | | | 0. | 0.25-6 mm ² (24-12 AWG) | | | | | |
| Stripping L | .ength | | | | | | | 10 |)mm [0.39 | in] | | | | | | |
| Wire Temp Class | erature | | | | | | | | >70°C | | | | | | | |
| Terminal T | ype | | | S | crew conn | ection + m | ale FastOr | n 6.3 x 0.8 | mm [0.25 i | n] | | | | Screw co | onnection | |

Murrelektronik Control Transformers With Multi-Voltage Input



stay connected

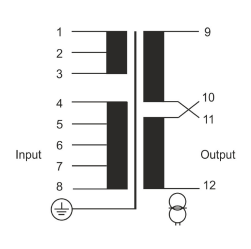


1-800-633-0405 Murrelektronik Control Transformers With Multi-Voltage Input



stay connected

Wiring

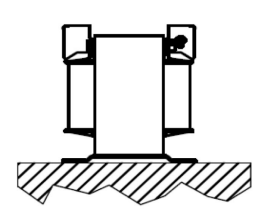


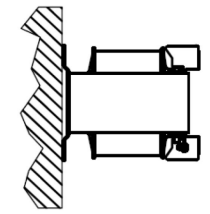
| | Connection Table | | | | | | | | | | |
|--------|------------------|--------|--------------|--------------|--|--|--|--|--|--|--|
| | Voltage | In (A) | Connect to | Jumper | | | | | | | |
| | 208 | 5.3 | 1-2 | 1+4 / 3+7 | | | | | | | |
| | 230* | 4.8 | 5-7 | 1+4 / 3+7 | | | | | | | |
| | 380 | 2.9 | 1-6 | 2+5 | | | | | | | |
| | 400 | 2.7 | 1-6 | 2+4 | | | | | | | |
| | 420 | 2.6 | 1-6 | 3+5 | | | | | | | |
| Input | 440 | 2.5 | 1-6 | 3+4 | | | | | | | |
| | 460 | 2.4 | 1-7 | 2+4 | | | | | | | |
| | 480 | 2.3 | 1-7 | 3+5 | | | | | | | |
| | 500 | 2.2 | 1-7 | 3+4 | | | | | | | |
| | 525 | 2.1 | 1-8 | 3+5 | | | | | | | |
| | 550 | 2.0 | 1-8 | 3+4 | | | | | | | |
| | 2 x 115 | 4.4 | 9-11 / 10-12 | _ | | | | | | | |
| Output | 115 | 8.7 | 9-12 | 9+10 / 11+12 | | | | | | | |
| | 230 | 4.4 | 9-12 | 10+11 | | | | | | | |

* Factory Preset

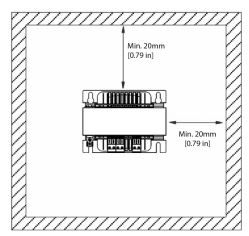
Mounting Position

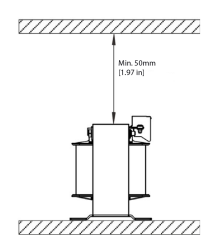
Standing on the floor or perpendicular to the wall





Clearance





Hammond

Power Solutions

1-800-633-0405For the latest prices,HPS Spartan™Image: Control Transformer SelectionCoil 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.)

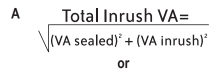
The inrush load power factor is difficult to determine without detailed vector analysis of all the control components. In the absence of such information, we recommend that a 40% power factor be utilized.

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



B Total Inrush VA= VA Sealed + VA Inrush

| HPS Spart | tan Transfor | mer Regulat | tion Data Table | | | | | | |
|--------------------------|------------------------------|--------------------------|-----------------------|--|--|--|--|--|--|
| Continuous VA | Inrush VA @ 40% Power Factor | | | | | | | | |
| Transformer Nameplate | 85% Secondary Voltage | 90% Secondary Voltage | 95% Secondary Voltage | | | | | | |
| 50 | 177 | 139 | 102 | | | | | | |
| 100 | 350 | 275 | 203 | | | | | | |
| 150 | 715 | 554 | 400 | | | | | | |
| 250 | 1653 | 1264 | 895 | | | | | | |
| 350 | 2604 | 1947 | 1321 | | | | | | |
| 500 | 4004 | 3023 | 2090 | | | | | | |
| 750 | 6933 | 5088 | 3352 | | | | | | |
| 1000 | 10087 | 7340 | 4764 | | | | | | |
| 1500 | 14178 | 10232 | 6508 | | | | | | |
| 2000 | 17604 | 12669 | 8080 | | | | | | |
| 3000 | 39213 | 27539 | 16780 | | | | | | |
| 5000 | 68344 | 47498 | 28803 | | | | | | |

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.

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: See over-current protection chart for transformers at the end of this section.

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%.

 $\frac{\text{Regulation}}{\text{Percentage}} = \frac{\frac{\text{E}_{\text{No-Load}} - \text{E}_{\text{Full Load}}}{\text{E}_{\text{Full Load}}} (100\%)$

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 <u>D0-06AA</u>, whose maximum input voltage is 132 Volt. Notice that the current of <u>D0-06AA</u> input is 10mA, making it very close to No-Load.

1-800-633-0405 For the latest prices, please check AutomationDirect.com. HPS SpartanTM Image: Control Contro Control Control Contro Control Control Control Control Control C

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
- 60Hz
- 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 SDS \leq 2.00g , z/h = 1.0, and IP = 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 14 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

- Optional fuse block adapter kit available, up to and including 3000VA or 30 amps
- Supplied with trilingual installation and wiring instruction sheets
- 15 year warranty

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 600/480 / 120x240 Open Core and Coil Control Transformer Specifications

| Part Number | Price | Volt-Amp | CE | Mtg. Fig. | Primary Voltage | Secondary | Output Current | Impedance % | | Total Heat Dissipation | Weight |
|------------------|------------|----------|----------|-------------|--------------------|----------------------------|-----------------------|-------------|-----|---------------------------|------------|
| Γαιι Νυπινσι | FIICE | Rating | Volt-Amp | IVILY. FIY. | (VAC) (60 Hz) | Voltage (VAC) (Nominal) | (Amps) 120/240 VAC | VA | %z | (Watts)** | lb [kg] |
| SP50ACP | \$52.00 | 50 | 50 | A | | | 0.42/0.21 | 50 | 8.3 | 14 | 2.2 [1.00] |
| SP100ACP | \$62.00 | 100 | 100 | A | | | 0.83/0.42 | 100 | 6.9 | 24 | 3.3 [1.50] |
| SP150ACP | \$73.00 | 150 | 150 | A | | | 1.25/0.63 | 150 | 8.4 | 29 | 4.4 [2.00] |
| SP250ACP | \$101.00 | 250 | 160 | A | | 120X240 115X230 | 2.08/1.04 | 250 | 7.8 | 40 | 6.4 [2.90] |
| SP350ACP | \$132.00 | 350 | 250 | A | | | 2.92/1.46 | 350 | 7.0 | 48 | 7.5 [3.40] |
| SP500ACP | \$159.00 | 500 | 300 | A | 600/480 575/460 | | 4.17/2.08 | 500 | 5.0 | 61 | 11 [4.99] |
| SP750ACP | \$217.00 | 750 | 500 | A | 550/440 | 110X220 | 6.25/3.13 | 750 | 4.9 | 75 | 18 [8.16] |
| <u>SP1000ACP</u> | \$243.00 | 1000 | 650 | A | | | 8.33/4.17 | 1000 | 3.7 | 90 | 21 [9.53] |
| <u>SP1500ACP</u> | \$317.00 | 1500 | 1000 | A | | | 12.5/6.25 | 1500 | 3.9 | 122 | 28 [12.70] |
| SP2000ACP | \$458.00 | 2000 | 1300 | A | | | 16.7/8.33 | 2000 | 4.0 | 194 | 34 [15.42] |
| SP3000ACP | \$748.00 | 3000 | 2000 | A | | | 25.0/12.5 | 3000 | 2.5 | 206 | 80 [36.29] |
| SP5000ACP | \$1,179.00 | 5000 | 3000 | В | | | 41.7/20.8 | 5000 | 2.5 | 319 | 93 [42.18] |

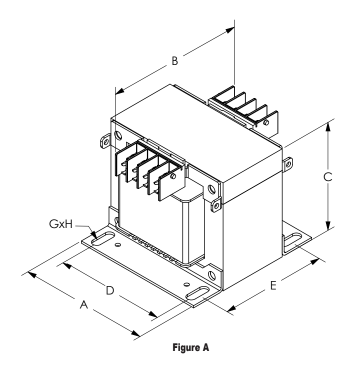
Note: *VA capacity rated at the output of the transformer.

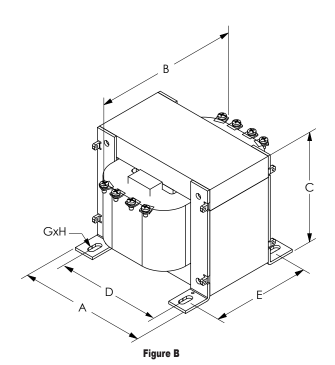
** Heat dissipation calculated based on full rated load on transformer.

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.

1-800-633-0405 **HPS Spartan**[™] Hammond Power Solutions 600/480 / 120x240 VAC **Open Core and Coil Control Transformers**

Dimensions





| | HPS S | partan 60 | 0/480 / 12 | 20x240 Op | oen Core a | nd Coil C | ontrol Transforr | ner Dimens | ions | |
|-----------|-------|-------------------------------|----------------------------|---------------|---------------|------------------|--------------------------|--------------------------------------|-----------------------------------|--|
| | Mtg. | Overall Dimensions in [mm] | | | | g Centers mm] | Mounting Slot in [mm] | Height with Finger Guard, in [mm] | Height with Fuse Block Adapter | |
| | Fig. | А | A B | | D | E | GXH | Guard, in [mm] | in [mm] | |
| SP50ACP | А | 2.60 [66.04] | 3.82 [97.03] | 2.60 [66.04] | 2.13 [54.10] | 2.64 [67.06] | 0.22 x 0.44 [5.59x11.18] | 2.98 [75.69] | 2.79 [70.87] | |
| SP100ACP | A | 2.99 [75.95] | 3.74 [95.00] | 2.85 [72.39] | 2.52 [64.01] | 2.60 [66.04] | 0.22 x 0.44 [5.59x11.18] | 3.23 [82.04] | 3.04 [77.22] | |
| SP150ACP | Α | 2.99 [75.95] | 4.29 [108.97] | 2.85 [72.39] | 2.52 [64.01] | 3.15 [80.01] | 0.22 x 0.44 [5.59x11.18] | 3.23 [82.04] | 3.04 [77.22] | |
| SP250ACP | А | 3.78 [96.01] | 4.09 [103.89] | 3.40 [86.36] | 3.31 [84.07] | 2.99 [75.95] | 0.22 x 0.44 [5.59x11.18] | 3.78 [96.01] | 3.59 [91.19] | |
| SP350ACP | Α | 3.78 [96.01] | 4.49 [114.05] | 3.40 [86.36] | 3.31 [84.07] | 3.39 [86.11] | 0.22 x 0.44 [5.59x11.18] | 3.78 [96.01] | 3.59 [91.19] | |
| SP500ACP | A | 4.49 [114.05] | 4.69 [119.13] | 3.78 [96.01] | 3.78 [96.01] | 3.66 [92.96] | 0.31 x 0.81 [7.87x20.57] | 4.16 [105.66] | 3.97 [100.84] | |
| SP750ACP | A | 5.25 [133.35] | 5.08 [129.03] ¹ | 4.37 [111.00] | 4.50 [114.30] | 4.06 [103.12] | 0.31 x 0.81 [7.87x20.57] | 4.75 [120.65] | 4.56 [115.82] | |
| SP1000ACP | A | 5.25 [133.35] | 5.47 [138.94] ¹ | 4.37 [111.00] | 4.50 [114.30] | 4.45 [113.03] | 0.31 x 0.81 [7.87x20.57] | 4.75 [120.65] | 4.56 [115.82] | |
| SP1500ACP | A | 5.25 [133.35] | 6.85 [173.99] ¹ | 4.37 [111.00] | 4.50 [114.30] | 5.83 [148.08] | 0.31 x 0.81 [7.87x20.57] | 4.56 [115.82] | 4.37 [111.00] | |
| SP2000ACP | А | 6.38 [162.05] | 5.87 [149.10] ¹ | 5.31 [134.87] | 5.75 [146.05] | 4.84 [122.94] | 0.31 x 0.81 [7.87x20.57] | 5.69 [114.53] | 5.50 [139.70] | |
| SP3000ACP | А | 7.50 [190.50] | 7.50 [190.50] | 6.50 [165.10] | 6.30 [160.02] | 6.85 [173.99] | 0.44 x 1.00 [11.18x25.4] | 6.50 [165.10] | 6.50 [165.10] | |
| SP5000ACP | В | 8.98 [228.09] | 9.88 [250.95] | 7.76 [197.10] | 7.40 [187.96] | 7.13 [181.10] | 0.44 x 1.00 [11.18x25.4] | N/A | N/A | |

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

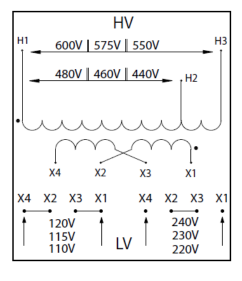
1: For 750 through 2000 VA units actual overall depth is 0.24" plus the value in column B.



HPS Spartan[™] 600/480 / 120x240 VAC **Open Core and Coil Control Transformers**

Wiring

1-800-633-0405



SP***ACP Schematic Connections for 600/480 to 120 X 240

| | Voltage mary Vo | | Install Supplied Jumpers Between Terminals | Supply Lines Connect To |
|-----|--------------------|-----|---|----------------------------|
| 600 | 575 | 550 | None | H1, H3 |
| 480 | 460 | 440 | None | H1, H2 |
| | | | | |

| | Voltage ondary \ | | Install Supplied Links Between Terminals | Load Lines Connect To |
|-----|---------------------|-----|---|--------------------------|
| 120 | 115 | 110 | X1-X3, X2-X4 | X1, X4 |
| 240 | 230 | 220 | X2-X3 | X1, X4 |

1-800-633-0405 For the latest prices, please check AutomationDirect.com. HPS SpartanTM Image: Control contro control control contro control control control control control c

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 SDS \leq 2.00g , z/h = 1.0, and IP = 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 14 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

- Optional fuse block adapter kit available, up to and including 3000VA or 30 amps
- Supplied with trilingual installation and wiring instruction sheets
- 15 year warranty

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



| HP | HPS Spartan 240x480 / 120x240 Open Core and Coil Control Transformer Specifications | | | | | | | | | | | | |
|-------------------|---|----------|----------|------|--------------------------|----------------------------|--------------------------|-------------|-----|---------------------------|------------|--|--|
| Part Number | Price | Volt-Amp | CE | Mtg. | Primary Voltage (VAC) | Secondary Voltage (VAC) | Output Current (Amps) | Impedance % | | Total Heat Dissipation | Weight | | |
| | | Rating | Volt-Amp | Fig. | (50/60 Hz) | (Nominal) | 120/240 VAC | VA | %z | (Watts)** | lb [kg] | | |
| <u>SP50MQMJ</u> | \$52.00 | 50 | 50 | A | | | 0.42/0.21 | 50 | 8.3 | 14 | 1.7 [0.77] | | |
| <u>SP100MQMJ</u> | \$62.00 | 100 | 100 | A | - | | 0.83/0.42 | 100 | 6.9 | 24 | 3 [1.36] | | |
| <u>SP150MQMJ</u> | \$73.00 | 150 | 150 | A | _ | | 1.25/0.63 | 150 | 8.4 | 29 | 4.3 [1.95] | | |
| <u>SP250MQMJ</u> | \$99.00 | 250 | 160 | A | | | 2.08/1.04 | 250 | 7.8 | 40 | 6.5 [2.95] | | |
| <u>SP350MQMJ</u> | \$132.00 | 350 | 250 | A | - | | 2.92/1.46 | 350 | 7.0 | 48 | 8.2 [3.72] | | |
| <u>SP500MQMJ</u> | \$159.00 | 500 | 300 | A | 240x480 | 120x240 | 4.17/2.08 | 500 | 5.0 | 61 | 11 [4.99] | | |
| <u>SP750MQMJ</u> | \$217.00 | 750 | 500 | A | 230x460 220x440 | 115x230 110x220 | 6.25/3.13 | 750 | 4.9 | 75 | 16 [7.26] | | |
| SP1000MQMJ | \$243.00 | 1000 | 650 | A | - | | 8.33/4.17 | 1000 | 3.7 | 90 | 21 [9.53] | | |
| SP1500MQMJ | \$317.00 | 1500 | 1000 | A | | | 12.5/6.25 | 1500 | 3.9 | 122 | 28 [12.70] | | |
| <u>SP2000MQMJ</u> | \$461.00 | 2000 | 1300 | A | 1 | | 16.7/8.33 | 2000 | 4.0 | 194 | 35 [15.88] | | |
| SP3000MQMJ | \$742.00 | 3000 | 2000 | A | | | 25.0/12.5 | 3000 | 2.5 | 206 | 64 [29.03] | | |
| SP5000MQMJ | \$1,181.00 | 5000 | 3000 | В | 1 | | 41.7/20.8 | 5000 | 2.5 | 319 | 97 [44.00] | | |

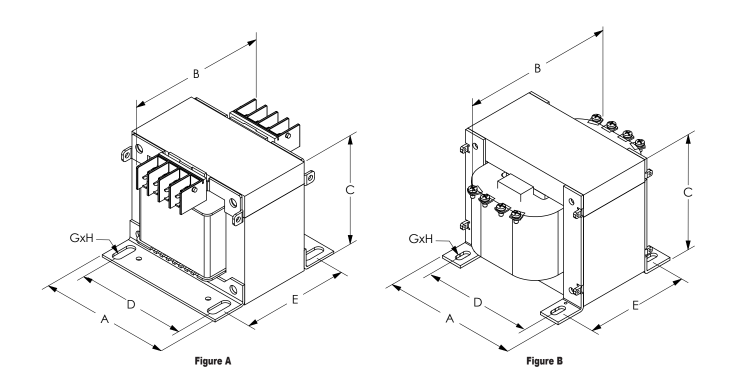
Note: *VA capacity rated at the output of the transformer.

** 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.

1-800-633-0405 **HPS Spartan**[™] Hammond Power Solutions 240x480 / 120x240 VAC **Open Core and Coil Control Transformers**

Dimensions



| HF | HPS Spartan 240x480 / 120x240 Open Core and Coil Control Transformer Dimensions | | | | | | | | | | | | |
|-------------------|---|---------------|----------------------------|---------------|-------------------|------------------|--------------------------|-----------------------------|-----------------------------------|--|--|--|--|
| Part Number | Mtg. Overall Dimensions | | | 15 | Mounting in [I | r Centers nm] | Mounting Slot in [mm] | Height with Finger Guard | Height with Fuse Block Adapter | | | | |
| | Fig. | А | В | С | D | Ε | G X H | in [mm] | in [mm] | | | | |
| SP50MQMJ | А | 2.60 [66.04] | 3.35 [85.09] | 2.60 [66.04] | 2.13 [54.10] | 2.17 [55.12] | 0.22 x 0.44 [5.59x11.18] | 2.98 [75.69] | 2.79 [70.87] | | | | |
| <u>SP100MQMJ</u> | А | 2.99 [75.95] | 3.74 [95.00] | 2.85 [72.39] | 2.52 [64.01] | 2.60 [66.04] | 0.22 x 0.44 [5.59x11.18] | 3.23 [82.04] | 3.04 [77.22] | | | | |
| <u>SP150MQMJ</u> | А | 2.99 [75.95] | 4.29 [108.97] | 2.85 [72.39] | 2.52 [64.01] | 3.15 [80.01] | 0.22 x 0.44 [5.59x11.18] | 3.23 [82.04] | 3.04 [77.22] | | | | |
| SP250MQMJ | А | 3.78 [96.01] | 4.09 [103.89] | 3.40 [86.36] | 3.31 [84.07] | 2.99 [75.95] | 0.22 x 0.44 [5.59x11.18] | 3.78 [96.01] | 3.59 [91.19] | | | | |
| SP350MQMJ | А | 3.78 [96.01] | 4.69 [119.13] | 3.40 [86.36] | 3.31 [84.07] | 3.58 [90.93] | 0.22 x 0.44 [5.59x11.18] | 3.78 [96.01] | 3.59 [91.19] | | | | |
| <u>SP500MQMJ</u> | А | 4.49 [114.05] | 4.69 [119.13] | 3.78 [96.01] | 3.78 [96.01] | 3.66 [92.96] | 0.31 x 0.81 [7.87x20.57] | 4.16 [105.66] | 3.97 [100.84] | | | | |
| <u>SP750MQMJ</u> | А | 5.25 [133.35] | 4.69 [119.13] ¹ | 4.37 [111.00] | 4.50 [114.30] | 3.66 [92.96] | 0.31 x 0.81 [7.87x20.57] | 4.75 [120.65] | 4.56 [115.82] | | | | |
| <u>SP1000MQMJ</u> | А | 5.25 [133.35] | 5.47 [138.94] ¹ | 4.37 [111.00] | 4.50 [114.30] | 4.45 [113.03] | 0.31 x 0.81 [7.87x20.57] | 4.75 [120.65] | 4.56 [115.82] | | | | |
| SP1500MQMJ | А | 5.25 [133.35] | 6.85 [173.99] ¹ | 4.37 [111.00] | 4.50 [114.30] | 5.83 [148.08] | 0.31 x 0.81 [7.87x20.57] | 4.75 [120.65] | 4.56 [115.82] | | | | |
| SP2000MQMJ | А | 6.38 [162.05] | 5.87 [149.10] ¹ | 5.31 [134.87] | 5.75 [146.05] | 4.84 [122.94] | 0.31 x 0.81 [7.87x20.57] | 5.50 [139.70] | 5.31 [134.87] | | | | |
| SP3000MQMJ | А | 7.50 [190.50] | 7.50 [190.50] | 6.50 [165.10] | 6.30 [160.02] | 7.28 [184.91] | 0.44 x 1.00 [11.18x25.4] | 6.50 [165.10] | 6.50 [165.10] | | | | |
| SP5000MQMJ | В | 8.98 [228.09] | 9.88 [250.95] | 7.76 [197.10] | 7.40 [187.96] | 7.28 [184.91] | 0.44 x 1.00 [11.18x25.4] | N/A | N/A | | | | |

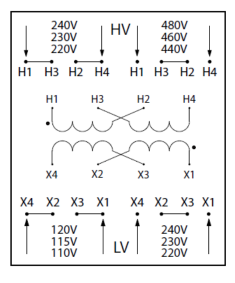
Note: All dimensions are ±0.06 in unless otherwise noted.

1: For 750 through 2000 VA units actual overall depth is 0.24" plus the value in column B.

For the latest prices, please check AutomationDirect.com.



Wiring



SP***MQMJ Schematic Connections for 240 X 480 to 120 X 240

| | High Voltage (HV) (Primary Volts) | | Install Supplied Jumpers Between Terminals | Supply Lines Connect To |
|-----|--------------------------------------|-----|---|----------------------------|
| 240 | 230 | 220 | H1-H3, H2-H4 | H1, H4 |
| 480 | 460 | 440 | H2-H3 | H1, H4 |

| | Voltage ondary V | | Install Supplied Links Between Terminals | Load Lines Connect To |
|-----|---------------------|-----|---|--------------------------|
| 120 | 115 | 110 | X1-X3, X2-X4 | X1, X4 |
| 240 | 230 | 220 | X2-X3 | X1, X4 |

1-800-633-0405 For the latest prices, please check AutomationDirect.com. HPS Spartan™ 120x240 / 12x24 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 SDS \leq 2.00g , z/h = 1.0, and IP = 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 14 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

- Optional fuse block adapter kit available, up to and including 3000VA or 30 amps
- Supplied with trilingual installation and wiring instruction sheets
- 15 year warranty

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 120x240 / 12x24 Open Core and Coil Control Transformer Specifications

| Part Number | Price | Volt-Amp | Volt-Amp CE | | Primary Voltage (VAC) | Secondary Voltage (VAC) | Output Current (Amps) | Impedance % | | Total Heat Dissipation | Weight |
|----------------|----------|----------|-------------|------|--------------------------|----------------------------|--------------------------|-------------|-----|---------------------------|------------|
| | FILE | Rating | Volt-Amp | Fig. | | (Nominal) | 12/24 VAC | VA | %z | (Watts)** | lb [kg] |
| SP50PR | \$52.00 | 50 | 50 | А | | | 4.17/2.08 | 50 | 8.3 | 14 | 1.7 [0.77] |
| <u>SP100PR</u> | \$62.00 | 100 | 100 | А | | 120x240 12x24 | 8.33/4.17 | 100 | 6.9 | 24 | 3 [1.36] |
| SP150PR | \$75.00 | 150 | 150 | А | | | 12.5/6.25 | 150 | 8.4 | 29 | 4.3 [1.95] |
| SP250PR | \$99.00 | 250 | 160 | А | 115x230 110x220 | 11.5x23 11x22 | 20.8/10.4 | 250 | 7.8 | 40 | 5.9 [2.68] |
| SP350PR | \$129.00 | 350 | 250 | А | | | 29.2/14.6 | 350 | 7.0 | 48 | 8.2 [3.72] |
| SP500PR | \$158.00 | 500 | 300 | В | | | 41.7/20.8 | 500 | 5.0 | 61 | 11 [4.99] |

Note: *VA capacity rated at the output of the transformer.

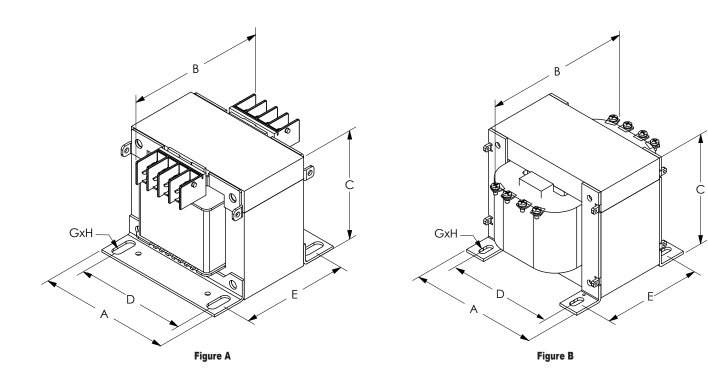
** Heat dissipation calculated based on full rated load on transformer.

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.

For the latest prices, please check AutomationDirect.com.

1-800-633-0405 **HPS Spartan**[™] Hammond Power Solutions 120x240 / 12x24 VAC **Open Core and Coil Control Transformers**

Dimensions



| H | HPS HPS Spartan 120x240 / 12x24 Open Core and Coil Control Transformer Dimensions | | | | | | | | | | | | | |
|----------------|---|-------------------------------|---------------|--------------|-----------------------------|--------------|--------------------------|-----------------------------|-----------------------------------|--|--|--|--|--|
| Part Number | Mtg. Fig. | Overall Dimensions in [mm] | | | Mounting Centers in [mm] | | Mounting Slot in [mm] | Height with Finger Guard | Height with Fuse Block Adapter | | | | | |
| | | А | В | C | D | Ε | G X H | in [mm] | in [mm] | | | | | |
| SP50PR | А | 2.60 [66.04] | 3.35 [85.09] | 2.60 [66.04] | 2.13 [54.10] | 2.17 [55.12] | 0.22 x 0.44 [5.59x11.18] | 2.98 [75.69] | 2.79 [70.87] | | | | | |
| SP100PR | А | 2.99 [75.95] | 3.74 [95.00] | 2.85 [72.39] | 2.52 [64.01] | 2.60 [66.04] | 0.22 x 0.44 [5.59x11.18] | 3.23 [82.04] | 3.04 [77.22] | | | | | |
| SP150PR | А | 2.99 [75.95] | 4.29 [108.97] | 2.85 [72.39] | 2.52 [64.01] | 3.15 [80.01] | 0.22 x 0.44 [5.59x11.18] | 3.23 [82.04] | 3.04 [77.22] | | | | | |
| SP250PR | А | 3.78 [96.01] | 3.90 [99.10] | 3.40 [86.36] | 3.31 [84.07] | 2.80 [71.12] | 0.22 x 0.44 [5.59x11.18] | 3.78 [96.01] | 3.59 [91.19] | | | | | |
| SP350PR | А | 3.78 [96.01] | 4.69 [119.13] | 3.40 [86.36] | 3.31 [84.07] | 3.58 [90.93] | 0.22 x 0.44 [5.59x11.18] | 3.78 [96.01] | 3.59 [91.19] | | | | | |
| <u>SP500PR</u> | В | 4.49 [114.05] | 5.47 [138.94] | 3.78 [96.01] | 3.78 [96.01] | 3.66 [92.96] | 0.31 x 0.81 [7.87x20.57] | 4.16 [105.66] | 3.97 [100.84] | | | | | |

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

For the latest prices, please check AutomationDirect.com.

1-800-633-0405 **HPS Spartan**[™] Hammond Power Solutions 120x240 / 12x24 VAC **Open Core and Coil Control Transformers**

12

24

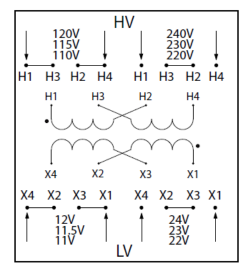
11.5

23

11

22

Wiring



SP***PR Schematic Connections for 120 X 240 to 12 X 24

| | Voltage imary V | | Install Supplied Jumpers Between Terminals | Supply Lines Connect To |
|-----|---------------------|-----|---|----------------------------|
| 120 | 115 | 110 | H1-H3, H2-H4 | H1, H4 |
| 240 | 230 | 220 | H2-H3 | H1, H4 |
| | | | | |
| | Voltage ondary V | | Install Supplied Links Between Terminals | Load Lines Connect To |

X1-X3, X2-X4

X2-X3

X1, X4

X1, X4

1-800-633-0405 For the latest prices, please check AutomationDirect.com. HPS SpartanTM Image: Constraint of the latest prices, please check AutomationDirect.com. 208x416 / 120x240 VAC Image: Constraint of the latest prices, please check AutomationDirect.com. 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 SDS \leq 2.00g , z/h = 1.0, and IP = 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 14 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

- Optional fuse block adapter kit available, up to and including 3000VA or 30 amps
- Supplied with trilingual installation and wiring instruction sheets
- 15 year warranty

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



| HI | HPS Spartan 208x416 / 120x240 Open Core and Coil Control Transformer Specifications | | | | | | | | | | | | |
|-----------------|---|--------------------|----------|------|--------------------------|----------------------------|--------------------------|--------|--------|---------------------------|------------|--|--|
| Part Number | Price | Volt-Amp Rating | CE | Mtg. | Primary Voltage (VAC) | Secondary Voltage (VAC) | Output Current (Amps) | Impeda | ance % | Total Heat Dissipation | Weight | | |
| | 11100 | | Volt-Amp | Fig. | (50/60 Hz) | (Nominal) | (7411)00) 120/240 VAC | VA | %z | (Watts)** | lb [kg] | | |
| <u>SP100SP</u> | \$62.00 | 100 | 100 | A | | | 0.83/0.42 | 100 | 6.9 | 24 | 3 [1.36] | | |
| <u>SP150SP</u> | \$75.00 | 150 | 150 | A | | 208X416 120X240 | 1.25/0.63 | 150 | 8.4 | 29 | 4.3 [1.95] | | |
| SP250SP | \$101.00 | 250 | 160 | A | | | 2.08/1.04 | 250 | 7.8 | 40 | 6.5 [2.95] | | |
| SP350SP | \$132.00 | 350 | 250 | A | 208X416 200X400 | | 2.92/1.46 | 350 | 7.0 | 48 | 8.3 [3.76] | | |
| SP500SP | \$159.00 | 500 | 300 | A | 190X380 | 115X230 110X220 | 4.17/2.08 | 500 | 5.0 | 61 | 11 [4.99] | | |
| SP750SP | \$214.00 | 750 | 500 | A | | | 6.25/3.13 | 750 | 4.9 | 75 | 16 [7.26] | | |
| <u>SP1000SP</u> | \$243.00 | 1000 | 650 | A | | | 8.33/4.17 | 1000 | 3.7 | 90 | 20 [9.07] | | |
| <u>SP1500SP</u> | \$327.00 | 1500 | 1000 | A | | | 12.5/6.25 | 1500 | 3.9 | 122 | 27 [12.25] | | |

Note: *VA capacity rated at the output of the transformer.

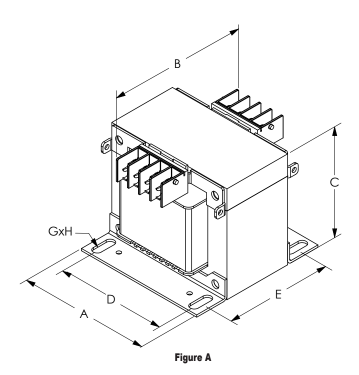
** Heat dissipation calculated based on full rated load on transformer.

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.

For the latest prices, please check AutomationDirect.com.

1-800-633-0405 **HPS Spartan**[™] Hammond **Power Solutions** 208x416 / 120x240 VAC **Open Core and Coil Control Transformers**

Dimensions



| ł | HPS Spartan 208x416 / 120x240 Open Core and Coil Control Transformer Dimensions | | | | | | | | | | | | | |
|-----------------|---|---------------|----------------------------|---------------|-------------------|---------------|--------------------------|--------------------------------|-----------------------------------|--|--|--|--|--|
| Part Number | Mtg. | | | | Mounting in [I | | Mounting Slot in [mm] | Height with Finger Guard in | Height with Fuse Block Adapter | | | | | |
| | Fig. | А | В | C | D | Ε | G X H | [<i>mm</i>] | in [mm] | | | | | |
| <u>SP100SP</u> | A | 2.99 [75.95] | 3.54 [89.92] | 2.85 [72.39] | 2.52 [64.01] | 2.40 [60.96] | 0.22 x 0.44 [5.59x11.18] | 3.23 [82.04] | 2.85 [72.39] | | | | | |
| SP150SP | А | 2.99 [75.95] | 4.29 [108.97] | 2.85 [72.39] | 2.52 [64.01] | 3.15 [80.01] | 0.22 x 0.44 [5.59x11.18] | 3.23 [82.04] | 2.85 [72.39] | | | | | |
| SP250SP | А | 3.78 [96.01] | 4.09 [103.89] | 3.40 [86.36] | 3.31 [84.07] | 2.99 [75.95] | 0.22 x 0.44 [5.59x11.18] | 3.78 [96.01] | 3.40 [86.36] | | | | | |
| SP350SP | А | 3.78 [96.01] | 4.69 [119.13] | 3.40 [86.36] | 3.31 [84.07] | 3.58 [90.93] | 0.22 x 0.44 [5.59x11.18] | 3.78 [96.01] | 3.40 [86.36] | | | | | |
| SP500SP | А | 4.49 [114.05] | 4.69 [119.13] | 3.78 [96.01] | 3.78 [96.01] | 3.66 [92.96] | 0.31 x 0.81 [7.87x20.57] | 4.16 [105.66] | 3.78 [96.01] | | | | | |
| SP750SP | А | 5.25 [133.35] | 4.69 [119.13] ¹ | 4.37 [111.00] | 4.50 [114.30] | 3.66 [92.96] | 0.31 x 0.81 [7.87x20.57] | 4.75 [120.65] | 4.75 [120.65] | | | | | |
| <u>SP1000SP</u> | А | 5.25 [133.35] | 5.47 [138.94] ¹ | 4.37 [111.00] | 4.50 (114.30) | 4.45 [113.03] | 0.31 x 0.81 [7.87x20.57] | 4.75 [120.65] | 4.75 [120.65] | | | | | |
| <u>SP1500SP</u> | A | 6.38 [162.05] | 4.88 [123.95] ¹ | 5.31 [134.87] | 5.75 [146.05] | 3.86 [98.04] | 0.31 x 0.81 [7.87x20.57] | 4.75 [120.65] | 5.69 [144.53] | | | | | |

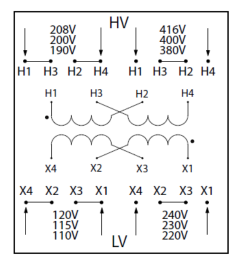
Note: All dimensions are ±0.06 in unless otherwise noted.

1: For 750 through 2000 VA units actual overall depth is 0.24 in. plus the value in column B.

For the latest prices, please check AutomationDirect.com.



Wiring



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

| | Voltage mary Vo | | Install Supplied Jumpers Between Terminals | Supply Lines Connect To | | |
|-----|--------------------|-----|---|----------------------------|--|--|
| 208 | 200 | 190 | H1-H3, H2-H4 | H1, H4 | | |
| 416 | 400 | 380 | H2-H3 | H1, H4 | | |
| | | | | | | |
| | | | | | | |

| | Voltage ndary \ | | Install Supplied Links Between Terminals | Load Lines Connect To | | |
|-----|--------------------|-----|---|--------------------------|--|--|
| 120 | 115 | 110 | X1-X3, X2-X4 | X1, X4 | | |
| 240 | 230 | 220 | X2-X3 | X1, X4 | | |

1-800-633-0405 HPS SpartanTM Transformers Accessories – Fuse Block Adapter Kit and Finger Guards

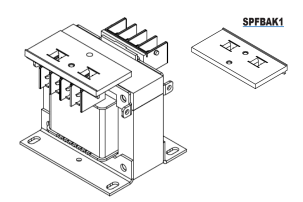
Fuse Block Adapter Kit

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 <u>SP5000ACP</u> and <u>SP5000MQMJ</u> standard units.



| | Fuse Block Adapter Kit for HPS Spartan Transformers | | | | | | | | | | | |
|----------------|---|---|---|----------------------|------------|--|--|--|--|--|--|--|
| Part Number | Price | Description | Pieces per package | Applicable VA rating | | | | | | | | |
| | | | PR | | 50 to 500 | | | | | | | |
| <u>SPFBAK1</u> | \$15.00 | Fuse Block Adapter Kit for use with HPS Spartan transformers | use Block Adapter Kit for use with HPS Spartan transformers 1 adapter SP | | 50 to 1500 | | | | | | | |
| | | - F | | ACP, MQMJ | 50 to 3000 | | | | | | | |

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.

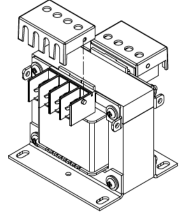
Finger Guards

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 <u>SP5000ACP</u> and <u>SP5000MQMJ</u> units.





| | Finger Guards for HPS Spartan Transformers | | | | | | | | | | | |
|--------------|--|---|--------------------|-----------------------------------|----------------------|--|--|--|--|--|--|--|
| Part Number | Price | Description | Pieces per package | For use with part number suffixes | Applicable VA rating | | | | | | | |
| | | Finger Guard for use with HPS Spartan transformers | | PR | 50 to 350 | | | | | | | |
| <u>SPFG1</u> | \$5.50 | | 1 cover | SP | 50 to 1500 | | | | | | | |
| | | | | ACP, MQMJ | 50 to 3000 | | | | | | | |

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.

Hammond

Power Solutions

HPS Sentinel Energy Efficient Distribution Transformers

Designed for efficiency

HPS Sentinel G ventilated stand-up distribution transformers meet the latest energy efficiency standards as outlined by DOE and NRCan. These transformers offer significant energy savings as well as a variety of environmental benefits.

Designed and manufactured using industry-leading design solutions, technology and materials, they feature higher efficiency which translates into increased profitability due to lower operating costs, decreased cost of ownership over the lifetime of the transformer, and reduced air conditioning costs due to lower heat emissions.

AutomationDirect offers HPS Sentinel models rated up to 75kVA, and the standard 10kV BIL rating provides increased reliability and protection against critical equipment failure (including protection against voltage spikes and other line transients).

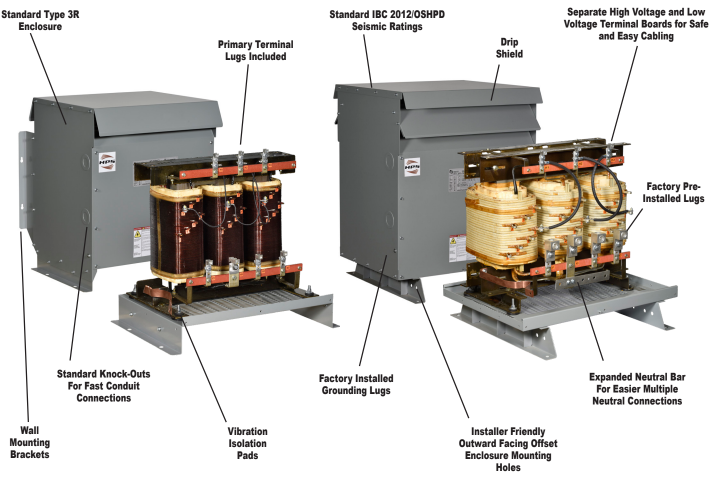
Additionally, faster installation on models up to 45kVA is made possible through the use of standard integral floor and wall mounting brackets.

All models utilize a uniform 220°C insulation system with a 150°C temperature rise.

Features

- Advanced core and coil construction
- Core is manufactured from quality non-aging, cold-rolled, silicon steel laminations using state-of-the-art equipment.
- Cores are precision cut to close tolerances which eliminates burrs and improves performance.
- Core is coated to prevent the ingress of moisture.
- Precision wound aluminum conductors are electrically balanced to minimize axial forces during short-circuit conditions.
- Temperature rise 150°C.
- Robust interface between core and coils for better short circuit performance.

75 kVA Models



15-45 kVA Models

1-800-633-0405 HPS Sentinel Energy Efficient Distribution Transformers

Features

- Type 3R enclosures
- Integrated wall mounting brackets (up to 45kVA)
- Factory installed primary, secondary and neutral lugs (up to 75kVA)
- Expanded neutral bar for multiple neutral connections
- Factory installed main grounding lugs
- Removable lugs provide for easy field lug size changes or repairs
- Separate HV and LV terminal boards for easy cable installation

- All taps individually labelled for easy installation
- Conduit knockouts
- Bottom cable entry area
- Outward facing base mounting holes for quick and easy installation
- Captive pem-nuts for reliable and easy removal of front/back panels
- 10kV BIL on all 3-phase LV distribution transformers
- Dual UL and CSA certification
- Standard IBC 2012-OSHPD Seismic ratings (floor mount only)
- 10-year warranty

For the latest prices, please check AutomationDirect.com.



Agency Approvals



UL Listed File: E112313 Type K CSA Certified File: LR3902

| | HPS Sentinel Energy Efficient Distribution Transformer Specifications | | | | | | | | | | | | |
|-------------------|---|-------------|---------|-----------------|----------------------------|--------------------------------------|-------------|-------|------------------------|--------------|--|--|--|
| Part Number | Price | kl/A Doting | Wiring | Primary Voltage | Secondary | 3-Phase Output | Impedance % | | Typical Heat | Weight | | | |
| | | kVA Rating | Diagram | (VAC)(60Hz) | Voltage (VAC) (Nominal) | <i>Current (Amps)</i> 208/240 VAC | kVA | %z | Dissipation (Watts) | lb [kg] | | | |
| <u>SG3A0015KB</u> | \$1,525.00 | 15kVA | | | | 41.6 A / n/a | 15 | 1.8-6 | 420 | 200 [90.72] | | | |
| <u>SG3A0030KB</u> | \$2,120.00 | 30kVA | SCD19 | | 208Y/120 | 83.3 A / n/a | 30 | 1.8-6 | 840 | 335 [151.95] | | | |
| <u>SG3A0045KB</u> | \$2,412.00 | 45kVA | 20019 | | | 125A / n/a | 45 | 1.8-6 | 1110 | 380 [172.37] | | | |
| <u>SG3A0075KB</u> | \$3,179.00 | 75kVA | | | | 208A / n/a | 75 | 2-6 | 1490 | 575 [260.82] | | | |
| <u>SG3C0015KD</u> | \$1,497.00 | 15kVA | | 480 Delta | | n/a / 36.1 | 15 | 1.8-6 | 420 | 175 [79.38] | | | |
| <u>SG3C0030KD</u> | \$2,184.00 | 30kVA | 00001 | | 240 Delta/120 | n/a / 72.2 | 30 | 1.8-6 | 840 | 305 [138.35] | | | |
| <u>SG3C0045KD</u> | \$2,484.00 | 45kVA | SCD21 | | CT (CenterTap)* | n/a / 108 | 45 | 1.8-6 | 1110 | 385 [174.63] | | | |
| <u>SG3C0075KD</u> | \$3,274.00 | 75kVA | | | - | n/a / 180 | 75 | 2-6 | 1490 | 535 [242.67] | | | |

* Note: Center-tap is rated for 5% of the overall kVA of system. Example: On a 75kVA transformer, the center-tap is rated at 3.75 kVA.



HPS Sentinel Energy Efficient Distribution Transformers



Wiring Diagrams

SCD19

| Schematic | Connections | | | | | |
|--|-------------|-----------------|----------------------|------------------|--|--|
| | % Voltage | Primary Volts | Connect lines to | Inter-connect | | |
| | 105.0% | 504 | H1, H2, H3 | H1-1, H2-1, H3-1 | | |
| | 102.5% | 492 | H1, H2, H3 | H1-2, H2-2, H3-2 | | |
| H2 $H2$ $X2$ | 100% | 480 | H1, H2, H3 | H1-3, H2-3, H3-3 | | |
| f the second sec | 97.5% | 468 | H1, H2, H3 | H1-4, H2-4, H3-4 | | |
| X0 | 95% | 456 | H1, H2, H3 | H1-5, H2-5, H3-5 | | |
| | 92.5% | 444 | H1, H2, H3 | H1-6, H2-6, H3-6 | | |
| / TITIL X3 | 90% | 432 | H1, H2, H3 | H1-7, H2-7, H3-7 | | |
| Нз | | Secondary Volts | Connect lines to | Inter-connect | | |
| | | 208 | X1, X2, X3 | | | |
| | | 120 | X1, X0 X2, X0 X3, X0 | | | |

SCD21

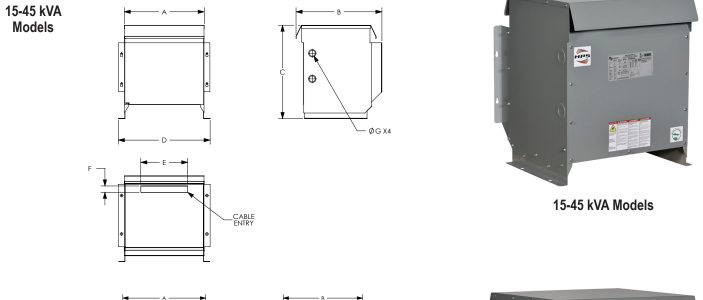
| Schematic | Connections | | | | | |
|--|-------------|-----------------|------------------|------------------|--|--|
| | % Voltage | Primary Volts | Connect lines to | Inter-connect | | |
| | 105.0% | 504 | H1, H2, H3 | H1-1, H2-1, H3-1 | | |
| (1) X2 | 102.5% | 492 | H1, H2, H3 | H1-2, H2-2, H3-2 | | |
| 12^{1} H2 | 100% | 480 | H1, H2, H3 | H1-3, H2-3, H3-3 | | |
| ⁶ ⁷ | 97.5% | 468 | H1, H2, H3 | H1-4, H2-4, H3-4 | | |
| ···· ··· ····························· | 95% | 456 | H1, H2, H3 | H1-5, H2-5, H3-5 | | |
| | 92.5% | 444 | H1, H2, H3 | H1-6, H2-6, H3-6 | | |
| $\begin{pmatrix} \\ + H_3 & X_1 & X_6 \\ X_6 & X_3 \\ \end{pmatrix}$ | 90% | 432 | H1, H2, H3 | H1-7, H2-7, H3-7 | | |
| | | Secondary Volts | Connect lines to | Inter-connect | | |
| | | 240 | X1, X2, X3 | | | |
| | | 120 | X1, X6 X3, X6 | | | |

1-800-633-0405 HPS Sentinel Energy Efficient Distribution Transformers

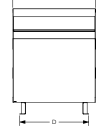
For the latest prices, please check AutomationDirect.com.

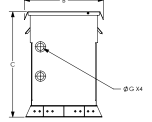


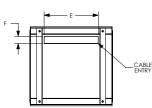
Dimensions



75 kVA Models









75 kVA Models

| | | HPS Senti | nel Energy | Efficient Di | stribution T | ransformer | Dimension | S | |
|-------------------|----------|---------------|----------------------|---------------------|---------------|---------------|-------------|----------------------------|--|
| Dort Number | Volt-Amp | | Overall Dimen | nsions [in (mm)] | | Cable Entry | [in (mm)] | Knockout (in [mm]) | |
| Part Number | Rating | А | В | С | D | E | F | G | |
| <u>SG3A0015KB</u> | 15kVA | 18.75 [476.3] | 20.12 [511.1] | 21.88 [555.6] | 21.50 [546.2] | 11.00 [279.4] | 1.49 [37.8] | 1.38 [35.1] or 1.75 [44.5] | |
| <u>SG3A0030KB</u> | 30kVA | 23.25 [590.6] | 23.80 [604.6] | 28.67 [728.2] | 25.75 [653.9] | 16.75 [425.5] | 1.75 [44.5] | 1.75 [44.5] or 2.50 [63.5] | |
| <u>SG3A0045KB</u> | 45kVA | 23.25 [590.6] | 23.80 [604.6] | 28.67 [728.2] | 25.75 [653.9] | 16.75 [425.5] | 1.75 [44.5] | 1.75 [44.5] or 2.50 [63.5] | |
| <u>SG3A0075KB</u> | 75kVA | 28.32 [719.3] | 27.00 [685.9] | 36.00 [914.3] | 23.50 [596.9] | 18.50 [469.9] | 2.50 [63.5] | 2.00 [50.8] or 3.00 [76.2] | |
| <u>SG3C0015KD</u> | 15kVA | 18.75 [476.3] | 20.12 [511.1] | 21.88 [555.6] | 21.50 [546.2] | 11.00 [279.4] | 1.49 [37.8] | 1.38 [35.1] or 1.75 [44.5] | |
| <u>SG3C0030KD</u> | 30kVA | 23.25 [590.6] | 23.80 [604.6] | 28.67 [728.2] | 25.75 [653.9] | 16.75 [425.5] | 1.75 [44.5] | 1.75 [44.5] or 2.50 [63.5] | |
| <u>SG3C0045KD</u> | 45kVA | 23.25 [590.6] | 23.80 [604.6] | 28.67 [728.2] | 25.75 [653.9] | 16.75 [425.5] | 1.75 [44.5] | 1.75 [44.5] or 2.50 [63.5] | |
| <u>SG3C0075KD</u> | 75kVA | 28.32 [719.3] | 27.00 [685.9] | 36.00 [914.3] | 23.50 [596.9] | 18.50 [469.9] | 2.50 [63.5] | 2.00 [50.8] or 3.00 [76.2] | |

www.automationdirect.com

Transformers

tTXF-48

Recommendations for Overcurrent Protection UL and CSA (North American) Standards

UL and CSA (North American) Standards

North American standards, including UL 508, National Electric Code 450, and the Canadian Electrical Code, Part 1, require overcurrent protection on all control circuit transformers. There are two options for overcurrent protection:

Option 1 (Primary only Protection)

Provide an overcurrent device in the primary circuit rated to the current of the transformer. The overcurrent limits are as follows:

- Primary 9 Amps or more: no more than 125% of rated current
- Primary 2 to 9 Amps: no more than 167% of rated current
- Primary less than 2 Amps: no more than 300% of rated current for power circuits; no more than 500% of rated current for control circuits

Note: This method is considered less desirable, as start-up inrush to the transformer can frequently surpass the current rating of the device and result in nuisance interruptions.

Option 2 (Primary and Secondary Protection)

The second option is to install overcurrent devices in both the primary and secondary circuits of the transformer. In this option, the secondary device must be rated no more than 125% of rated current of the transformer and the primary no more than 250%. The Canadian Electrical Code permits 300% overcurrent on the primary for this option.

In both options listed, it is recommended that time delay fuses be considered to avoid unnecessary interruptions.

REFERENCES: UL 508 UL 845 NEC 430-72 NEC 450-3 CEC Part 1, 26-256

Recommendations for Overcurrent Protection UL and CSA (North American) Standards, continued

PRIMARY (UL and CSA)

To assist in the selection of fuses, the following chart recommends the maximum primary fuse rating in amperes. The first number shown is the maximum overcurrent protection when the primary current is less than 2 amps and the overcurrent protection device is rated for 300%. The second number (shown in brackets) is recommended when the primary is less than 2 amps and the overcurrent device is to be rated at 500% of rated current. Where only one number is indicated, the primary is 2 amps or more and one rating of overcurrent protection is shown as optimal. Choose the next higher fuse rating if these numbers do not correspond with standard fuse selections.

| НСТ | R Current | Limiting (| Class CC F | uses |
|-----------------|------------------|------------|------------|----------|
| Part Number | AMP Rating | Pcs/Pkg | Weight | Price |
| <u>HCTR-25</u> | 0.25 | 10/1 | 0.2 lb | \$195.00 |
| HCTR-5 | 0.5 | 10/1 | 0.2 lb | \$167.00 |
| <u>HCTR-75</u> | 0.75 | 10/1 | 0.2 lb | \$211.00 |
| HCTR1 | 1 | 10/1 | 0.2 lb | \$167.00 |
| <u>HCTR1-25</u> | 1.25 | 10/1 | 0.2 lb | \$211.00 |
| <u>HCTR1-5</u> | 1.5 | 10/1 | 0.2 lb | \$169.00 |
| HCTR2 | 2 | 10/1 | 0.2 lb | \$169.00 |
| <u>HCTR2-5</u> | 2.5 | 10/1 | 0.2 lb | \$187.00 |
| HCTR3 | 3 | 10/1 | 0.2 lb | \$167.00 |
| <u>HCTR3-5</u> | 3.5 | 10/1 | 0.2 lb | \$211.00 |
| HCTR4 | 4 | 10/1 | 0.2 lb | \$182.00 |
| HCTR5 | 5 | 10/1 | 0.2 lb | \$169.00 |
| HCTR6 | 6 | 10/1 | 0.2 lb | \$187.00 |
| <u>HCTR7-5</u> | 7.5 | 10/1 | 0.2 lb | \$203.00 |
| HCTR8 | 8 | 10/1 | 0.2 lb | \$187.00 |
| <u>HCTR10</u> | 10 | 10/1 | 0.2 lb | \$182.00 |
| <u>HCTR15</u> | 15 | 10/1 | 0.2 lb | \$172.00 |
| HCTR20 | 20 | 10/1 | 0.2 lb | \$180.00 |
| HCTR25 | 25 | 10/1 | 0.2 lb | \$180.00 |
| HCTR30 | 30 | 10/1 | 0.2 lb | \$180.00 |

Note: See HCTR fuse catalog page for characteristic curves.

| Primary Current | t is less than 2 Amps. | | | | | | | | | | | | - | |
|-----------------|------------------------|---------|--------|---------|-------|--------|--------|--------|--------|-------------|------|------|------|------|
| Primary | Overload | | | | H | ammo | nd Tra | nsform | ers V/ | RATI | NG | | | |
| Voltage | Protection | 50 | 75 | 100 | 150 | 250 | 350 | 500 | 750 | 1000 | 1500 | 2000 | 3000 | 5000 |
| 445 | 300% | 1.25 | 1.8 | 2.5 | 3.5 | 4.0 | 5.0 | 8.0 | 10.0 | 15.0 | 20.0 | 25.0 | _ | - |
| 115 | 500% | [2.0] | [3.2] | [4.0] | [6.5] | _ | - | - | - | - | - | - | - | - |
| 120 | 300% | 1.25 | 1.8 | 2.25 | 3.5 | 4.0 | 5.0 | 8.0 | 10.0 | 15.0 | 15.0 | 20.0 | _ | - |
| 120 | 500% | [2.0] | [3.2] | [4.0] | [6.5] | - | - | - | - | - | - | - | - | - |
| 220 | 300% | 0.6 | 1.0 | 1.25 | 2 .0 | 3.2 | 4.5 | 4.0 | 6.0 | 8.0 | 12.0 | 15.0 | 20.0 | 30.0 |
| 220 | 500% | [1.125] | [1.6] | [2.25] | [3.2] | [5.6] | [7.5] | - | - | - | - | - | - | - |
| 208 | 300% | 0.6 | 1.0 | 1.4 | 2.0 | 3.5 | 5.0 | 4.0 | 6.0 | 8.0 | 12.0 | 15.0 | 20.0 | 30.0 |
| 208 | 500% | [1.125] | [1.8] | [2.25] | [3.5] | [6.0] | [8.0] | - | - | - | _ | _ | _ | - |
| 230 | 300% | 0.6 | 0.8 | 1.25 | 1.8 | 3. 2 | 4.5 | 4.0 | 6.0 | 8.0 | 10.0 | 15.0 | 20.0 | 30.0 |
| 230 | 500% | [1.0] | [1.6] | [2.0] | [3.2] | [5.0] | [7.5] | - | - | - | - | - | - | - |
| 240 | 300% | 0.6 | 0.8 | 1.25 | 1.8 | 3.0 | 4.0 | 3.5 | 5.0 | 7.0 | 10.0 | 15.0 | 15.0 | 30.0 |
| 240 | 500% | [1.0] | [1.5] | [2.0] | [3.0] | [5.0] | [7.0] | - | - | - | - | _ | - | - |
| 277 | 300% | 0.5 | 0.8 | 1.0 | 1.6 | 2.5 | 3.5 | 5.0 | 5.0 | 6.0 | 9.0 | 12.0 | 15.0 | 25.0 |
| 211 | 500% | [0.8] | [1.25] | [1.8] | [4.5] | [6.25] | [9.0] | - | - | - | _ | _ | _ | _ |
| 380 | 300% | 0.3 | 0.5 | 0.75 | 1.125 | 1.8 | 2.5 | 3.5 | 5.6 | 4.5 | 6.25 | 9.0 | 15.0 | 20.0 |
| 380 | 500% | [0.6] | [0.8] | [1.25] | [1.8] | [3.2] | [4.5] | [6.25] | [9.0] | - | - | - | - | - |
| 440 | 300% | 0.3 | 0.5 | 0.6 | 1.0 | 1.6 | 2.25 | 3.2 | 5.0 | 4.0 | 6.0 | 8.0 | 12.0 | 15.0 |
| 440 | 500% | [0.5] | [0.8] | [1.125] | [1.6] | [2.8] | [3.5] | [5.6] | [8.0] | - | - | - | - | - |
| 460 | 300% | 0.3 | 0.4 | 0.6 | 0.8 | 1.6 | 2.25 | 3.2 | 4.5 | 3.5 | 6.0 | 8.0 | 12.0 | 15.0 |
| 460 | 500% | [0.5] | [0.8] | [1.0] | [1.6] | [2.5] | [3.5] | [5.0] | [8.0] | - | _ | _ | _ | - |
| 400 | 300% | 0.3 | 0.4 | 0.6 | 0.8 | 1.5 | 2.0 | 3.0 | 4.5 | 3.5 | 5.0 | 7.0 | 10.0 | 15.0 |
| 480 | 500% | [0.5] | [0.75] | [1.0] | [1.5] | [2.5] | [3.5] | [5.0] | [7.5] | _ | _ | _ | _ | _ |

Recommended Maximum Primary Fuse Ratings in Amps Where Primary Current is less than 2 Amps.

Transformers

Recommendations for Overcurrent Protection UL and CSA (North American) Standards, continued

SECONDARY

The overcurrent protection listed below, in amperes, is 125% of the rated current of the transformer. Choose the next higher fuse rating if these numbers do not correspond with standard fuse selections.

| MEN G | eneral Pu | pose Midg | et Class Fu | ISES |
|---------------|------------|-----------|-------------|----------|
| Part Number | AMP Rating | Pcs/Pkg | Weight | Price |
| <u>MEN-5</u> | 0.5 | 10/1 | 0.2 lb | \$86.00 |
| MEN-6 | 0.6 | 10/1 | 0.2 lb | \$86.00 |
| MEN1 | 1 | 10/1 | 0.2 lb | \$82.00 |
| <u>MEN1-4</u> | 1.4 | 10/1 | 0.2 lb | \$106.00 |
| <u>MEN1-5</u> | 1.5 | 10/1 | 0.2 lb | \$110.00 |
| MEN2 | 2 | 10/1 | 0.2 lb | \$73.00 |
| <u>MEN2-5</u> | 2.5 | 10/1 | 0.2 lb | \$84.00 |
| MEN3 | 3 | 10/1 | 0.2 lb | \$78.00 |
| <u>MEN3-5</u> | 3.5 | 10/1 | 0.2 lb | \$81.00 |
| MEN4 | 4 | 10/1 | 0.2 lb | \$78.00 |
| MEN5 | 5 | 10/1 | 0.2 lb | \$73.00 |
| MEN6 | 6 | 10/1 | 0.2 lb | \$84.00 |
| MEN7 | 7 | 10/1 | 0.2 lb | \$81.00 |
| MEN8 | 8 | 10/1 | 0.2 lb | \$80.00 |
| <u>MEN10</u> | 10 | 10/1 | 0.2 lb | \$73.00 |
| <u>MEN12</u> | 12 | 10/1 | 0.2 lb | \$85.00 |
| <u>MEN15</u> | 15 | 10/1 | 0.2 lb | \$80.00 |
| <u>MEN20</u> | 20 | 10/1 | 0.2 lb | \$80.00 |
| <u>MEN25</u> | 25 | 10/1 | 0.2 lb | \$90.00 |
| <u>MEN30</u> | 30 | 10/1 | 0.2 lb | \$80.00 |

Note: See MEN fuse catalog page for characteristic curves.

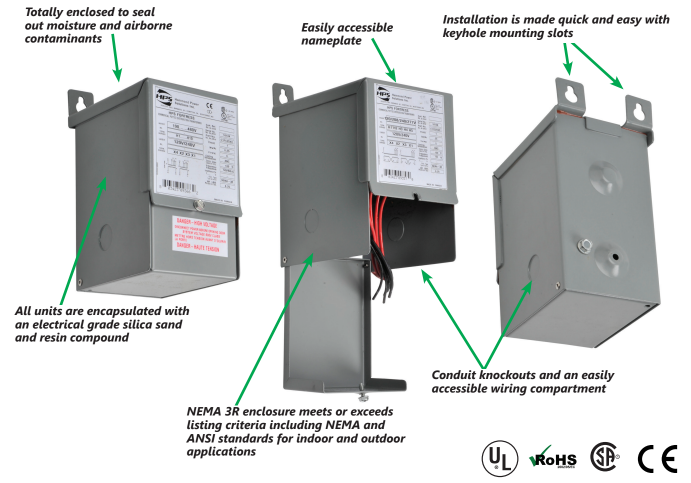
| Secondary | Overload | Hammond Transformers VA RATING | | | | | | | | | | | | |
|-----------|------------|--------------------------------|-----|------|------|------|------|------|-----|------|------|------|------|------|
| Voltage | Protection | 50 | 75 | 100 | 150 | 250 | 350 | 500 | 750 | 1000 | 1500 | 2000 | 3000 | 5000 |
| 12 | 125% | 5.3 | 7.9 | 11.0 | 16.0 | 27.0 | - | _ | - | - | _ | - | - | _ |
| 24 | 125% | 2.7 | 4.0 | 5.3 | 7.9 | 14.0 | 19.0 | 27.0 | - | - | _ | - | - | - |
| 110 | 125% | 0.6 | 0.9 | 1.2 | 1.8 | 2.9 | 4.0 | 5.7 | 8.6 | 12.0 | 18.0 | 23.0 | - | _ |
| 115 | 125% | 0.6 | 0.9 | 1.1 | 1.7 | 2.8 | 3.9 | 5.5 | 8.2 | 11.0 | 17.0 | 22.0 | - | _ |
| 120 | 125% | 0.6 | 0.8 | 1.1 | 1.6 | 2.7 | 3.7 | 5.3 | 7.9 | 11.0 | 16.0 | 21.0 | - | _ |
| 220 | 125% | 0.3 | 0.5 | 0.6 | 0.9 | 1.5 | 2.0 | 2.9 | 4.3 | 5.7 | 8.6 | 12.0 | 18.0 | 29.0 |
| 230 | 125% | 0.3 | 0.5 | 0.6 | 0.9 | 1.4 | 2.0 | 2.8 | 4.1 | 5.5 | 8.2 | 11.0 | 17.0 | 28.0 |

Recommended Maximum Secondary Fuse Ratings in Amps.

HPS Fortress[™] Commercial Encapsulated Transformers

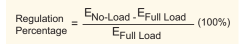


Features



Voltage Regulation

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 voltage (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 6 to 10% max.

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 <u>D0-06AA</u>, whose maximum input voltage is 132 Volt. Notice that the current of <u>D0-06AA</u> input is 10mA, making it very close to No-Load.

1-800-633-0405 **HPS Fortress**[™] **Commercial Encapsulated Transformers Primary 480 x 240 VAC** Secondary 240 x 120 VAC

Features

- Ratings: Single phase from 0.50kVA to 25kVA: 60 Hz
- · Electrostatic Shield: Standard on all single phase units 0.75kVA and larger
- · Quality Design: All 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.
- Insulation: Offering UL class 130°C (266°F) insulation, 95°C (203°F) temperature rise up to 1kVA on single phase; 180°C (356°F) insulation, 135°C (275°F) temperature rise on all units over 1kVA on single phase. Quiet operation with sound levels below NEMA standards.

- Enclosures: NEMA 3R enclosures meet or exceed listing criteria including NEMA, ANSI, and OSHA standards for indoor and outdoor service.
- To provide NEMA 3R protection (protection from falling rain), the transformer must be mounted vertically with the mounting tabs facing up.
- Rear and side entry conduit knockouts into an easily accessible and roomy wiring compartment.
- Color is ANSI 61 gray, UL50
- Taps are convenient to select output voltage.
- Wiring compartment: Provides tinned copper lead wire terminations up to 5kVA, terminal pad termination on 7.5KVA and larger and standard ground lug assembly for easy cable installation.
- Output voltage adjustable by taps.

Hammond **Power Solutions**

- Temperature Range: -20°C (-4°F) to average ambient temperature 30°C (86°F), not to exceed 40°C (104°F)
- Installation made quick and easy: All encapsulated transformers are designed for wall mounting and include keyhole mounting slots.
- 10 year warranty (limited to mfg. defects)

Agency Approvals

- UL Listed File No. E50394 (Type Q)
- CSA File No. LR3902 (Type Q)
- CE (up to 10 kVA)
- RoHS





C1FC50LE



C1F1C5LES



C1F005LES

| | HPS | Fortress 4 | 480x240/24 | 0x120 Enca | psulated Tr | ansfor | mer Sp | ecifications | | |
|----------------|------------|------------|-----------------|----------------------|-------------------|--------|--------|-------------------------|-------------------|------------|
| De et Normhein | Price | | Primary Voltage | Secondary | Output Current | Impeda | ance % | Total Heat | Product | Drawing |
| Part Number | | kVA Rating | (60Hz) | Voltage (Nominal) | (Amps) 120/240 | VA | %z | Dissipation (Watts)* | Weight Ib [kg] | |
| C1FC50LE | \$178.00 | 0.50 | | | 4.17/2.08 | 500 | 7.6 | 35.8 | 15.0 [6.8] | <u>PDF</u> |
| C1FC75LES | \$225.00 | 0.75 | | | 6.25/3.13 | 750 | 5.6 | 57.2 | 18.0 [8.2] | <u>PDF</u> |
| C1F1C0LES | \$270.00 | 1.0 | | | 8.33/4.17 | 1000 | 4.8 | 75.3 | 22.0 [10.0] | <u>PDF</u> |
| C1F1C5LES | \$323.00 | 1.5 | | | 12.5/6.25 | 1500 | 4.1 | 100.0 | 25.0 [11.3] | PDF |
| C1F002LES | \$395.00 | 2.0 | | | 16.7/8.33 | 2000 | 4.3 | 121.6 | 40.0 [18.1] | PDF |
| C1F003LES | \$497.00 | 3.0 | 240x480 | 120x240 | 25.0/12.5 | 3000 | 3.7 | 160.8 | 55.0 [25.0] | PDF |
| C1F005LES | \$727.00 | 5.0 | | | 41.7/20.8 | 5000 | 4.2 | 314.0 | 88 [39.9] | <u>PDF</u> |
| C1F007LES | \$1,079.00 | 7.5 | | | 62.5/31.3 | 7500 | 3.6 | 402.0 | 145 [65.98 | PDF |
| C1F010LES | \$1,246.00 | 10 | | | 83.3/41.6 | 10000 | 3.7 | 525.0 | 165 [74.8] | PDF |
| C1F015LES** | \$1,602.00 | 15 | | | 125/62.5 | 15000 | 2.4 | 585.0 | 286 [129.7] | PDF |
| C1F025LES** | \$1,993.00 | 25 | | | 208.3/104.2 | 25000 | 2.0 | 838.0 | 346 [156.9] | PDF |

* Heat dissipation calculated based on full rated load on transformer.

** Not CE www.automationdirect.com

1-800-633-0405 **HPS Fortress**[™] **Commercial Encapsulated Transformers Primary 480 x 240 VAC** Hammond Secondary 240 x 120 VAC **Power Solutions**

Wiring Diagram - For 500VA to 5kVA

| SCHEMATIC | | CONNECTIONS | |
|--|-----------------------|--------------------------------|--------------------------------|
| 240 VAC 480 VAC | Primary Volts | Connect lines to | Inter-connect |
| | 480 240 | H1, H4 H1, H4 | H2-H3 H1-H3, H2-H4 |
| | Secondary Volts | Connect lines to | Inter-connect |
| $x_4 x_2 \times x_3 x_1$ $x_4 x_2 \times x_3 x_1$ 120 VAC 240 VAC | 240 120/240 120 | X1, X4 X1, X2, X4 X1, X2 | X2-X3 X2-X3 X2-X4, X1-X3 |

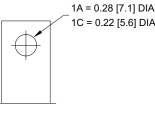
Wiring Diagram - For 7.5kVA to 25kVA

| SCHEMATIC | | CONNECTIONS | |
|--|-----------------|------------------|---------------|
| | Primary Volts | Connect lines to | Inter-connect |
| | 504 | H1, H2 | 1-2 |
| | 492 | H1, H2 | 2-3 |
| HVHVHV | 480 | H1, H2 | 3-4 |
| H1 H2 H1 H2 | 468 | H1, H2 | 4-5 |
| | 456 | H1, H2 | 5-6 |
| 7 5 3 1 2 4 6 8 OR 7 5 3 1 2 4 6 8 | 444 | H1, H2 | 6-7 |
| Imm mm Imm mm | 432 | H1, H2 | 7-8 |
| | | H1, H2 | H1-2, H2-1 |
| X4 $X2$ $X3$ $X1$ OR $X4$ $X2$ $X3$ $X1$ | 240 | H1, H2 | H1-4, H2-3 |
| | 228 | H1, H2 | H1-6, H2-5 |
| | 216 | H1, H2 | H1-8, H2-7 |
| | Secondary Volts | Connect lines to | Inter-connect |
| | 240 | X1, X4 | X2- X3 |
| | 120 | X1, X2 | X2-X4, X1-X3 |
| | 120/240 | X1, X2, X4 | X2-X3 |

| | Termination* | | | | | |
|------------------|-----------------------------|--------------------------|--|--|--|--|
| Part No. | HV | LV | | | | |
| <u>C1FC50LE</u> | #18 AWG Leads | #18 AWG Leads | | | | |
| <u>C1FC75LES</u> | #18 AWG Leads | #14 AWG Leads | | | | |
| <u>C1F1C0LES</u> | #18 AWG Leads #14 AWG Leads | | | | | |
| <u>C1F1C5LES</u> | #14 AWG Leads #14 AWG Leads | | | | | |
| <u>C1F002LES</u> | #14 AWG Leads | #14 AWG Leads | | | | |
| <u>C1F003LES</u> | #14 AWG Leads | #14 AWG Leads | | | | |
| <u>C1F005LES</u> | #14 AWG Leads | #12 AWG Leads | | | | |
| <u>C1F007LES</u> | #12 AWG Leads | Terminal Pad 1C | | | | |
| <u>C1F010LES</u> | Mechanical lug #14-2 AWG | Mechanical lug #14-2 AWG | | | | |
| <u>C1F015LES</u> | Terminal Pad 1A | Terminal Pad 1A | | | | |
| <u>C1F025LES</u> | Mechanical Lug #14-2/0 AWG | Mechanical Lug 6-250MCM | | | | |

* Transformers are provided with copper leads, terminal pads or mechanical lugs.

Terminal Pad Diagram



Dimensions (in [mm])

HPS Fortress[™] Commercial Encapsulated Transformers Primary 277/240/208/120 VAC Secondary 240 x 120 VAC

Features

- **Ratings:** Single phase from 100VA to 5kVA; 60 Hz
- Electrostatic Shield: Standard on all single phase units 0.75kVA and larger
- Quality Design: All 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.
- Insulation: Offering UL class 130°C (266°F) insulation, 80°C (176°F) temperature rise up to 1kVA on single phase; 180°C (356°F) insulation, 135°C (275°F) temperature rise on all units over 1kVA on single phase. Quiet operation with sound levels below NEMA standards.

- **Enclosures:** NEMA 3R enclosures meet or exceed listing criteria including NEMA, ANSI, and OSHA standards for indoor and outdoor service.
- Rear and side entry conduit knockouts into an easily accessible and roomy wiring compartment.
- Color is ANSI 61 gray, UL50
- Wiring compartment: Provides tinned copper lead wire terminations and standard ground lug assembly for easy cable installation.
- Taps are convenient to select output voltage.
- Output voltage adjustable by taps.
- **Temperature Range:** -20°C (-4°F) to average ambient temperature 30°C (86°F), not to exceed 40°C (104°F)

Hammond Power Solutions

- Installation made quick and easy: All encapsulated transformers are designed for wall mounting and include keyhole mounting slots.
- 10 year warranty (limited to mfg. defects)

Agency Approvals

- UL Listed File No. E50394 (Type Q)
- CSA File No. LR3902 (Type Q)
- CE
- RoHS





C1FC10WE



C1F1C0WES



C1F005WES

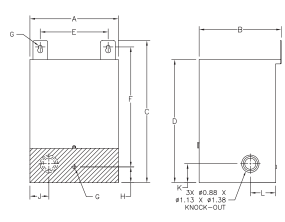
| | HPS Fortress Encapsulated Transformer Specifications | | | | | | | | | | | |
|-------------|---|----------------------|-------------------|------------------------|-------------------|-------------------------|----------------|------------|-----------|-----|------|----|
| | ort Number Price kVA Rating (60Hz) Voltage Voltage (60Hz) (Nomina | | Drimory Voltogo | Secondary | Output Current | Impeda | ance % | Total Heat | Product | | | |
| Part Number | | Voltage (Nominal) | (Amps) 120/240 | VA | %z | Dissipation (Watts)* | Weight (lb) | | | | | |
| C1FC10WE | \$161.00 | 0.10 | | | | | 0.83/0.42 | 100 | 12.6 | 27 | 6.36 | |
| C1FC25WE | \$199.00 | 0.25 | | | | | 2.08/1.04 | 250 | 12.2 | 52 | 8.25 | |
| C1FC50WE | \$230.00 | 0.50 | | | | | | | 4.16/2.08 | 500 | 8.9 | 71 |
| C1F1C0WES | \$334.00 | 1.0 | 120/208/240/277 | 20/208/240/277 120/240 | 8.33/4.16 | 1000 | 5.4 | 91 | 22.0 | | | |
| C1F002WES | \$516.00 | 2.0 |] | | 16.67/8.33 | 2000 | 3.8 | 130 | 50.0 | | | |
| C1F003WES | \$666.00 | 3.0 | | | 1 | | 25.0/12.5 | 3000 | 4.3 | 138 | 86.0 | |
| C1F005WES | \$944.00 | 5.0 |] | | 41.67/20.83 | 5000 | 4.3 | 380 | 150.0 | | | |

Note: * Heat dissipation calculated based on full rated load on transformer.

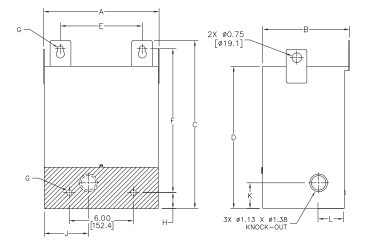
1-800-633-0405 **HPS Fortress**[™] **Commercial Encapsulated Transformers** Primary 277/240/208/120 VAC Hammond HPS Secondary 240 x 120 VAC **Power Solutions**

Dimensions (in [mm])

Figure A - 100VA to 2kVA







* Front bottom panel is hinged for access to terminals, shaded areas show view of rear mounting holes and knockout.

| | HPS Fortress Encapsulated Transformer Dimensions | | | | | | | | | | | | | |
|------------------|--|------------------|--------------|------------------|------------------|--------------|--|-------------|-------------|--------------|-------------|-------------|--|--|
| Part Number | Overall Dimensions Mtg. in [mm] | | | | | | Mounting Holes in [mm] Mounting Holes In [mm] | | | | | | | |
| | | A | В | С | D | Ε | F | G | H | J | K | L | | |
| C1FC10WE | A | 3.75 [95.3] | 5.25 [133.4] | 7.25 [184.2] | 6.25 [158.8] | 2.50 [63.5] | 5.63 [143.0] | 0.22 [5.6] | 1.25 [31.8] | N/A | 1.50 [38.1] | 2.00 [50.8] | | |
| <u>C1FC25WE</u> | Α | 3.75 [95.3] | 5.25 [133.4] | 7.25 [184.2] | 6.25 [158.8] | 2.50 [63.5] | 5.63 [143.0] | 0.22 [5.6] | 1.25 [31.8] | 0.8 [20.3] | 1.50 [38.1] | 2.00 [50.8] | | |
| C1FC50WE | A | 5.00 [127.0] | 4.75 [120.7] | 9.25 [234.9] | 8.25 [209.5] | 3.88 [98.5] | 7.75 [196.9] | 0.22 [5.6] | 1.25 [31.8] | 1.00 [25.4] | 1.50 [38.1] | 2.00 [50.8] | | |
| <u>C1F1C0WES</u> | A | 5.88 [149.4] | 5.50 [139.7] | 10.00 [254.0] | 8.50 [215.9] | 4.13[104.9] | 8.25 [209.6] | 0.28 [7.1] | 1.25 [31.8] | 1.25 [31.8] | 1.50 [38.1] | 2.00 [50.8] | | |
| <u>C1F002WES</u> | A | 7.00 [177.8] | 6.50 [165.1] | 11.75 [298.5] | 10.30 [261.6] | 5.38 [136.7] | 10.00 [254.0] | 0.28 [7.1] | 1.25 [31.8] | 1.50 [38.1] | 1.75 [44.5] | 2.00 [50.8] | | |
| <u>C1F003WES</u> | В | 10.00 [254.0] | 7.75 [196.9] | 17.25 [438.2] | 15.25 [387.4] | 7.38 [187.5] | 15.38 [390.7] | 0.44 [11.2] | 1.25 [31.8] | 4.00 [101.6] | 2.00 [50.8] | 2.00 [50.8] | | |
| <u>C1F005WES</u> | В | 10.00 [254.0] | 7.75 [196.9] | 17.25 [438.2] | 15.25 [387.4] | 7.38 [187.5] | 15.38 [390.7] | 0.44 [11.2] | 1.25 [31.8] | 4.00 [101.6] | 2.00 [50.8] | 2.00 [50.8] | | |

Note: All dimensions have a tolerance of ±0.06 inches unless otherwise noted.

To provide NEMA 3R protection (protection from falling rain), the transformer must be mounted vertically with the mounting tabs facing up. Additional information in installation insert.

1-800-633-0405 **HPS Fortress**[™] **Commercial Encapsulated Transformers** Primary 277/240/208/120 VAC Hammond Power Solutions Secondary 240 x 120 VAC

Wiring Diagram - For 100VA to 2kVA

| SCHEMATIC | CONNECTIONS | | | |
|---|-----------------|------------------|---------------|--|
| H3 H5 H3 H5 | Primary Volts | Connect lines to | Inter-connect | |
| H3 H5 H3 H5 H1 H2 H4 H1 H2 H4 | 277 | H1, H5 | - | |
| | 240 | H1, H4 | - | |
| · Luu HV LUU OR · Luu HV LUU | 208 | H1, H3 | - | |
| | 120 | H1, H2 | - | |
| x_4 x_2 x_3 x_1 x_4 x_2 x_3 x_1 | Secondary Volts | Connect lines to | Inter-connect | |
| - LV → - LV → LV → | 240 | X1, X4 | X2-X3 | |
| | 120/240 | X1, X2, X4 | X2-X3 | |
| | 120 | X1, X2 | X2-X4, X1-X3 | |

Wiring Diagram - For 3kVA and 5kVA

| SCHEMATIC | | CONNECTIONS | |
|---|-----------------|------------------|---------------|
| | Primary Volts | Connect lines to | Inter-connect |
| | 277 | H1, H2 | 1-2 |
| +HV+ +HV+ | 240 | H1, H2 | 3-4 |
| | 208 | H1, H2 | 5-6 |
| \cdot | 120 | H1, H2 | 7-8 |
| X4 $X2$ $X3$ $X1$ CR $X4$ $X2$ $X3$ $X1$ LV LV LV | | | |
| | Secondary Volts | Connect lines to | Inter-connect |
| | 240 | X1, X4 | X2- X3 |
| | 120 | X1, X2 | X2-X4, X1-X3 |
| | 120/240 | X1, X2, X4 | X2-X3 |

| Termination* | | | | | | | | | |
|------------------|-----------------------|---------------|--|--|--|--|--|--|--|
| Part No. | HV | LV | | | | | | | |
| C1FC10WE | #18 AWG Leads | #18 AWG Leads | | | | | | | |
| <u>C1FC25WE</u> | #18 AWG Leads | #18 AWG Leads | | | | | | | |
| C1FC50WE | #18 AWG Leads | #18 AWG Leads | | | | | | | |
| C1F1C0WES | #14 AWG Leads | #14 AWG Leads | | | | | | | |
| C1F002WES | #14 AWG Leads | #14 AWG Leads | | | | | | | |
| <u>C1F003WES</u> | #10 and #14 AWG Leads | #14 AWG Leads | | | | | | | |
| <u>C1F005WES</u> | #6 AWG Leads | #12 AWG Leads | | | | | | | |

* Transformers are provided with copper leads.

HPS FortressTM Commercial Encapsulated Transformers Primary 480**/440/416/400/380 x 240**/220/208/200/190VAC Secondary 240 x 120 VAC

Features

- Ratings: Single phase from 0.25kVA to 5kVA; 50/60 Hz**
- Electrostatic Shield: Standard on all single phase units 0.75kVA and larger
- Quality Design: All 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.
- Insulation: Offering UL class 130°C (266°F) insulation, 95°C (203°F) temperature rise up to 1kVA on single phase; 180°C (356°F) insulation, 135°C (275°F) temperature rise on all units over 1kVA on single phase. Quiet operation with sound levels below



C1FC25XE

NEMA standards.

- **Enclosures:** NEMA 3R enclosures meet or exceed listing criteria including NEMA, ANSI, and OSHA standards for indoor and outdoor service.
- Rear and side entry conduit knockouts into an easily accessible and roomy wiring compartment.
- Wiring compartment: Provides tinned copper lead wire terminations and standard ground lug assembly for easy cable installation.
- installation.Taps are convenient to select output voltage.
- Output voltage adjustable by taps.
- **Temperature Range:** -20°C (-4°F) to average ambient temperature 30°C (86°F), not to exceed 40°C (104°F)

- Hammond Power Solutions
- Installation made quick and easy: All encapsulated transformers are designed for wall mounting and include keyhole mounting slots.
- **10 year warranty** (limited to mfg. defects)

Agency Approvals

- UL Listed File No. E50394 (Type Q)
- CSA File No. LR3902 (Type Q)
- CE
- RoHS





C1F1C0XES



C1F005XES

| | HPS Fortress Encapsulated Transformer Specifications | | | | | | | | | | | | | |
|-------------|--|-------------|---------------------------|-------------------|----------------|--------|-------------------------|------------|---------|--|--|--|--|--|
| Part Number | Price kVA Rating | | Primary Voltage | Secondary | Output Current | Impeda | ance % | Total Heat | Product | | | | | |
| | | (50/60Hz)** | Voltage (Nominal) | (Amps) 120/240 | VA | %Z | Dissipation (Watts)* | Wt/Lbs | | | | | | |
| C1FC25XE | \$199.00 | 0.25 | | | 2.08/1.04 | 250 | 13.0 | 76 | 8.25 | | | | | |
| C1FC50XE | \$230.00 | 0.50 | 400/000/000/ | | 4.16/2.08 | 500 | 10.7 | 95 | 14.0 | | | | | |
| C1F1C0XES | \$346.00 | 1.0 | 190/200/208/ 220/240 x | 100/040 | 8.33/4.16 | 1000 | 5.4 | 110 | 26.0 | | | | | |
| C1F002XES | \$530.00 | 2.0 | 380/400/416/ | 120/240 | 16.67/8.33 | 2000 | 4.5 | 140 | 52.0 | | | | | |
| C1F003XES | \$689.00 | 3.0 | 440/480 | | 25.0/12.5 | 3000 | 4.3 | 145 | 65.0 | | | | | |
| C1F005XES | \$969.00 | 5.0 | | | 41.67/20.83 | 5000 | 4.3 | 351 | 115.0 | | | | | |

* Heat dissipation calculated based on full rated load on transformer.

** The primary voltage ratio of 240 or 480 is available at 60Hz only with a secondary voltage of approximately 130/262V

1-800-633-0405 **HPS Fortress**[™] **Commercial Encapsulated Transformers** Primary 480/440/416/400/380 x 240/220/208/200/190 VAC Hammond Power Solutions Secondary 240 x 120 VAC

Dimensions (in [mm])

Figure A - 250VA to 2kVA

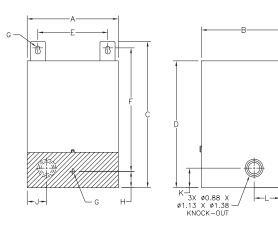
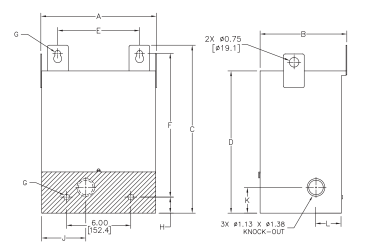


Figure B - 3kVA to 5kVA



* Front bottom panel is hinged for access to terminals, shaded areas show view of rear mounting holes and knockout.

| | HPS Fortress Encapsulated Transformer Dimensions | | | | | | | | | | | | | |
|------------------|--|------------------|--------------------|------------------|------------------|---------------------------|------------------|-------------------------------------|---------------------------------|--------------|--------------|-------------|--|--|
| | Mtg. Fig. | | Overall D in (i | imensions mm) | | Mounting Holes in (mm) | | Mounting Hole Dia. in (mm) | Knock Out Dimensions in (mm) | | | | | |
| | | A | В | С | D | Ε | F | G | Н | J | K | L | | |
| C1FC25XE | A | 3.75 (95.3) | 5.25 (133.4) | 7.25 (184.2) | 6.25 (158.8) | 2.50 (63.5) | 5.63 (143.0) | 0.22 (5.6) | 1.25 (31.8) | N/A | 1.50 (38.1) | 2.00 (50.8) | | |
| <u>C1FC50XE</u> | A | 4.50 (114.3) | 5.75 (146.1) | 7.25 (184.2) | 6.25 (158.8) | 3.13 (79.5) | 5.63 (143.0) | 0.22 (5.6) | 1.25 (31.8) | 0.81 (20.6) | 1.50 (38.1) | 2.00 (50.8) | | |
| C1F1C0XES | A | 5.88 (149.4) | 5.50 (139.7) | 10.00 (254.0) | 8.50 (215.9) | 4.13 (104.9) | 8.25 (209.6) | 0.28 (7.1) | 1.25 (31.8) | 1.25 (31.8) | 1.50 (38.1) | 2.00 (50.8) | | |
| C1F002XES | A | 7.00 (177.8) | 6.50 (165.1) | 11.75 (298.5) | 10.25 (260.4) | 5.38 (136.7) | 9.50 (241.3) | 0.28 (7.1) | 1.25 (31.8) | 1.50 (38.1) | 15.0 (381.0) | 2.00 (50.8) | | |
| C1F003XES | В | 10.00 (254.0) | 7.75 (196.9) | 17.25 (438.2) | 15.25 (387.5) | 7.38 (187.5) | 15.38 (390.7) | 0.44 (11.2) | 1.25 (31.8) | 4.00 (101.6) | 2.00 (50.8) | 2.00 (50.8) | | |
| <u>C1F005XES</u> | В | 10.00 (254.0) | 7.75 (196.9) | 17.25 (438.2) | 15.25 (387.5) | 7.38 (187.5) | 15.38 (390.7) | 0.44 (11.2) | 1.25 (31.8) | 4.00 (101.6) | 2.00 (50.8) | 2.00 (50.8) | | |

Note: All dimensions have a tolerance of ±0.06 inches unless otherwise noted.

To provide NEMA 3R protection (protection from falling rain), the transformer must be mounted vertically with the mounting tabs facing up. Additional information in installation insert.

1-800-633-0405 **HPS Fortress**[™] **Commercial Encapsulated Transformers** Primary 480/440/416/400/380 x 240/220/208/200/190 VAC Hammond Secondary 240 x 120 VAC Power Solutions

Wiring Diagram - For 250VA to 2kVA

| SCHEMATIC | | CONNECTIONS | |
|--------------------------------|-----------------|------------------|---------------|
| | Primary Volts | Connect lines to | Inter-connect |
| | 480 (60Hz) | H1, H10 | H5-H6 |
| | 440 (50/60Hz) | H1, H10 | H5-H6 |
| H1 H2 H3 H4 H5 H6 H7 H8 H9 H10 | 416 (50/60Hz) | H1, H9 | H4-H6 |
| | 400 (50/60Hz) | H1, H8 | H3-H6 |
| | 380 (50/60Hz) | H1, H7 | H2-H6 |
| | 240 (60 Hz) | H1, H10 | H1-H6, H5-H10 |
| | 220 (50/60Hz) | H1, H10 | H1-H6, H5-H10 |
| | 208 (50/60Hz) | H1, H9 | H1-H6, H4-H9 |
| | 200 (50/60Hz) | H1, H8 | H1-H6, H3-H8 |
| | 190 (50/60Hz) | H1, H7 | H1-H6, H2-H7 |
| | Secondary Volts | Connect lines to | Inter-connect |
| X4 X3 X2 X1 | 240 | X1, X4 | X2-X3 |
| | 120/240 | X1, X2, X4 | X2-X3 |
| | 120 | X1, X4 | X2-X4, X1-X3 |

Wiring Diagram - For 3kVA and 5kVA

| SCHEMATIC | | CONNECTIONS | |
|--|-----------------|----------------------|-----------------------|
| | Primary Volts | Connect lines to | Inter-connect |
| | 440 or 480 | H1, H2 | 1-2 |
| | 416 | H1, H2 | 3-4 |
| | 400 | H1, H2 | 5-6 |
| | 380 | H1, H2 | 7-8 |
| • • • • • • • • • • • • • • • • • • • | 220 or 240 | H1, H2 | H1-2, H2-1 |
| mu vuu vuu | 208 | H1, H2 | H1-4, H2-3 |
| X4 $X2$ $X3$ $X1$ OR $X4$ $X2$ $X3$ $X1$ | 200 | H1, H2 | H1-6, H2-5 |
| | 190 | H1, H2 | H1-8, H2-7 |
| | Secondary Volts | Connect lines to | Inter-connect |
| | 240 | X1, X4 | X2- X3 |
| | 120 120/240 | X1, X2 X1, X2, X4 | X2-X4, X1-X3 X2-X3 |

| Termination* | | | | | | | | | |
|------------------|---------------|---------------|--|--|--|--|--|--|--|
| Part No. HV LV | | | | | | | | | |
| <u>C1FC25XE</u> | #18 AWG Leads | #18 AWG Leads | | | | | | | |
| C1FC50XE | #18 AWG Leads | #18 AWG Leads | | | | | | | |
| C1F1C0XES | #18 AWG Leads | #14 AWG Leads | | | | | | | |
| C1F002XES | #14 AWG Leads | #14 AWG Leads | | | | | | | |
| <u>C1F003XES</u> | #14 AWG Leads | #14 AWG Leads | | | | | | | |
| <u>C1F005XES</u> | #14 AWG Leads | #12 AWG Leads | | | | | | | |

* Transformers are provided with copper leads.



Hammond Power Solutions

HPS Drive Isolation Transformers are designed to meet the rugged demands of AC and DC variable speed drives and also to provide the required voltage change. The separate primary and secondary windings provide electrical isolation between the incoming line and the VFD input. The windings are designed to withstand over-current of 150% of the rated load for 60 seconds or 200% of the rated load for 30 seconds. (A duty cycle of one start for every two hours is permitted.)

Benefits

- Standard Type 3R enclosure suitable for indoor or outdoor applications.
- Standard integral floor mounting brackets up to 220kVA allow for faster installation.
- All units utilize a uniform 220°C insulation system with 80°C, 115°C, or 150°C temperature rise.
- Industry-leading design solutions, technology and materials continue the legacy of guality and reliability in all HPS products.

Features

- Winding monitoring thermostat included.
- Primary taps to compensate for voltage variations.
- Core & Coil Construction:
 - Manufactured from quality non-aging, cold-rolled, silicon steel laminations using stateof-the-art equipment.
- Cores are precision cut to close tolerances which eliminates burrs and improves performance.
- Core is coated to prevent the ingress of moisture.
- Precision wound with copper or aluminum conductors that are electrically balanced to minimize axial forces during short-circuit conditions.
- Robust interface between core and coils for better short-circuit performance.
- Conductor Material: Copper or aluminum (see transformer nameplate for details).
- Temperature Rise: 150°C typical (low rise options available).
- Insulation System: 220°C







Agency Approvals



• UL Listed: File 112313 CSA Certified: File: LR3902

| Hammond Drive Isolation Transformers Selection Guide Aluminum Wound, Three Phase 460 Delta Primary Volts, 460Y Secondary Volts, 60Hz | | | | | | | | | | | | |
|--|------------|-----|------------|------------------|----------------|----------------|---------|--|--|--|--|--|
| Part Number | Price | kVA | Case Style | Weight (lb [kg]) | Mounting Type | Wiring Diagram | Drawing | | | | | |
| DM007JJ | \$1,270.00 | 7.5 | NH5 | 150 [68.0] | Floor or Wall* | SCD8 | PDF | | | | | |
| <u>DM011JJ</u> | \$1,412.00 | 11 | NH5 | 160 [72.0] | Floor or Wall* | SCD8 | PDF | | | | | |
| <u>DM014JJ</u> | \$1,439.00 | 14 | NH5 | 170 [77.0] | Floor or Wall* | SCD8 | PDF | | | | | |
| DM020JJ | \$1,794.00 | 20 | NH6 | 240 [108.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| DM027JJ | \$1,932.00 | 27 | NH6 | 300 [135.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| DM034JJ | \$2,092.00 | 34 | NH6 | 330 [149.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| DM040JJ | \$2,221.00 | 40 | NH6 | 350 [158.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| DM051JJ | \$2,442.00 | 51 | NH6 | 430 [194.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| DM063JJ | \$3,074.00 | 63 | NH3 | 530 [239.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| <u>DM075JJ</u> | \$3,128.00 | 75 | NH3 | 580 [261.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| DM093JJ | \$3,686.00 | 93 | NH3 | 630 [284.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| DM118JJ | \$4,113.00 | 118 | NH3 | 730 [329.0] | Floor or Wall* | SCD7 | PDF | | | | | |
| DM145JJ | \$5,034.00 | 145 | NH4 | 830 [374.0] | Floor | SCD7 | PDF | | | | | |
| <u>DM175JJ</u> | \$5,893.00 | 175 | NH4 | 930 [419.0] | Floor | SCD7 | PDF | | | | | |
| DM220JJ | \$6,721.00 | 220 | NH4 | 1350 [610.0] | Floor | SCD9 | PDF | | | | | |

Integral wall mounting included on units up to 51 kVA (430lb [194.0 kg]). Additional wall mounting kits and or/drip plate kits not sold by AutomationDirect.com. Purchase from Hammond Power Solutions.

1-800-633-0405

Hammond HPS Drive Isolation Transformers



| Aluminum | Hammond Drive Isolation Transformers Specifications Aluminum Wound, Three Phase – 460 Delta Primary Volts, 460Y Secondary Volts | | | | | | | | | |
|-------------------------|---|---|--|--|--|--|--|--|--|--|
| | | | | | | | | | | |
| | 7.5 to 175 kVA | 220 kVA | | | | | | | | |
| UL Listed | File: E112313 | File: E112313 | | | | | | | | |
| CSA Certified | File: LR3902 | File: LR3902 | | | | | | | | |
| Frequency | 60Hz | 60Hz | | | | | | | | |
| Insulation System | 220°C [150°C rise] 200°C (130°C rise) on some copper units up to 40kVA | 220°C [150°C rise] | | | | | | | | |
| Enclosure Type | Heavy-duty ventilated type 3R | Heavy-duty ventilated type 3R | | | | | | | | |
| Enclosure Finish | ANSI 61 Grey, UL50 | ANSI 61 Grey, UL50 | | | | | | | | |
| Neutral | Neutral terminal for field connection (on applicable units) | Neutral terminal for field connection (on applicable units) | | | | | | | | |
| Standard Primary Taps | Refer to wiring diagrams for details | Refer to wiring diagrams for details | | | | | | | | |
| Termination | Front accessible separate high- and low-voltage terminations suitable for copper and aluminum are provided for easy cable installation | Front accessible separate high- and low-voltage terminations suitable for copper and aluminum are provided for easy cable installation | | | | | | | | |
| Thermostat | Standard on all units (NC contacts rated 5.0 A / 120VAC 2.5 A / 240VAC) | Standard on all units (NC contacts rated 5.0 A / 120VAC 2.5 A / 240VAC) | | | | | | | | |
| Conduit Knock-Outs | Standard on all units (no knock-outs on stainless steel enclosures) | Standard on all units (no knock-outs on stainless steel enclosures) | | | | | | | | |
| Impedance | Typically 3% to 6% | Typically 3% to 6% | | | | | | | | |
| Mounting | Floor mounting available on all units. Wall and ceiling mount available on units up to 750lb [340.2 kg]. Purchase from Hammond Power Solutions. | Floor mounting only | | | | | | | | |
| Short-Circuit Withstand | Meets UL and CSA short-circuit withstand requirements | Meets UL and CSA short-circuit withstand requirements | | | | | | | | |

Hammond HPS Drive Isolation Transformers



Wiring Diagrams

| Schematio | c SCD7 | Connections | | | | |
|--------------------|-----------------------|-----------------------------|------------------|---------------|--|--|
| $\square \bigcirc$ | | Primary volts | Connect lines to | Inter-connect | | |
| 3 ² H2 | ×2 > | 208 218 242 252 437 480 483 | H1, H2, H3 | 1 | | |
| | كى | 198 208 230 240 416 456 460 | H1, H2, H3 | 2 | | |
| | رسینٹ _ک xo | 187 198 219 228 395 432 437 | H1, H2, H3 | 3 | | |
| H1. | X1 ⁷ , v2 | Secondary volts | Connect lines t | D | | |
| | ۲٫۰ Χ3 | 208 230 240 380 416 460 | X1, X2, X3 | | | |
| Н3 | | 120 133 139 220 240 265 | X1, X0 X2, X0 | X3, X0 | | |

| Schematic SCD8 | | Connections | | | | |
|----------------|---------------------------------------|-------------------------|------------------|---------------|--|--|
| H2 | X2 🔍 | Primary volts | Connect lines to | Inter-connect | | |
| | · · · · · · · · · · · · · · · · · · · | 218 242 252 437 483 | H1, H2, H3 | 1-2 | | |
| | ۍ کړ | 208 230 240 416 460 | H1, H2, H3 | 2-3 | | |
| | ~~ <u>₹</u> →xo | 198 219 228 395 437 | H1, H2, H3 | 3-4 | | |
| ۲ ۲ ۲ X1 | | Secondary volts | Connect lines to | D | | |
| | ۲3 م€ | 208 230 240 380 416 460 | X1, X2, X3 | | | |
| \mathbf{U} | | 120 133 139 220 240 265 | X1, X0 X2, X0 | X3, X0 | | |

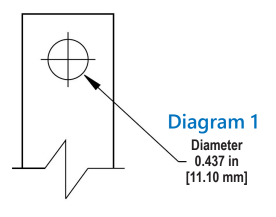
| Schematic SCD9 | | Connections | | | |
|----------------|--------------------|---------------------|----------------------|---------------|--|
| | | Primary volts | Connect lines to | Inter-connect | |
| \cap | 2 H2 X2 | 218 242 252 437 483 | H1, H2, H3 | 1 | |
| 21 H2 | | 213 236 246 426 472 | H1, H2, H3 | 2 | |
| 5ª VE | ۍ کې | 208 230 240 416 460 | H1, H2, H3 | 3 | |
| | ۲۰۰۰۲۲۰۰۰۲ | 203 224 234 406 449 | H1, H2, H3 | 4 | |
| H1, J E | • کر 1 کر | 198 219 228 395 437 | H1, H2, H3 | 5 | |
| | X3مري ^ک | Secondary volts | Connect lines to | Inter-connect | |
| Нз | Нз | 208 380 416 460 | X1, X2, X3 | - | |
| | | 120 220 240 266 | X1, X0 X2, X0 X3, X0 | - | |

Hammond HPS Drive Isolation Transformers



Termination Type

| Three-Phase, Aluminum | and Copper Termination (460V) |
|-----------------------|-------------------------------|
| kVA | Termination |
| 7.5 | Lugs |
| 11 | Lugs |
| 14 | Lugs |
| 20 | Lugs |
| 27 | Lugs |
| 34 | Lugs |
| 40 | Lugs |
| 51 | Lugs |
| 63 | Lugs |
| 75 | Lugs |
| 93 | Lugs |
| 118 | Lugs |
| 145 | Lugs |
| 175 | Lugs |
| 220 | Diagram 1 |



Selecting the Drive Isolation Transformer

Select the Drive Isolation Transformer according to the **recommendations from the motor drive system manufacturer or supplier**. If this information is unavailable, use the table below as a guide for selecting the transformer kVA for a required motor horsepower.

| Motor HP to Transformer kVA Selection Table | | | | | | |
|--|-----------------|--|--|--|--|--|
| Motor HP | Transformer kVA | | | | | |
| 5 | 7.5 | | | | | |
| 7.5 | 11 | | | | | |
| 10 | 14 | | | | | |
| 15 | 20 | | | | | |
| 20 | 27 | | | | | |
| 25 | 34 | | | | | |
| 30 | 40 | | | | | |
| 40 | 51 63 | | | | | |
| 50 | | | | | | |
| 60 | 75 | | | | | |
| 75 | 93 | | | | | |
| 100 | 118 | | | | | |
| 125 | 145 | | | | | |
| 150 | 175 | | | | | |
| 200 | 220 | | | | | |
| 250 | 275 | | | | | |
| 300 | 330 | | | | | |
| 400 | 440 | | | | | |
| 500 | 550 | | | | | |
| 600 | 660 | | | | | |

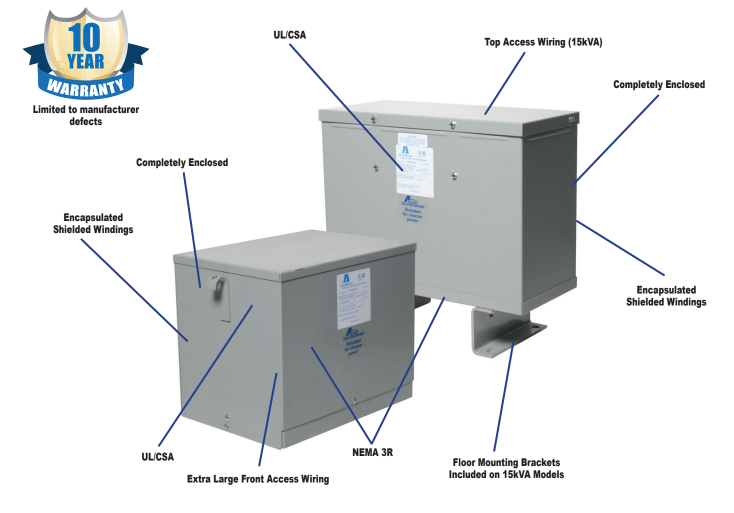
Thermostat Contacts Connection



1-800-633-0405



Dry-type Encapsulated 3-Phase Distribution Transformers



Applications

• Excellent for dust or lint laden atmosphere

Suitable for indoor/outdoor Service

Agency Approvals

- UL Listed File E79947 (Style SR)
- CSA File No. LR7357 (Type SR)
- RoHS



Features

- UL listed, CSA certified and UL type 3R enclosure meets or exceeds all listing criteria including NEMA, ANSI and OSHA standards.
- UL Class 180°C insulation system. 115°C rise.
- Extra large front access wiring compartment through 9kVA; top access for easier installation and cooler case temperatures for 15kVA models.
- Completely enclosed suitable for indoor/ outdoor service. Consult selection charts for details. Excellent for dust or lint laden atmosphere.
- Encapsulated electrical grade silica and resin compound completely encloses the core and coil. Encapsulation seals out all moisture and air, eliminating corrosion and insulation deterioration.

- High efficiency and excellent regulation.
- · Sound levels below NEMA standards.
- Keyhole mounting slots permit installation of mounting bolts prior to hanging transformer and are accessible from the front. Lifting ears for easy installation (up to 9kVA).
- Wiring connections can be made outside of wiring compartment due to the use of flexible leads.
- 3-9 kVA provided with dual size knockouts in sides and bottom of wiring compartment.
- Termination copper lead wire.
- Electrostatic shielding provided on all 60Hz isolation transformers.

Acme Transformer Selection

Three Phase Loads

1. Determine electrical load

A. Voltage required by load.

B. Amperes or kVA required by load.

- C. Frequency in Hz (cycles per second).
- D. Verify load is designed to operate on 3-phase.

All the above information is standard data normally obtained from equipment nameplates or instruction manuals.

2. Determine supply voltage

A. Voltage of supply (source).

B. Frequency in Hz (cycles per second).

The frequency of the line supply and electrical load must be the same. A 3-phase transformer is selected which is designed to operate at this frequency having a primary (input) equal to the supply voltage and a secondary (output) equal to the voltage required by the load.

3. If the load nameplate expresses a rating in kVA, a transformer can be directly selected from the charts. Choose from the group of transformers with primary and secondary voltages matching that which you have just determined.

A. Select a transformer with a standard kVA capacity equal to or greater than that needed to operate the load.

B. Primary taps are available on most models to compensate for line voltage variations.

C. When load ratings are given only in amperes, tables 1, 2 and 3 or the following formulas may be used to determine proper kVA size for the required transformer.

(1) To determine **3-phase** kVA when volts and amperes are known:

(2) To determine Amperes when kVA and volts are known:

$$Amps = \frac{3-Phase kVA \times 1000}{Volts \times 1.73}$$

Three Phase Example

Question: Select a transformer to fulfill the following conditions. Load is a 3-phase induction motor, 25hp @ 240V, 60Hz and a heater load of 4kW @ 240V single phase. The supply voltage is 480Y/277, 3-phase, 4 wire.

Answer: Compute the kVA required. Motor—From Table 2 the current is 68A.

 $\frac{240V \times 68A \times 1.73}{1000} = 28.2 \text{ kVA}$

(The kVA can also be obtained from Table 3)

Heater – 4kVA

A 3-phase transformer must be selected so that any one phase is not overloaded. Each phase should have the additional 4kVA rating required by the heater even though the heater will operate on one phase only. So, the transformer should have a minimum kVA rating of 28.2 + 4 + 4 + 4 or 40.2 kVA. Refer to the appropriate selection chart. A 480 delta primary — 240 delta secondary transformer may be used on a 4 wire, 480Y/277 volt supply. The fourth wire (neutral) is not connected to the transformer. To not overload the transformer, a 45kVA transformer should be selected.

Note: Any two wires of the 240V, 3-phase developed by the secondary of the transformer may be used to supply the heater. Any 2 wires of a 3-phase system is single phase.

1-800-633-0405 Acme Transformer Selection

| | Table 1 - Full Load Current (A) Three-phase Circuits | | | | | | | | |
|-----|---|------|------|------|------|------|--|--|--|
| kVA | kVA 208V 240V 380V 440V 480V 600V | | | | | | | | |
| 3 | 8.3 | 7.2 | 4.6 | 3.9 | 3.6 | 2.9 | | | |
| 4.5 | 12.5 | 10.8 | 6.8 | 5.9 | 5.4 | 4.3 | | | |
| 6 | 16.6 | 14.4 | 9.1 | 7.8 | 7.2 | 5.8 | | | |
| 9 | 25 | 21.6 | 13.7 | 11.8 | 10.8 | 8.6 | | | |
| 15 | 41 | 36 | 22.8 | 19.6 | 18.0 | 14.4 | | | |

| Table 2 - Full Load Current (A) Single-phase Circuits | | | | | | | |
|--|-----|------|--|--|--|--|--|
| kVA 120V 277V | | | | | | | |
| 3 | 25 | 10.8 | | | | | |
| 6 | 50 | 21.6 | | | | | |
| 9 | 75 | 32.5 | | | | | |
| 15 | 125 | 54 | | | | | |

| Table 3 - Full Load Current (A)3-Phase AC Motors' | | | | | | | | |
|---|------|------|------|------|-------------------------------|--|--|--|
| hp | 208V | 230V | 460V | 575V | Minimum Transformer kVA | | | |
| 1/2 | 2.2 | 2.0 | 1.0 | 0.8 | 0.9 | | | |
| 3/4 | 3.1 | 2.8 | 1.4 | 1.1 | 1.2 | | | |
| 1 | 4.0 | 3.6 | 1.8 | 1.4 | 1.5 | | | |
| 2 | 7.5 | 6.8 | 3.4 | 2.7 | 2.7 | | | |
| 3 | 10.7 | 9.6 | 4.8 | 3.9 | 3.8 | | | |
| 5 | 16.7 | 15.2 | 7.6 | 6.1 | 6.3 | | | |
| 10 | 31 | 28 | 14 | 11 | 11.2 | | | |
| 15 | 46 | 42 | 21 | 17 | 16.6 | | | |
| 20 | 59 | 54 | 27 | 22 | 21.6 | | | |
| 25 | 75 | 68 | 34 | 27 | 26.6 | | | |
| 30 | 88 | 80 | 40 | 32 | 32.4 | | | |
| 40 | 114 | 104 | 52 | 41 | 43.2 | | | |
| 50 | 143 | 130 | 65 | 52 | 52 | | | |
| 60 | 170 | 154 | 77 | 62 | 64 | | | |
| 75 | 213 | 192 | 96 | 77 | 80 | | | |
| 100 | 273 | 248 | 124 | 99 | 103 | | | |
| 125 | 342 | 312 | 156 | 125 | 130 | | | |
| 150 | 396 | 360 | 180 | 144 | 150 | | | |
| 200 | 528 | 480 | 240 | 192 | 200 | | | |

1) When motor service factor is greater than 1, increase full load amps proportionally.

Example: If service factor is 1.15, increase above amp values by 15%.

3-Phase kVA =
$$\frac{\text{Volts x Amps x 1.73}}{1000}$$

Note: If motors are started more than once per hour, increase minimum transformer kVA by 20%.

Acme Encapsulated 3-Phase Transformers



Approvals

- UL 506
- UL File E79947 (Style SR)
- CSA Standard C22.2 No. 47
- CSA file LR7357-32 (Type SR)

Features

- Fully encapsulated core and coil
- UL Type 3R epoxy encapsulated
- Grounding studs for use with non-metallic conduit
- Copper lead wire terminations
- Electrostatic shield standard



General Specifications

- Temperature range: -20°C [-4°F] to average ambient temperature 30°C [86°F], not to exceed 40°C [104°F] without derating the transformer.
- Maximum temperature rise: 115°C [239°F]
- BNFC (below normal full capacity) taps: 2
- Taps 5% per step
- Frequency: 60Hz
- For proper overcurrent protection, refer to NEC 450.3, 2014

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

| | | | Acn | ne Encap | sulated 3-P | hase Transfo | rmers* | | | | | |
|-------------------------------|------------|---------------|------------------|---------------------|---------------------|-------------------------------|--------------------------|-------------------|-------------------|--------------|---|---|
| Part Number | Price | kVa Rating | Primary Volts | Secondary Volts | Impedance %Z (Ω) | Total Heat Dissipation (W) | Mounting Type | Weight Ib [kg] | Wiring Diagram | Drawing # | | |
| <u>T2A533081S</u> 1 | \$729.00 | 3.0 | | | 3.7 | 143.7 | Wall Mount | 75 [34.0] | | 1 | | |
| T2A533091S1 | \$1,040.00 | 6.0 | 480 Delta | 208Y/120 | 2.42 | 257.76 | Wall Mount | 140 [63.5] | | 1 | | |
| <u>T2A533101S¹</u> | \$1,357.00 | 9.0 | | 2001/120 | 2.57 | 325.02 | Wall Mount | 180 [81.6] | A | 1 | | |
| <u>T3533111S</u> 1 | \$1,627.00 | 15.0 | | | 2.91 | 296.19 | Floor Mount ³ | 250 [113.0] | | 2 | | |
| T2A533281S1 | \$753.00 | 3.0 | | | | 3.68 | 143.59 | Wall Mount | 75 [34.0] | | 1 | |
| T2A533291S1 | \$1,008.00 | 6.0 | | 240 Delta/ | 2.64 | 245.77 | Wall Mount | 140 [63.5] | В | 1 | | |
| <u>T2A533401S¹</u> | \$1,329.00 | 9.0 | 480 Delta | 120Tap ² | 2.96 | 329.04 | Wall Mount | 180 [81.6] | | 1 | | |
| <u>T3533411S</u> 1 | \$1,777.00 | 15.0 | | | 3.02 | 297.49 | Floor Mount ³ | 250 [113.0] | | 2 | | |
| <u>T2A793301S</u> | \$986.00 | 3.0 | | | 3.73 | 145.8 | Wall Mount | 75 [34.0] | | 1 | | |
| <u>T2A793311S</u> | \$1,261.00 | 6.0 | | 000 D | | 0002//100 | 2.55 | 245.27 | Wall Mount | 140 [63.5] | с | 1 |
| T2A793321S | \$1,723.00 | 9.0 | 600 Delta | 208Y/120 | 1.86 | 323.4 | Wall Mount | 180 [81.6] | | 1 | | |
| <u>T3793331S</u> | \$1,938.00 | 15.0 | | | 2.5 | 296.63 | Floor Mount ³ | 250 [113.0] | | 2 | | |
| <u>T2A795161S</u> | \$1,003.00 | 3.0 | | | 3.91 | 146.29 | Wall Mount | 75 [34.0] | | 1 | | |
| <u>T2A795171S</u> | \$1,257.00 | 6.0 | | 4001/077 | 2.65 | 244.14 | Wall Mount | 140 [63.5] | | 1 | | |
| <u>T2A795181S</u> | \$1,682.00 | 9.0 | 600 Delta | 480Y/277 | 2.69 | 166.74 | Wall Mount | 180 [81.6] | D | 1 | | |
| <u>T3795191S</u> | \$1,822.00 | 15.0 | | | 3.17 | 213 | Floor Mount ³ | 250 [113.0] | | 2 | | |

* DOE 2016 exempt encapsulated unit.

¹ May be used on a 4-wire 480Y/277V supply.

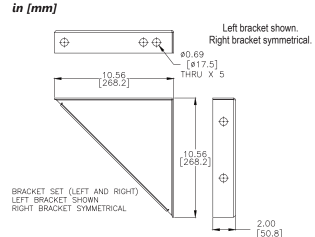
² Provided with 120V lighting tap limited to 5% of nameplate kVA rating.

³ Wall mounting brackets are available for these sizes.

| | Wall Mounting Bracket | | | | | |
|----------------|-----------------------|--|--|--|--|--|
| Part Number | Price | Description | | | | |
| <u>PL79911</u> | \$99.00 | Transformer wall mounting brackets for use with Acme 15kVA encapsulated 3-phase transformers. Package contains one (1) each left and right bracket. Cold rolled steel. Weight 13lb/5.9 kg. | | | | |

Hardware not included. Important, check the weight of the unit and confirm that the wall and the fasteners (not supplied with the kit) can support the unit.





See our website: <u>www.AutomationDirect.com</u> for complete engineering drawings

1-800-633-0405 **Acme Encapsulated 3-Phase Transformers**

| WIRING DIAGRAM A | Primary Volts | Connect Lines To | Inter-connect |
|---|-----------------|----------------------------|-------------------|
| Н1 Н2 Н3 | 480 | H1, H2, H3 | 1-H1, 1-H2, 1-H3 |
| | 456 | H1, H2, H3 | 2-H1, 2-H2, 2- H3 |
| | 432 | H1, H2, H3 | 3-H1, 3-H2, 3- H3 |
| | Secondary Volts | Connect Lines To | Inter-connect |
| | 208 | X1, X2, X3 | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 120 (1-phase) | X1, X0 X2, X0 X3, X0 | |
| WIRING DIAGRAM B | Primary Volts | Connect Lines To | Inter-connect |
| H1 H2 H3 | 480 | H1, H2, H3 | 1-H1, 1-H2,1-H3 |
| | 456 | H1, H2, H3 | 2-H1, 2-H2, 2-H3 |
| 3 2 1 3 2 1 | 432 | H1, H2, H3 | 3-H1, 3-H2, 3-H3 |
| հաստուհեր բառուղերը բառուղեր | Secondary Volts | Connect Lines To | Inter-connect |
| | 240 | X1, X2, X3 | |
| X1 X4 X2 X3 | 120 | X1, X4 or X2, X4 | |
| WIRING DIAGRAM C | Primary Volts | Connect Lines To | Inter-connect |
| H1 H2 H3 | 600 | H1, H2, H3 | 1-H1, 1-H2,1-H3 |
| | 570 | H1, H2, H3 | 2-H1, 2-H2, 2-H3 |
| | 540 | H1, H2, H3 | 3-H1, 3-H2, 3-H3 |
| | Secondary Volts | Connect Lines To | Inter-connect |
| | 208 | X1, X2, X3 | |
| X0 X1 X2 X3 | 120 (1-phase) | X1, X0 X2, X0 X3, X0 | |
| WIRING DIAGRAM D | Primary Volts | Connect Lines To | Inter-connect |
| Н1 Н2 Н3 | 600 | H1, H2, H3 | 1-H1, 1-H2,1-H3 |
| | 570 | H1, H2, H3 | 2-H1, 2-H2, 2-H3 |
| 3 2 1 3 2 1 3 2 1 | 540 | H1, H2, H3 | 3-H1, 3-H2, 3-H3 |
| ليلتلسسسا لنلتلسسسا لنلبلسسسا | Secondary Volts | Connect Lines To | Inter-connect |
| | 480 | X1, X2, X3 | |
| /// X0 X1 X2 X3 | 277 (1-phase) | X1, X0 X2, X0 X3, X0 | |



| Termination Wire Size (AWG) - Lead Type | | | | | | | | | |
|---|---------|---------|--|--|--|--|--|--|--|
| Connections | | | | | | | | | |
| Part Number | HV | LV | | | | | | | |
| <u>T2A533081S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T2A533091S</u> | #14 CLP | #12 CLP | | | | | | | |
| <u>T2A533101S</u> | #14 CLP | #10 CLP | | | | | | | |
| <u>T3533111S</u> | #14 CLP | #8 CLP | | | | | | | |
| <u>T2A533281S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T2A533291S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T2A533401S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T3533411S</u> | #14 CLP | #10 CLP | | | | | | | |
| <u>T2A793301S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T2A793311S</u> | #14 CLP | #12 CLP | | | | | | | |
| <u>T2A793321S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T3793331S</u> | #14 CLP | #8 CLP | | | | | | | |
| <u>T2A795161S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T2A795171S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T2A795181S</u> | #14 CLP | #14 CLP | | | | | | | |
| <u>T3795191S</u> | #14 CLP | #14 CLP | | | | | | | |

CLP = Cross-linked Polyethylene (cable insulation material)

1-800-633-0405 For the latest prices, please check AutomationDirect.com. Acme Encapsulated 3-Phase Transformers

Dimensions ø.38 X ø.75 X2 Ε in [mm] С А ß 8 M • ÷ô ф • 0 o 0 В D ÷ Drawing 1 •• •• 2.41 [61.1] 1.50 [38.1] .28 X .59 (SLOT X2) G 3.50 . [88.9] NOTES: KNOCK OUTS= Ø1.75 FOR 1-1/4 CONDUIT Ø1.13 FOR 3/4 CONDUIT 2.31 [58.7] ٥ 0 Н _ø1.13 [ø28.7] ø1.75 [ø44.5] B 3.72 [94.5] 2.78 [70.6] Ł See our website: www.AutomationDirect.com **Drawing 2** for complete engineering drawings D 4 X Ø0.69 [Ø17.5] DENOTES CONDUIT AREA ALL SIDES F

| | Acme Encapsulated Transformer Dimensions - in [mm] | | | | | | | | | | |
|-------------------|--|---------|------------|---------|---------|---------|---------|---------|---------|--------|--|
| Part Number | Dwg | А | В | C | D | Ε | F | G | H | J | |
| <u>T2A533081S</u> | 1 | | | | | | | | | | |
| <u>T2A533281S</u> | 1 | 12.23 | 11.93 | 7.13 | 9.06 | 9.88 | 10.93 | 9.75 | 7.63 | 3.63 | |
| T2A793301S | 1 | [310.6] | [303.0] | [181.1] | [230.1] | [251.0] | [277.6] | [247.7] | [193.8] | [92.2] | |
| T2A795161S | 1 | | | | | | | | | | |
| T2A533091S | 1 | | | | | | | | | | |
| T2A533291S | 1 | 14.03 | 12.84 | 8.48 | 9.97 | 11.68 | 11.84 | 11.55 | 8.98 | 3.63 | |
| <u>T2A793311S</u> | 1 | [356.4] | 4] [326.1] | [215.4] | [253.2] | [296.7] | [300.7] | [293.4] | [228.1] | [92.2] | |
| <u>T2A795171S</u> | 1 | | | | | | | | | | |
| T2A533101S | 1 | | | | | | | | | | |
| T2A533401S | 1 | 17.63 | 15.57 | 11.18 | 12.70 | 15.28 | 14.57 | 15.15 | 11.63 | 3.63 | |
| <u>T2A793321S</u> | 1 | [447.8] | | [284.0] | | [388.1] | [370.1] | [384.8] | [295.4] | [92.2] | |
| <u>T2A795181S</u> | 1 | | | | | | | | | | |
| <u>T3533111S</u> | 2 | | | | | | | | | | |
| <u>T3533411S</u> | 2 | 20.29 | 9.02 | 14.93 | 4.00 | 13.22 | 7.00 | | | | |
| T3795191S | 2 | [515.4] | [229.1] | [379.2] | [101.6] | [335.8] | [177.8] | - | - | _ | |
| <u>T3793331S</u> | 2 | | | | | | | | | | |

Acme Transformers Frequently Asked Questions

1. Can transformers be used in parallel?

Single phase transformers can be used in parallel only when their impedances and voltages are equal. If unequal voltages are used, a circulating current exists in the closed network between the two transformers, which will cause excess heating and result in a shorter life of the transformer. In addition, impedance values of each transformer must be within 7.5% of each other. For example: Transformer A has an impedance of 4%, transformer B, which is to be parallel to A, must have an impedance between the limits of 3.7% and 4.3%. When paralleling 3-phase transformers, the same precautions must be observed as listed above, plus the angular displacement and phasing between the two transformers must be identical.

2. Can Acme Transformers be reverse connected?

ACME dry-type distribution transformers can be reverse connected without a loss of kVA rating, but there are certain limitations. Transformers rated 3kVA and larger can be reverse connected without any adverse effects or loss in kVA capacity. The reason for this limitation in kVA size is that the turns ratio is the same as the voltage ratio. Example: A transformer with a 480V input, 240V output can have the output connected to a 240V source and thereby become the primary or input to the transformer, then the original 480V primary winding will become the output or 480V secondary. The transformer will not be damaged if used in a reverse connection; however, the output voltage will be lower than is indicated by the nameplate.

3. What is meant by regulation in a transformer?

Voltage regulation in transformers is the difference between the no load voltage and the full load voltage. This is usually expressed in terms of percentage. For example: A transformer delivers 100V at no load and the voltage drops to 95V at full load, the regulation would be 5%. ACME dry-type distribution transformers generally have regulation from 2% to 4%, depending on the size and the application for which they are used.

4. Why is impedance important?

It is used for determining the interrupting capacity of a circuit breaker or fuse employed to protect the primary of a transformer. Example: Determine a minimum circuit breaker trip rating and interrupting capacity for a 10kVA single phase transformer with 4% impedance, to be operated from a 480V 60Hz source. Calculate as follows:

Normal Full Load Current =
$$\frac{\text{Nameplate Volt Amps}}{\text{Line Volts}} = \frac{10,000\text{VA}}{480\text{V}} = 20.8 \text{ A}$$

Maximum Short Circuit Amps = $\frac{\text{Full Load Amps}}{4\%} = \frac{20.8 \text{ A}}{4\%} = 520 \text{ A}$

The breaker or fuse would have a minimum interrupting rating of 520A at 480V.

Example: Determine the interrupting capacity, in amperes, of a circuit breaker or fuse required for a 75kVA, 3-phase transformer, with a primary of 480V delta and secondary of 208Y/120 V. The transformer impedance (Z) = 5%. If the secondary is short circuited (faulted), the following capacities are required:

Normal Full Load Current =
$$\frac{\text{Volt Amps}}{\sqrt{3 \times \text{Line Volts}}} = \frac{75,000\text{VA}}{\sqrt{3 \times 480\text{V}}} = 90\text{A}$$

Maximum Short Circuit Amps =
$$\frac{\text{Full Load Amps}}{5\%} = \frac{90\text{A}}{5\%} = 1,800\text{A}$$

The breaker or fuse would have a minimum interrupting rating of 1,800 amps at 480 volts.

Note: The secondary voltage is not used in the calculation. The reason is the primary circuit of the transformer is the only winding being interrupted.

5.Can 60Hz transformers be used at higher frequencies?

ACME transformers can be used at frequencies above 60Hz up to 400Hz with no limitations provided nameplate voltages are not exceeded. However, 60Hz transformers will have less voltage regulation at 400Hz than at 60Hz.

Acme Transformers Frequently Asked Questions

6. What color are ACME Dry-Type Transformers?

ASA 61 (NEMA) light gray is used on all enclosed transformers from 0.050 to 1000kVA

7. How do you select a transformer to operate in an ambient higher than 40°C?

When the ambient exceeds 40°C use the following chart for de-rating standard transformers.

| Maximum Ambient Temperature | Maximum Percentage of Loading |
|-----------------------------|-------------------------------|
| 40°C (104°F) | 100% |
| 50°C (122°F) | 92% |
| 60°C (140°F) | 84% |

Instead of ordering custom built transformers to operate in ambients higher than 40°C, it is more economical to use a standard transformer of a larger kVA rating.

1-800-633-0405 Dry-Type Encapsulated Single-Phase Distribution Transformers

For the latest prices, please check AutomationDirect.com.





TF252795S





T2535183S



TF279740S

TF279746S

Features

- Lifting ears are included on 3 to 25 kVA units.
- Dual size knockouts in both sides and the bottom of the wiring compartment for greater wiring convenience and flexibility.
- UL and cUL listed and UL-3R enclosures meet or exceed all listing criteria, including NEMA, ANSI and OSHA standards.
- Shielded for cleaner power.
- Encapsulated and completely enclosed design electrical grade silica and resin compounds completely enclose the core and coil to seal out all moisture and air. UL Type 3R enclosure for indoor or outdoor service. Encapsulation eliminates corrosion and insulation deterioration.
- Quiet operation with sound levels well below NEMA standards.
- Long life UL class 155°C insulation system. 115°C rise through 0.750 kVa, 180°C insulation system, 115°C rise, 1kVa and above.

Acme Electric offers a complete range of Dry-type Distribution Transformers optimized to provide long life in general-purpose applications. Dry-type transformers are smaller and easier to maintain than liquid-filled transformers. These 600V class and below single-phase transformers are listed as Styles SR and ER.

Applications

- Healthcare facilities, educational facilities, theaters, stadiums, and entertainment venues
- Lighting
- Motors
- C&C equipment
- Power loads from power distribution systems

Agency Approvals

cŪLus (file no. E79947). Standard UL 506, listed in UL file as Style SR and ER for units 150VA and below.

CE (RoHS Directive 2011/65/EU and 2015/863/EU). Export models.



General Specifications

- Keyhole mounting slots for mounting bolts prior to installation.
- Mounting slots are accessible from the front.
- Flexible copper lead wire terminations for easy connections outside the front access wiring compartment.
- Frequency: 60Hz on standard models and 50/60 Hz on CE models.
- Winding material:
- 5kVA and below Cu
- 7.5 kVA and above Al



How to Compute the kVA Required (Single-Phase Loads):

1. Determine electrical load

- A. Voltage required by load.
- B. Amperes or kVA capacity required by load.
- C. Frequency in Hz (cycles per second).
- D. Verify load is designed to operate on a single-phase supply.

The above information is standard data normally obtained from equipment nameplates or instruction manuals.

2. Determine supply voltage

- A. Voltage of supply (source).
- B. Frequency in Hz (cycles per second).

The frequency of the line supply and electrical load must be the same. Select single-phase transformer designed to operate at this frequency, having a primary (input) equal to the supply voltage and a secondary (output) equal to the voltage required by the load.

3. If the load nameplate expresses a rating in kVA, a transformer can be directly selected from the charts. Choose from a group of transformers with primary and secondary voltages matching those you have just determined.

- A. Select a transformer with a standard kVA capacity equal to or greater than that needed to operate the load.
- B. Primary taps are available on most models to compensate for line voltage variations.

| | Full Lo | oad Cu | rrent (<i>l</i> | A) – Si | ngle-P | hase C | ircuits | |
|------|---------|--------|------------------|---------|--------|--------|---------|------|
| kVA | 120V | 208 V | 240 V | 277 V | 380 V | 440V | 480 V | 600V |
| 0.25 | 2.0 | 1.2 | 1.0 | 0.9 | 0.6 | 0.5 | 0.5 | 0.4 |
| 0.50 | 4.2 | 2.4 | 2.1 | 1.8 | 1.3 | 1.1 | 1.0 | 0.8 |
| 0.75 | 6.3 | 3.6 | 3.1 | 2.7 | 2.0 | 1.7 | 1.6 | 1.3 |
| 1.0 | 8.3 | 4.8 | 4.2 | 3.6 | 2.6 | 2.3 | 2.1 | 1.7 |
| 1.5 | 12.5 | 7.2 | 6.2 | 5.4 | 3.9 | 3.4 | 3.1 | 2.5 |
| 2.0 | 16.7 | 9.6 | 8.3 | 7.2 | 5.2 | 4.5 | 4.2 | 3.3 |
| 3.0 | 25 | 14.4 | 12.5 | 10.8 | 7.9 | 6.8 | 6.2 | 5.0 |
| 5.0 | 41 | 24.0 | 20.8 | 18.0 | 13.1 | 11.3 | 10.4 | 8.3 |
| 7.5 | 62 | 36 | 31 | 27 | 19.7 | 17 | 15.6 | 12.5 |
| 10 | 83 | 48 | 41 | 36 | 26 | 22.7 | 20.8 | 16.7 |
| 15 | 125 | 72 | 62 | 54 | 39 | 34 | 31 | 25 |
| 25 | 208 | 120 | 104 | 90 | 65 | 57 | 52 | 41 |

| Full Lo | ad Current (| (A) – Single· | Phase AC N | lotors ¹ |
|------------|--------------|---------------|------------|----------------------------|
| Horsepower | 115V | 208V | 230V | Minimum Transformer kVa |
| 1/6 | 4.4 | 2.4 | 2.2 | 0.53 |
| 1/4 | 5.8 | 3.2 | 2.9 | 0.70 |
| 1/3 | 7.2 | 4.0 | 3.6 | 0.87 |
| 1/2 | 9.8 | 5.4 | 4.9 | 1.18 |
| 3/4 | 13.8 | 7.6 | 6.9 | 1.66 |
| 1 | 16 | 8.8 | 8 | 1.92 |
| 1.5 | 20 | 11.0 | 10 | 2.40 |
| 2.0 | 24 | 13.2 | 12 | 2.88 |
| 3.0 | 34 | 18.7 | 17 | 4.10 |
| 5.0 | 56 | 30.8 | 28 | 6.72 |
| 7.5 | 80 | 44 | 40 | 9.6 |
| 10 | 100 | 55 | 50 | 12.0 |

1) When motor service factor is greater than 1, increase full load amps proportionally. Example: If service factor is 1.15, increase above amp values by 15%.

Note: If motors are started more than once per hour, increase minimum transformer kVA by 20%. $1 \text{ Phase kVA} = \frac{\text{Volts x Amps}}{1000}$

- C. When load ratings are given only in amperes, tables 1 and 2 or the following formulas may be used to determine proper kVA size for the required transformer.
 - (1) To determine kVA when volts and amps are known:

$$kVA = \frac{Volts \ x \ Amps}{1000}$$

(2) To determine Amperes when volts and amps are known:

Single-Phase Example

Select a transformer to meet the following conditions: • Load is single-phase lighting using incandescent lamps.

- Each fixture requires 1.3 amps @ 120 volts, 1 phase, 60 Hz, power factor of unity.
- The installation requires a total of 52 100-watt fixtures.
- The desired circuit distributing power to the light fixtures is 120/240 volt, three wire, single-phase. The supply voltage is 460 volt, 3 phase.

To compute the kVA required:

Always use amps x volts to compute VA; never use lamp wattage. 0.156 kVA/fixture x 52 fixtures = 8.11 kVA. The two sizes (kVA nearest 8.11 kVA) are 7.5 kVA and 10 kVA. Use the 10 kVA. This will not overload the transformer and allows some capacity (1.89 kVA) for future loads. Since the supply is 460V (not 480V), use the 456V tap. This will produce approximately 120V on output. If the tap is not used, the output will be 115V compared to the desired 120V. Note the transformer selected is singlephase, but the supply is 480V, three-phase. Single-phase is obtained by using any two wires of the three-phase supply.

¹⁻⁸⁰⁰⁻⁶³³⁻⁰⁴⁰⁵ Dry-Type Encapsulated Single-Phase Distribution Transformers



| | Acme D | ry-Type | e Encapsulate | ed Single- | Phase Di | stributior | n Transfo | ormers Sele | ction Gui | ide |
|------------------|------------|---------------|-------------------------|----------------------|-----------------|----------------------------------|------------------|-------------------|-------------------|------------|
| Part Number | Price | kVA Rating | Primary (Volts) | Secondary (Volts) | Impedance %Z | Total Heat Dissipation (W) | Mounting Type | Weight Ib [kg] | Wiring Diagram | Drawing |
| T253007S | \$118.00 | 0.25 | | | 11.84% | 154.50 | | 10 (4.5) | A | PDF |
| <u>T253008S</u> | \$137.00 | 0.50 | 240X480 50/60 Hz | 120/240 | 8.74% | 249.49 | Wall | 15 (6.8) | A | <u>PDF</u> |
| <u>T253009S</u> | \$183.00 | 0.75 | 30/00 112 | | 6.93% | 326.77 | | 19 (8.6) | A | PDF |
| <u>T253010S</u> | \$211.00 | 1.0 | | | 7.04% | 367.85 | | 24 (10.9) | A | PDF |
| <u>T253011S</u> | \$235.00 | 1.5 | | | 4.33% | 419.71 | | 30 (13.6) | A | PDF |
| <u>T253012S</u> | \$291.00 | 2.0 | | | 4.00% | 529.47 | | 38 (17.2) | A | <u>PDF</u> |
| <u>T2530134S</u> | \$468.00 | 3.0 |] | | 3.74% | 704.34 | | 55 (24.9) | В | <u>PDF</u> |
| <u>T2530144S</u> | \$658.00 | 5.0 | 240X480 60Hz | 120/240 | 2.61% | 1023.12 | Wall | 75 (34.0) | В | <u>PDF</u> |
| <u>T2535153S</u> | \$874.00 | 7.5 | 00112 | | 2.16% | 665.31 | | 115 (52.2) | С | PDF |
| <u>T2535163S</u> | \$980.00 | 10 | | | 3.48% | 1371.04 | | 125 (56.7) | С | PDF |
| <u>T2535173S</u> | \$1,183.00 | 15 | | | 3.29% | 971.81 | | 170 (77.1) | С | PDF |
| <u>T2535183S</u> | \$1,657.00 | 25 | | | 1.31% | 1263.63 | | 250 (113.0) | С | PDF |
| <u>T253108S</u> | \$181.00 | 0.50 | 600 | 120/240 | 8.62% | 248.12 | W/all | 15 (6.8) | D | <u>PDF</u> |
| <u>T253109S</u> | \$242.00 | 0.75 | 50/60 Hz | 120/240 | 7.08% | 330.86 | Wall | 19 (8.6) | D | PDF |
| T253110S | \$252.00 | 1.0 | | | 7.14% | 371.98 | | 24 (10.9) | D | <u>PDF</u> |
| <u>T253111S</u> | \$343.00 | 1.5 | | | 5.15% | 471.47 | | 30 (13.6) | D | <u>PDF</u> |
| <u>T253112S</u> | \$389.00 | 2.0 | | | 4.05% | 533.57 | | 38 (17.2) | D | <u>PDF</u> |
| <u>T2531131S</u> | \$500.00 | 3.0 | 600 | 120/240 | 3.28% | 659.44 | Wall | 55 (24.9) | E | <u>PDF</u> |
| <u>T2531141S</u> | \$719.00 | 5.0 | 60Hz | 120/240 | 2.42% | 1028.79 | vvali | 75 (34.0) | E | PDF |
| <u>T2536151S</u> | \$1,011.00 | 7.5 | | | 4.10% | 642.00 | | 115 (52.2) | E | PDF |
| <u>T2536161S</u> | \$1,212.00 | 10 | | | 2.71% | 727.64 | | 125 (56.7) | E | <u>PDF</u> |
| <u>T2536171S</u> | \$1,610.00 | 15 | | | 3.35% | 911.31 | | 170 (77.1) | E | PDF |
| <u>T279740S</u> | \$298.00 | 1.0 | | | 5.22% | 317.32 | | 23 (10.4) | G | <u>PDF</u> |
| <u>T279741S</u> | \$385.00 | 1.5 |] | | 3.83% | 246.41 | | 30 (13.6) | G | PDF |
| <u>T279742S</u> | \$466.00 | 2.0 |] | | 3.24% | 527.53 | | 37 (16.8) | G | PDF |
| <u>T279743S</u> | \$712.00 | 3.0 | 120/208/240/277 60Hz | 120/240 | 2.86% | 613.24 | Wall | 55 (24.9) | G | PDF |
| <u>T279744S</u> | \$888.00 | 5.0 | | | 2.27% | 970.30 | | 75 (34.0) | G | PDF |
| <u>T279745S</u> | \$1,152.00 | 7.5 |] | | 2.69% | 483.00 | | 105 (47.6) | Н | PDF |
| <u>T279746S</u> | \$1,340.00 | 10 | | | 1.78% | 594.71 | | 124 (56.2) | Н | PDF |

| | | | CE Ma | arked Exp | ort Mode | ls Select | ion Guid | e | | |
|-----------|------------|-----|-------------------|-----------|----------|-----------|----------|------------|---|-----|
| TF217437S | \$360.00 | 1.0 | | | 8.08% | 398.83 | | 24 (10.9) | F | PDF |
| TF217439S | \$477.00 | 2.0 | | | 4.67% | 630.16 | | 38 (17.2) | F | PDF |
| TF249873S | \$749.00 | 3.0 | 190/200/208/220 x | | 3.49% | 748.83 | \A/=!! | 55 (24.9) | F | PDF |
| TF252520S | \$948.00 | 5.0 | | | vvali | 75 (34.0) | F | PDF | | |
| TF252794S | \$1,377.00 | 7.5 | 00/00 112 | | 2.86% | 695.40 | | 115 (52.2) | F | PDF |
| TF252795S | \$1,467.00 | 10 | | | 3.01% | 827.48 | | 125 (56.7) | F | PDF |

Note: A wall mounting bracket is included with each transformer. The bracket ships loose and is located in the wiring compartment.

For the latest prices, please check AutomationDirect.com.

1-800-633-0405 Dry-Type Encapsulated Single-Phase Distribution Transformers

HUBBELL Acme Electric[®]

Wiring Diagrams

| WIRING DIAGRAM A | Primary Volts | Connect Primary Lines To | Inter-connect | Connect Secondary Lines To |
|--|-----------------|--------------------------|---------------------|----------------------------|
| Primary: 240x480 | 480 | H1-H4 | H2 to H3 | - |
| Secondary:120/240 Taps: None | 240 | H1-H3 & H2-H4 | _ | _ |
| H1 H4 | Secondary Volts | Connect Lines To | Inter-connect | |
| H3 H2 | 240 | - | X2 to X3 | X1-X4 |
| | 120/240 | - | X2 to X3 | X1-X2-X4 |
| x2 x3 x4 x1 | 120 | - | X1 to X3, X2 to X4 | X1-X4 |
| WIRING DIAGRAM B | Primary Volts | Connect Lines To | Inter-connect | |
| Primary: 240x480 Secondary: 120/240 | 252 | H1-H8 | H1 to H5, H4 to H8 | - |
| Taps: 2, 2.5% ANFC, 2, 2.5% BNFC | 240 | H1-H7 | H1 to H5, H3 to H7 | - |
| H1 H4 H5 H8 | 228 | H1-H6 | H1 to H5,H2 to H6 | - |
| | 504 | H1-H8 | H4 to H5 | - |
| H2 H3 H6 H7 | 492 | H1-H8 | H3 to H5 | - |
| | 480 | H1-H7 | H3 to H5 | - |
| لسلسلسا لسلسلسا | 468 | H1-H7 | H2 to H5 | - |
| | 456 | H1-H6 | H2 to H5 | - |
| X | Secondary Volts | Connect Lines To | Inter-connect | |
| | 240 | _ | X2 to X3 | X1-X4 |
| X2 X3 | 120/240 | - | X2 to X3 | X1-X2-X4 |
| X4 X1 | 120 | - | X1 to X3, X2 to X4 | X1-X4 |
| WIRING DIAGRAM C | Primary Volts | Connect Lines To | Inter-connect | |
| Primary: 240x480 Secondary: 120/240 | 216 | H1-H10 | H1 to H9, H10 to H2 | - |
| Taps: 2, 2.5% ANFC, 4, 2.5% BNFC | 228 | H1-H10 | H1 to H8, H10 to H3 | _ |
| . , , , , | 240 | H1-H10 | H1 to H7, H10 to H4 | _ |
| | 252 | H1-H10 | H1 to H6, H10 to H5 | _ |
| H1 H5 H6 H10 | 432 | H1-H10 | H2 to H9 | _ |
| | 444 | H1-H10 | H3 to H9 | _ |
| H2 H3 H4 H7 H8 H9 | 456 | H1-H10 | H3 to H8 | _ |
| | 468 | H1-H10 | H4 to H8 | - |
| | 480 | H1-H10 | H4 to H7 | - |
| لىسىسىك لىسىسىسا بېرى | 492 | H1-H10 | H5 to H7 | - |
| | 504 | H1-H10 | H5 to H6 | _ |
| x2 X3 | Secondary Volts | Connect Lines To | Inter-connect | |
| X4 X1 | 240 | _ | X2 to X3 | X1-X4 |
| | 120/240 | - | X2 to X3 | X1-X3-X4 |
| | 120 | - | X1 to X3, X2 to X4 | X1-X4 |
| WIRING DIAGRAM D | Primary Volts | Connect Lines To | Inter-connect | |
| Primary: 600 Secondary: 120/240 | 600 | H1-H2 | _ | - |
| Taps: None | Secondary Volts | Connect Lines To | Inter-connect | |
| H1 H2 | 240 | - | X2 to X3 | X1-X4 |
| | 120/240 | - | X2 to X3 | X1-X2-X4 |
| X2 X3 X1 | 120 | - | X1 to X3, X2 to X4 | X1-X4 |

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Transformers

tTXF-76

1-800-633-0405 **Dry-Type Encapsulated Single-Phase Distribution Transformers**

HÚBBÈÌ



Wiring Diagrams (continued)

| WIRING DIAGRAM E | Primary Volts | Connect Primary Lines To | Inter-connect | Connect Secondary Lines To |
|-----------------------------------|-----------------|--------------------------|---------------------|----------------------------|
| Primary: 600 Secondary:120/240 | 600 | H1-H4 | _ | - |
| Taps: 2, 5% BNFC | 570 | H1-H3 | - | _ |
| H1 H4 | 540 | H1-H2 | - | _ |
| Н2 Н3 | Secondary Volts | Connect Lines To | Inter-connect | |
| | 240 | - | X2 to X3 | X1-X4 |
| | 120/240 | _ | X2 to X3 | X1-X2-X4 |
| X2´ X3 X4 X1 | 120 | - | X1 to X3, X2 to X4 | X1-X4 |
| WIRING DIAGRAM F | Primary Volts | Connect Lines To | Inter-connect | |
| Primary: 190-220 x 380-440 | 190 | H1 & H7 | H1 to H6, H2 to H7 | - |
| Secondary: 120/240 | 200 | H1 & H8 | H1 to H6, H3 to H8 | - |
| H1 H5 H6 H10 | 208 | H1 & H9 | H1 to H6, H4 to H9 | - |
| | 220 | H1 & H10 | H1 to H6, H5 to H10 | - |
| H2 H3 H4 H7 H8 H9 | 380 | H1 & H7 | H2 & H6 | - |
| | 400 | H1 & H8 | H3 & H6 | - |
| | 416 | H1 & H9 | H4 & H6 | - |
| ليستنبي لإلا | 440 | H1 & H10 | H5 & H6 | - |
| | Secondary Volts | Connect Lines To | Inter-connect | |
| x2 X3 | 240 | - | X2 to X3 | X1-X4 |
| X4 X1 | 120/240 | - | X2 to X3 | X1-X2-X4 |
| | 120 | - | X1 to X3, X2 to X4 | X1-X4 |
| WIRING DIAGRAM G | Primary Volts | Connect Lines To | Inter-connect | |
| Primary: 120/208/240/277 | 277 | H1, H5 | - | - |
| Secondary: 120/240 | 240 | H1, H4 | - | - |
| | 208 | H1, H3 | _ | - |
| | 120 | H1, H2 | - | - |
| H1 H2 H3 H4 H5 | Secondary Volts | Connect Lines To | Inter-connect | |
| mmm mmm | 120 | | X1 to X3, X2 to X4 | X1-X4 |
| X4 X3 X2 X1 | 120/240 | | X2 to X3 | X1-X2-X4 |
| | 240 | | X2 to X3 | X1-X4 |
| WIRING DIAGRAM H | Primary Volts | Connect Lines To | Inter-connect | |
| Primary: 120/208/240/277 | 120 | H1 & H8 | H1 to H6, H3 to H8 | - |
| Secondary: 120/240 | 208 | H1 & H8 | H2 to H7 | _ |
| | 240 | H1 & H8 | H3 to H6 | _ |
| H1 H4 H5 H8 | 277 | H1 & H8 | H4 to H5 | _ |
| | Secondary Volts | Connect Lines To | Inter-connect | |
| | 240 | - | X2 to X3 | X1 & X4 |
| | 120/240 | _ | X2 to X3 | X1, X3, X4 |
| X4 X2 X3 X1 | | | | |
| | 120 | _ | X1 to X3, X2 to X4 | X1 & X4 |

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Transformers

Buck-Boost Single-Phase Transformers

Encapsulated models from 0.05 to 10.0 kVA

Electrical/electronic equipment operates on standard supply voltage. Proper voltage is critical for a variety of applications, including AC motor loads, resistive heating loads, incandescent lighting or low voltage lighting. But when the supply voltage is constantly 5-20% too low ("brownout" conditions) or too high, equipment fails to operate at maximum efficiency. This can cause potentially serious problems.

Acme Electric Buck-boost transformers (autotransformers) provide a simple and economical means of correcting off-standard voltages. They offer tremendous capabilities and flexibility in kVA sizes and input/output voltage combinations. You essentially get 75 different transformers in one convenient package.

Any time a line voltage change in the 5-20% range is required, a buck-boost transformer should be considered as your first line of

defense. Where are buck-boost transformers used?

A typical buck-boost application is 120V in, 12V out for low voltage lighting or control circuitry. In most applications, this low voltage transformer is field connected as an autotransformer. Buck-boost transformers provide tremendous capabilities and flexibility in kVA sizes and input/output voltage combinations. Basically, you get 75 different transformers, all in one convenient package.

Other buck-boost applications include the following:

- · Where low supply voltage exists because equipment is installed at the end of a bus system
- Where the supply system is operating at or over its design capacity
- Where overall consumer demands may be so high that the utility cuts back the supply voltage to the consumer, causing a "brownout."

Why use buck-boost instead of another type transformer? Take a look at this chart to see the advantages and disadvantages

of using a buck-boost transformer (autotransformer) compared to

a standard isolation transformer of the proper size and voltage combination.

Proper voltage is critical

With nearly two-thirds

being AC motor loads,

proper voltage to that

motor is very important.

If the supply line voltage

is not maintained, motor

increased causing reduced

of all electrical loads

maintenance of the

winding current is

of Buck-Boost Transformers **Advantages** Disadvantages More efficient • Smaller and lighter No circuit isolation • 5 to 10 times Cannot create a

Advantages and Disadvantages

increase in kVA neutral Versatile and Application suitable for many voltages and kVA applications don't match the nameplate voltages Lower cost and kVA compared to other

approaches motor torgue and rising motor temperature, all of which results in the rapid loss of insulation life expectancy.

In addition to motor loads, the detrimental effects of low voltage on both resistive heating loads and incandescent lighting output are also illustrated in the chart.

When you have a lower than standard voltage, equipment damage and failure can result. Buck-boost transformers are an economical way to correct this potentially very serious problem.



T181065

Features

- UL and cUL listed and UL-3R enclosures meet or exceed all listing criteria including NEMA, ANSI and OSHA standards.
- Reduce (buck) or raise (boost) line voltage from 5 20%.
- Offer great flexibility can be used in single-phase and threephase configurations.
- All copper lead wire terminations.
- Long life, 80°C rise up to 0.15 kVA, and 115°C rise above 0.25 kVA.

Agency Approvals

cULus. (UL file no. E79947) Standard UL 506, listed in UL file as Style SR and ER for Units 150VA and below.

CE. Rohs Directive 2011/65/EU and 2015/863/EU)





Selecting a Buck-Boost Transformer

You should have the following information before selecting a buck-boost transformer.

Line Voltage

The voltage that you want to buck (decrease) or boost (increase). This voltage can be determined by measuring the supply line voltage with a voltmeter.

Load Voltage

The voltage at which your equipment is designed to operate. This is listed on the nameplate of the load equipment.

Load kVA or Load Amps

You do not need to know both – one or the other is sufficient for selection purposes. This information usually can be found on the nameplate of the equipment that you want to operate.

Frequency

The supply line frequency must be the same as the frequency of the equipment to be operated – either 50 or 60 Hz.

Phase

The supply line should be the same as the equipment to be operated – either single- or three-phase.

Using the Selection Charts – A Four-Step Process

Here's how to use the transformer selection charts on the following pages:

- A series of LINE VOLTAGE and LOAD VOLTAGE combinations are listed across the top of each selection chart. Select a LINE VOLTAGE and LOAD VOLTAGE combination from ANY of the charts that comes closest to matching the LINE VOLTAGE and LOAD VOLTAGE of your application.
- 2. Read down the column you have selected until you reach either the LOAD kVA or LOAD AMPS of the equipment you want to operate. You probably will not find the exact value of LOAD kVA or LOAD AMPS, so go to the next higher rating.
- 3. From this point, read across the column to the far left-hand side, and you have found the catalog number of the exact buck-boost transformer you need. Refer to the PDF links for dimensional drawings.
- 4. CONNECT the transformer according to the connection diagram specified at the bottom of the column where you selected your LINE VOLTAGE and LOAD VOLTAGE combination. This same connection information is packed with each buck-boost transformer.
- 5. Note: Three-phase applications require multiple separate single-phase buck boost transformers to be wired and mounted together. See single-phase transformer quantities required at the bottom of the three-phase application selection charts.

| | | | ll Loai Single | | | Amps suits | 8 | |
|------|------|------|-------------------|------|------|---------------|------|------|
| kVA | 120V | 208V | 240V | 277V | 380V | 440V | 480V | 600V |
| 0.05 | 0.4 | 0.2 | 0.2 | 0.2 | 0.1 | 0.1 | 0.1 | 0.1 |
| 0.1 | 0.8 | 0.5 | 0.4 | 0.3 | 0.2 | 0.2 | 0.2 | 0.2 |
| 0.15 | 1.2 | 0.7 | 0.6 | 0.5 | 0.4 | 0.3 | 0.3 | 0.3 |
| 0.25 | 2 | 1.2 | 1 | 0.9 | 0.6 | 0.5 | 0.5 | 0.4 |
| 0.5 | 4.2 | 2.4 | 2.1 | 1.8 | 1.3 | 1.1 | 1 | 0.8 |
| 0.75 | 6.3 | 3.6 | 3.1 | 2.7 | 2 | 1.7 | 1.6 | 1.3 |
| 1 | 8.3 | 4.8 | 4.2 | 3.6 | 2.6 | 2.3 | 2.1 | 1.7 |
| 1.5 | 12.5 | 7.2 | 6.2 | 5.4 | 3.9 | 3.4 | 3.1 | 2.5 |
| 2 | 16.7 | 9.6 | 8.3 | 7.2 | 5.2 | 4.5 | 4.2 | 3.3 |
| 3 | 25 | 14.4 | 12.5 | 10.8 | 7.9 | 6.8 | 6.2 | 5 |
| 5 | 41 | 24 | 20.8 | 18 | 13.1 | 11.3 | 10.4 | 8.3 |
| 7.5 | 62 | 36 | 31 | 27 | 19.7 | 17 | 15.6 | 12.5 |
| 10 | 83 | 48 | 41 | 36 | 26 | 22.7 | 20.8 | 16.7 |
| 15 | 125 | 72 | 62 | 54 | 39 | 34 | 31 | 25 |
| 25 | 208 | 120 | 104 | 90 | 65 | 57 | 52 | 41 |
| 37.5 | 312 | 180 | 156 | 135 | 98 | 85 | 78 | 62 |
| 50 | 416 | 240 | 208 | 180 | 131 | 114 | 104 | 83 |
| 75 | 625 | 360 | 312 | 270 | 197 | 170 | 156 | 125 |
| 100 | 833 | 480 | 416 | 361 | 263 | 227 | 208 | 166 |
| 167 | 1391 | 802 | 695 | 602 | 439 | 379 | 347 | 278 |
| 250 | 2083 | 1203 | 1041 | 902 | 657 | 568 | 520 | 416 |

| | | ull Load <i>A</i> -Phase A | | 1 |
|------------|------|-------------------------------|------|----------------------------|
| Horsepower | 115V | 208V | 230V | Minimum Transformer KVA |
| 1/6 | 4.4 | 2.4 | 2.2 | 0.53 |
| 1/4 | 5.8 | 3.2 | 2.9 | 0.7 |
| 1/3 | 7.2 | 4 | 3.6 | 0.87 |
| 1/2 | 9.8 | 5.4 | 4.9 | 1.18 |
| 3/4 | 13.8 | 7.6 | 6.9 | 1.66 |
| 1 | 16 | 8.8 | 8 | 1.92 |
| 1.5 | 20 | 11 | 10 | 2.4 |
| 2 | 24 | 13.2 | 12 | 2.88 |
| 3 | 34 | 18.7 | 17 | 4.1 |
| 5 | 56 | 30.8 | 28 | 6.72 |
| 7.5 | 80 | 44 | 40 | 9.6 |
| 10 | 100 | 55 | 50 | 12 |

1. When motor service factor is greater than 1, increase full load amps proportionally.

Example: If service factor is 1.15, increase above amp values by 15%.

ase kVA =
$$\frac{\text{Volts x Amps}}{1000}$$

1 Ph

Note: If motors are started more than once per hour, increase minimum transformer kVA by 20%.

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Transformers

tTXF-79

For the latest prices, please check AutomationDirect.com.



Selection Chart

| Single-Phase Application | | | | Boos | sting | Bucking | | | | | | | | |
|--------------------------|-----|-----|-----|------|-------|---------|-----|-----|-----|-----|-----|-----|-----|-----|
| Line Voltage (Available) | 95 | 100 | 105 | 110 | 189 | 208 | 215 | 220 | 125 | 132 | 230 | 245 | 250 | 252 |
| Load Voltage (Output) | 114 | 120 | 115 | 120 | 208 | 230 | 237 | 242 | 113 | 120 | 208 | 222 | 227 | 240 |

| Buck-Boost Transformer Selection Chart | | | | | | | | | | | | | | | | | |
|--|-------|------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|-------|-------|-------|------|------------|
| Part Number | | | | | | | | | | | | | | | | | Drawing |
| | Load | kVA | 1.19 | 1.25 | 2.4 | 2.5 | 2.16 | 2.39 | 2.46 | 2.52 | 2.6 | 2.75 | 2.37 | 2.5 | 2.6 | 5.1 | |
| T181050 | Load | Amps | 10.42 | 10.4 | 20.8 | 20.8 | 10.4 | 10.4 | 10.4 | 10.4 | 22.8 | 22.8 | 11.4 | 11.4 | 11.4 | 21.8 | PDF |
| 101000 | | Maximum Size of Fuse or Breaker | 25 | 25 | 40 | 30 | 15 | 15 | 15 | 15 | 30 | 30 | 15 | 15 | 15 | 30 | |
| | Load | kVA | 2.37 | 2.5 | 4.8 | 5 | 4.33 | 4.79 | 4.93 | 5.04 | 5.2 | 5.4 | 4.47 | 5 | 5.2 | 10.2 | |
| T181051 | LUau | Amps | 20.83 | 20.83 | 41.67 | 41.67 | 20.83 | 20.83 | 20.83 | 20.83 | 46.8 | 46.8 | 22.8 | 22.8 | 22.8 | 43.7 | PDF |
| 1101051 | | Maximum Size of Fuse or Breaker | 35 | 35 | 60 | 60 | 30 | 30 | 30 | 30 | 60 | 60 | 30 | 30 | 30 | 60 | |
| | المعط | kVA | 3.56 | 3.75 | 7.17 | 7.56 | 6.5 | 7.19 | 7.41 | 7.56 | 7.8 | 8.15 | 7.1 | 7.5 | 7.8 | 15.3 | |
| T181052 - | Load | Amps | 31.25 | 31.25 | 62.5 | 62.5 | 31.25 | 31.25 | 31.25 | 31.25 | 68.5 | 69.5 | 34.4 | 34.4 | 34.4 | 65.5 | PDF |
| 101052 | | Maximum Size of Fuse or Breaker | 50 | 50 | 90 | 90 | 45 | 45 | 45 | 45 | 80 | 80 | 40 | 40 | 40 | 80 | |
| | | kVA | 4.75 | 5 | 9.58 | 10 | 8.66 | 9.58 | 9.87 | 10 | 10.4 | 10.8 | 9.5 | 10 | 10 | 20.4 | |
| | Load | Amps | 41.67 | 41.67 | 83.31 | 83.31 | 41.67 | 41.67 | 41.67 | 41.67 | 91.5 | 91.5 | 45.8 | 45.8 | 45.8 | 87.5 | |
| <u> T111683</u> – | | Maximum Size of Fuse or Breaker | 70 | 70 | 125 | 125 | 60 | 60 | 60 | 60 | 110 | 110 | 60 | 60 | 50 | 110 | <u>PDF</u> |
| | المعط | kVA | 7.12 | 7.5 | 14.4 | 15.1 | 13 | 14.3 | 14.8 | 15.1 | 15 | 16.2 | 14.24 | 15 | 15.6 | 30.6 | |
| T444004 | Load | Amps | 62.5 | 62.5 | 125 | 125 | 62.5 | 62.5 | 62.5 | 62.5 | 138 | 138 | 68.6 | 68.6 | 68.6 | 132 | |
| <u>T111684</u> | | Maximum Size of Fuse or Breaker | 100 | 100 | 175 | 175 | 90 | 90 | 90 | 90 | 150 | 175 | 80 | 80 | 80 | 175 | <u>PDF</u> |
| | Load | kVA | 9.5 | 10 | 19.2 | 20.2 | 17.3 | 19.16 | 19.7 | 20.1 | 20.8 | 21.6 | 19 | 20 | 20.3 | 40.8 | |
| T444695 | Load | Amps | 83.3 | 83.3 | 166.6 | 166.6 | 83.3 | 83.3 | 83.3 | 83.3 | 183 | 183 | 91.6 | 91.6 | 91.2 | 175 | PDF |
| <u> T111685</u> | | Maximum Size of Fuse or Breaker | 125 | 125 | 250 | 250 | 125 | 125 | 125 | 125 | 225 | 225 | 110 | 110 | 110 | 225 | |
| | | kVA | 14.2 | 15 | 28.8 | 30 | 26 | 28.7 | 29.6 | 30.3 | 31.2 | 32.5 | 28.5 | 30 | 31.2 | 61 | |
| T 444000 | Load | Amps | 125 | 125 | 250 | 250 | 125 | 125 | 125 | 125 | 275 | 275 | 136.8 | 136.8 | 136.8 | 263 | DDE |
| <u> T111686</u> – | | Maximum Size of Fuse or Breaker | 200 | 200 | 350 | 350 | 175 | 175 | 175 | 175 | 350 | 350 | 175 | 175 | 175 | 350 | <u>PDF</u> |
| | Laud | kVA | 23.7 | 25 | 47.9 | 50 | 43.3 | 47.8 | 49.3 | 50.3 | 52 | 54 | 47.4 | 50 | 52 | 102 | |
| 7444607 | Load | Amps | 208 | 208 | 416.6 | 416.6 | 208 | 208 | 208 | 208 | 457 | 457 | 228 | 228 | 228 | 437 | DDE |
| <u> T111687</u> – | | Maximum Size of Fuse or Breaker | 350 | 350 | 600 | 600 | 300 | 300 | 300 | 300 | 600 | 600 | 300 | 300 | 300 | 600 | <u>PDF</u> |

| CONNECTION DIAGRAM | D | D | С | С | н | н | н | н | F | F | I | I | Т | E | |
|--------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | | | | | | | | | | | | | | - | |

NOTES: (1) Inputs and Outputs may be reversed; kVA capacity remains constant. All applications above the bold line are suitable for 50/60 Hz. All applications below the bold line are suitable for 60Hz only. With larger kVA buck-boost units, it is necessary to utilize multiple conductors on the secondary (X) terminals.

For the latest prices, please check AutomationDirect.com.



Selection Chart (continued)

| Single-Phase Application | | | | Boos | sting | | | Bucking | | | | | | |
|--------------------------|-----|--------------------------------|-----|------|---------------------|--|--|---------|-----|-----|-----|-----|-----|-----|
| Line Voltage (Available) | 95 | 95 100 105 208 215 215 220 225 | | | | | | | 135 | 240 | 240 | 245 | 250 | 255 |
| Load Voltage (Output) | 120 | 114 | 119 | 240 | 240 244 230 235 240 | | | | | 208 | 225 | 230 | 234 | 239 |

| | | | | Bu | ICK-B | oost 1 | rans | forme | er <u>Sel</u> | ectior | n Cha | rt | | | | | |
|----------------|------|------------------------------------|-------|-------|-------|--------|-------|-------|---------------|--------|-------|-------|-------|-------|-------|-------|------------|
| Part lumber | | | | | | | | | | | | | | | | | Drawing |
| | Load | kVA | 0.94 | 1.78 | 1.86 | 1.88 | 1.91 | 3.59 | 3.67 | 3.75 | 2.11 | 1.84 | 3.75 | 3.83 | 3.9 | 3.98 | |
| 181057 | Load | Amps | 7.81 | 15.63 | 15.63 | 7.81 | 7.81 | 15.63 | 15.63 | 15.63 | 17.71 | 8.85 | 16.67 | 16.67 | 16.67 | 16.67 | PDF |
| 101031 | | Maximum Size of Fuse or Breaker | 15 | 25 | 25 | 15 | 15 | 25 | 25 | 25 | 20 | 15 | 20 | 20 | 20 | 20 | |
| | Load | kVA | 1.88 | 3.56 | 3.72 | 3.75 | 3.81 | 7.19 | 7.34 | 7.5 | 4.21 | 3.68 | 7.5 | 7.67 | 7.8 | 7.97 | |
| 181058 | LUau | Amps | 15.63 | 31.25 | 31.25 | 15.63 | 15.63 | 31.25 | 31.25 | 31.25 | 35.42 | 17.71 | 33.33 | 33.33 | 33.33 | 33.33 | PDF |
| 101030 | | Maximum Size of Fuse or Breaker | 25 | 45 | 45 | 25 | 25 | 45 | 45 | 45 | 40 | 20 | 40 | 40 | 40 | 40 | |
| | Lood | kVA | 2.81 | 5.34 | 5.58 | 5.63 | 5.72 | 10.78 | 11.02 | 11.25 | 6.32 | 5.53 | 11.25 | 11.5 | 11.7 | 11.95 | |
| 181059 | Load | Amps | 23.44 | 46.88 | 46.88 | 23.44 | 23.44 | 46.88 | 46.88 | 46.88 | 53.13 | 26.56 | 50 | 50 | 50 | 50 | PDF |
| 181059 | | Maximum Size of Fuse or Breaker | 40 | 70 | 70 | 40 | 40 | 70 | 70 | 70 | 60 | 30 | 60 | 60 | 60 | 60 | |
| | Land | kVA | 3.75 | 7.13 | 7.44 | 7.5 | 7.63 | 14.38 | 14.69 | 15 | 8.43 | 7.37 | 15 | 15.33 | 15.6 | 15.93 | |
| C440070 | Load | Amps | 31.25 | 62.5 | 62.5 | 31.25 | 31.25 | 62.5 | 62.5 | 62.5 | 70.83 | 35.42 | 66.67 | 66.67 | 66.67 | 66.67 | |
| <u>113073</u> | | Maximum Size of Fuse or Breaker | 50 | 90 | 90 | 50 | 50 | 90 | 90 | 90 | 80 | 40 | 80 | 80 | 80 | 80 | <u>PDF</u> |
| | | kVA | 5.63 | 10.69 | 11.16 | 11.25 | 11.44 | 21.56 | 22.03 | 22.5 | 12.64 | 11.05 | 22.5 | 23 | 23.4 | 23.9 | |
| 5440074 | Load | Amps | 46.9 | 93.8 | 93.8 | 46.9 | 46.9 | 93.8 | 93.8 | 93.8 | 106.3 | 53.1 | 100 | 100 | 100 | 100 | |
| <u>113074</u> | | Maximum Size of Fuse or Breaker | 80 | 150 | 150 | 70 | 70 | 125 | 125 | 125 | 125 | 60 | 125 | 125 | 125 | 125 | <u>PDF</u> |
| | | kVA | 7.5 | 14.25 | 14.88 | 15 | 15.25 | 28.75 | 29.38 | 30 | 16.86 | 14.73 | 30 | 30.67 | 31.2 | 31.87 | |
| | Load | Amps | 62.5 | 125 | 125 | 62.5 | 62.5 | 125 | 125 | 125 | 141.7 | 70.8 | 133.3 | 133.3 | 133.3 | 133.3 | |
| <u>113075</u> | | Maximum Size of Fuse or Breaker | 100 | 200 | 200 | 90 | 90 | 175 | 175 | 175 | 175 | 80 | 175 | 175 | 175 | 175 | <u>PDF</u> |
| | | kVA | 11.25 | 21.38 | 22.31 | 22.5 | 22.88 | 43.13 | 44.06 | 45 | 25.29 | 22.1 | 45 | 46 | 46.8 | 47.8 | |
| 113076 | Load | Amps | 93.8 | 187.5 | 187.5 | 93.8 | 93.8 | 187.5 | 187.5 | 187.5 | 212.5 | 106.3 | 200 | 200 | 200 | 200 | PDF |
| 1130/0 | | Maximum Size of Fuse or Breaker | 150 | 300 | 300 | 150 | 150 | 250 | 250 | 250 | 250 | 125 | 250 | 250 | 250 | 250 | |
| | 1 | kVA | 18.75 | 35.63 | 37.19 | 37.5 | 38.13 | 71.88 | 73.44 | 75 | 42.15 | 36.83 | 75 | 76.67 | 78 | 79.67 | |
| | Load | Amps | 156.3 | 312.5 | 312.5 | 156.3 | 156.3 | 312.5 | 312.5 | 312.5 | 354.2 | 177.1 | 333.3 | 333.3 | 333.3 | 333.3 | DDF |
| <u>113077</u> | | Maximum Size of Fuse or Breaker | 250 | 450 | 450 | 225 | 225 | 450 | 450 | 450 | 400 | 200 | 400 | 400 | 400 | 400 | <u>PDF</u> |

CONNECTION DIAGRAM D C C H H G G G F I E E E

NOTES: (1) Inputs and Outputs may be reversed; kVA capacity remains constant. All applications above the bold line are suitable for 50/60 Hz. All applications below the bold line are suitable for 60Hz only. With larger kVA buck-boost units, it is necessary to utilize multiple conductors on the secondary (X) terminals.

For the latest prices, please check AutomationDirect.com.



Selection Chart (continued)

| | Single-Pha | ase Application | | | | | Boos | ting | | | | | | Buci | king | | |
|----------------|------------|------------------------------------|-------|-------|-------|--------|-------|-------|--------|-------|-------|-------|-------|-------|-------|-------|------------|
| | Line Volta | age (Available) | 230 | 380 | 416 | 425 | 430 | 435 | 440 | 440 | 450 | 460 | 277 | 480 | 480 | 504 | |
| | Load Vol | tage (Output) | 277 | 420 | 457 | 467 | 473 | 457 | 462 | 484 | 472 | 483 | 230 | 436 | 456 | 480 | |
| | | | | Bu | ck-Bo | ost Ti | ransf | ormei | r Sele | ction | Cha | rt | | | | | |
| Part Number | | | | | | | | | | | | | | | | | Drawing |
| | Laad | kVA | 1.44 | 2.19 | 2.38 | 2.43 | 2.46 | 4.76 | 4.81 | 2.52 | 4.92 | 5.03 | 1.44 | 2.5 | 5.23 | 5.5 | |
| T181064 | Load | Amps | 5.21 | 5.21 | 5.21 | 5.21 | 5.21 | 5.21 | 10.42 | 5.21 | 10.42 | 10.42 | 6.25 | 5.73 | 11.46 | 11.46 | PDF |
| 110100- | ± | Maximum Size of Fuse or Breaker | 15 | 10 | 10 | 10 | 10 | 15 | 15 | 10 | 15 | 15 | 10 | 10 | 15 | 15 | |
| | Load | kVA | 2.89 | 4.38 | 4.76 | 4.86 | 4.93 | 9.52 | 9.62 | 5.04 | 9.83 | 10.06 | 2.88 | 5 | 10.45 | 11 | |
| T18106 | | Amps | 10.42 | 10.42 | 10.42 | 10.42 | 10.42 | 20.83 | 20.83 | 10.42 | 20.83 | 20.83 | 12.5 | 11.46 | 22.92 | 22.92 | PDF |
| 110100 | 2 | Maximum Size of Fuse or Breaker | 20 | 15 | 15 | 15 | 15 | 30 | 30 | 15 | 30 | 30 | 15 | 15 | 30 | 30 | |
| | Load | kVA | 4.33 | 6.56 | 7.14 | 7.3 | 7.39 | 14.28 | 14.44 | 7.56 | 14.75 | 15.09 | 4.31 | 7.49 | 15.68 | 16.5 | |
| T181066 | | Amps | 15.63 | 15.63 | 15.63 | 15.63 | 15.63 | 31.25 | 31.25 | 15.63 | 31.25 | 31.25 | 18.75 | 17.19 | 34.38 | 34.38 | PDF |
| 1101000 | <u>v</u> | Maximum Size of Fuse or Breaker | 25 | 25 | 25 | 25 | 25 | 45 | 45 | 25 | 45 | 45 | 20 | 20 | 45 | 45 | |
| | Load | kVA | 5.77 | 8.57 | 9.52 | 9.73 | 9.85 | 19.04 | 19.25 | 10.08 | 19.67 | 20.13 | 5.75 | 9.99 | 20.9 | 22 | |
| T42702/ | | Amps | 20.83 | 20.83 | 20.83 | 20.83 | 20.83 | 41.67 | 41.67 | 20.83 | 41.67 | 41.67 | 25 | 22.92 | 45.83 | 45.83 | PDF |
| <u>T13792(</u> | <u>v</u> | Maximum Size of Fuse or Breaker | 35 | 30 | 30 | 30 | 30 | 60 | 60 | 30 | 60 | 60 | 30 | 30 | 60 | 60 | |
| | Laad | kVA | 8.66 | 13.13 | 14.28 | 14.59 | 14.78 | 28.56 | 28.88 | 15.13 | 29.5 | 30.19 | 8.63 | 14.99 | 31.35 | 33 | |
| T40700 | Load | Amps | 31.25 | 31.25 | 31.25 | 31.25 | 31.25 | 62.5 | 62.5 | 31.25 | 62.5 | 62.5 | 37.5 | 34.38 | 68.75 | 68.75 | |
| <u>T137921</u> | 1 | Maximum Size of Fuse or Breaker | 50 | 50 | 45 | 45 | 45 | 90 | 90 | 45 | 90 | 90 | 40 | 40 | 90 | 90 | <u>PDF</u> |
| | | kVA | 11.54 | 17.5 | 19.04 | 19.46 | 19.71 | 38.08 | 38.5 | 20.17 | 39.33 | 40.25 | 11.5 | 19.98 | 41.8 | 44 | |
| | Load | Amps | 41.67 | 41.67 | 41.67 | 41.67 | 41.67 | 83.33 | 83.33 | 41.67 | 83.33 | 83.33 | 50 | 45.83 | 91.67 | 91.67 | |
| <u>T137922</u> | 2 | Maximum Size of Fuse or Breaker | 70 | 60 | 60 | 60 | 60 | 110 | 110 | 60 | 110 | 110 | 60 | 60 | 110 | 110 | <u>PDF</u> |
| | | kVA | 17.31 | 26.25 | 28.56 | 29.19 | 29.56 | 57.13 | 57.75 | 30.25 | 59 | 60.38 | 17.25 | 29.98 | 62.7 | 66 | |
| T137923 | Load | Amps | 62.5 | 62.5 | 62.5 | 62.5 | 62.5 | 125 | 125 | 62.5 | 125 | 125 | 75 | 68.8 | 137.5 | 137.5 | PDF |
| 1137923 | <u>5</u> | Maximum Size of Fuse or Breaker | 100 | 90 | 90 | 90 | 90 | 175 | 175 | 90 | 175 | 175 | 80 | 80 | 175 | 175 | |
| | Load | kVA | 28.9 | 43.8 | 47.6 | 48.6 | 49.3 | 95.2 | 96.2 | 50.4 | 98.3 | 100.6 | 28.8 | 50 | 104.5 | 110 | |
| T137924 | | Amps | 104.2 | 104.2 | 104.2 | 104.2 | 104.2 | 208.3 | 208.3 | 104.2 | 208.3 | 208.3 | 125 | 114.6 | 229.2 | 229.2 | PDF |
| 113/924 | ž | Maximum Size of Fuse or Breaker | 175 | 150 | 150 | 150 | 150 | 300 | 300 | 150 | 300 | 300 | 150 | 150 | 300 | 300 | |

CONNECTION DIAGRAM D H H H H G G H G G J I E E

NOTES: (1) Inputs and Outputs may be reversed; kVA capacity remains constant. All applications above the bold line are suitable for 50/60 Hz. All applications below the bold line are suitable for 60Hz only. With larger kVA buck-boost units, it is necessary to utilize multiple conductors on the secondary (X) terminals.

Selection Chart continued on next page...

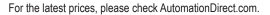


Selection Chart (continued)

| | Three-Pha | ase Application | | | | Boosting | 1 | | | | | Bucking | | | |
|----------------|-----------|------------------------------------|-------------|-------------|-------------|-------------|--------|--------|--------|--------|--------|---------|--------|--------|------------|
| | Line Volt | age (Available) | 189Y 109 | 196Y 113 | 201Y 116 | 208Y 120 | 189 | 208 | 220 | 219 | 230 | 250 | 255 | 264 | |
| - | Load Vo | oltage (Output) | 208 | 234 | 240 | 230 | 208 | 239 | 242 | 208 | 208 | 227 | 232 | 240 | |
| Ŀ | | | Buc | k-Ro | nst Tr | ansfo | rmer | Sele | ction | Chart | | | | | |
| Part Number | | | Duo | | | | | | | | | | | | Drawing |
| | | kVA | 7.51 | 4.22 | 4.33 | 8.3 | 3.75 | 4.15 | 4.37 | 7.9 | 4.15 | 4.51 | 4.6 | 4.76 | , |
| T494050 | Load | Amps | 20.83 | 10.42 | 10.42 | 20.83 | 10.42 | 10.42 | 10.42 | 21.94 | 11.52 | 11.47 | 11.45 | 11.46 | PDF |
| <u>T181050</u> | | Maximum Size of Fuse or Breaker | 30 | 20 | 20 | 30 | 15 | 15 | 15 | 30 | 15 | 15 | 15 | 15 | |
| | Load | kVA | 15.01 | 8.44 | 8.66 | 16.6 | 7.51 | 8.3 | 8.73 | 15.8 | 8.3 | 9.02 | 9.2 | 9.53 | |
| T181051 | LUau | Amps | 41.67 | 20.83 | 20.83 | 41.67 | 20.83 | 20.83 | 20.83 | 43.87 | 23.04 | 22.94 | 22.9 | 22.92 | PDF |
| <u>1101031</u> | | Maximum Size of Fuse or Breaker | 60 | 35 | 35 | 60 | 30 | 30 | 30 | 60 | 30 | 30 | 30 | 30 | |
| | Load | kVA | 22.52 | 12.67 | 12.99 | 24.9 | 11.26 | 12.45 | 13.1 | 23.71 | 12.45 | 13.53 | 13.8 | 14.29 | |
| T181052 | LUdu | Amps | 62.5 | 31.25 | 31.25 | 62.5 | 31.25 | 31.25 | 31.25 | 65.81 | 34.56 | 34.42 | 34.35 | 34.38 | PDF |
| 1101002 | | Maximum Size of Fuse or Breaker | 90 | 50 | 50 | 90 | 45 | 45 | 45 | 80 | 40 | 40 | 40 | 40 | |
| | Load | kVA | 30.02 | 16.89 | 17.32 | 33.2 | 15.01 | 16.6 | 17.46 | 31.61 | 16.6 | 18.04 | 18.4 | 19.05 | |
| T111683 | LUau | Amps | 83.33 | 41.67 | 41.67 | 83.33 | 41.67 | 41.67 | 41.67 | 87.74 | 46.07 | 45.89 | 45.8 | 45.83 | PDF |
| 1111005 | | Maximum Size of Fuse or Breaker | 125 | 70 | 70 | 125 | 60 | 60 | 60 | 110 | 60 | 60 | 60 | 60 | |
| | Land | kVA | 45.03 | 25.33 | 25.98 | 49.8 | 22.52 | 24.9 | 26.2 | 47.41 | 24.9 | 27.06 | 27.6 | 28.58 | |
| T111684 | Load | Amps | 125 | 62.5 | 62.5 | 125 | 62.5 | 62.5 | 62.5 | 131.61 | 69.11 | 68.83 | 68.7 | 68.75 | PDF |
| 1111004 | | Maximum Size of Fuse or Breaker | 175 | 100 | 100 | 175 | 90 | 90 | 90 | 175 | 80 | 80 | 80 | 80 | |
| | Lood | kVA | 60.04 | 33.77 | 34.64 | 66.4 | 30.02 | 33.2 | 34.93 | 63.22 | 33.2 | 36.08 | 36.81 | 38.11 | |
| <u>T111685</u> | Load | Amps | 166.67 | 83.33 | 83.33 | 167.67 | 83.33 | 83.33 | 83.33 | 175.48 | 92.15 | 91.78 | 91.59 | 91.67 | PDF |
| 1111005 | | Maximum Size of Fuse or Breaker | 250 | 125 | 125 | 250 | 125 | 125 | 125 | 225 | 110 | 110 | 110 | 110 | |
| | Land | kVA | 90.07 | 50.66 | 51.96 | 99.59 | 45.03 | 49.8 | 52.39 | 94.83 | 49.8 | 54.13 | 55.21 | 57.16 | |
| T111686 | Load | Amps | 250 | 125 | 125 | 250 | 125 | 125 | 125 | 263.22 | 138.22 | 137.67 | 137.39 | 137.5 | PDF |
| | | Maximum Size of Fuse or Breaker | 350 | 200 | 200 | 350 | 175 | 175 | 175 | 350 | 175 | 175 | 175 | 175 | |
| | Load | kVA | 150.11 | 84.44 | 86.6 | 165.99 | 75.06 | 82.99 | 87.32 | 158.05 | 82.99 | 90.21 | 92.02 | 95.26 | |
| T111687 | LUdu | Amps | 416.67 | 208.33 | 208.33 | 416.67 | 208.33 | 208.33 | 208.33 | 438.7 | 230.37 | 229.44 | 228.99 | 229.17 | PDF |
| <u></u> | | Maximum Size of Fuse or Breaker | 600 | 350 | 350 | 600 | 300 | 300 | 300 | 600 | 300 | 300 | 300 | 300 | <u>FDL</u> |
| | QUANTI | TY REQUIRED | 3 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | |
| C | ONNECT | ON DIAGRAM | AA | FF | FF | AA | BB | BB | BB | сс | EE | EE | EE | EE | |
| | | | | | | | | | | | | | | | |

NOTES: (1) Inputs and Outputs may be reversed; kVA capacity remains constant. All applications above the bold line are suitable for 50/60 Hz. All applications below the bold line are suitable for 60Hz only. (2) Connection Diagrams AA and FF cannot be reverse connected.

Selection Chart continued on next page...





Selection Chart (continued)

| | Three-Pha | ase Application | | | Boosting | 1 | | | | Buc | king | | | |
|----------------|-------------------|------------------------------------|-------------|-------------|----------|--------|--------|---------|--------|--------|--------|--------|--------|------------|
| | Line Volt | age (Available) | 183Y 106 | 208Y 120 | 195 | 208 | 225 | 240 | 245 | 250 | 256 | 265 | 272 | |
| | Load Vo | oltage (Output) | 208 | 236 | 208 | 240 | 240 | 208 | 230 | 234 | 240 | 234 | 240 | |
| | | : | Buck- | Boost | Tran | sform | ner So | electio | on Ch | art | | | | |
| Part Number | | | | | | | | | | | | | | Drawing |
| | Load | kVA | 5.63 | 6.39 | 5.63 | 3.17 | 6.5 | 2.81 | 6.63 | 6.77 | 6.93 | 3.59 | 3.68 | |
| T181057 | LUau | Amps | 15.63 | 15.63 | 15.63 | 7.81 | 15.63 | 7.81 | 16.64 | 16.69 | 16.67 | 8.85 | 8.85 | PDF |
| 1101001 | | Maximum Size of Fuse or Breaker | 25 | 25 | 25 | 15 | 25 | 15 | 20 | 20 | 20 | 15 | 15 | |
| | Load | kVA | 11.26 | 12.77 | 11.26 | 6.33 | 12.99 | 5.63 | 13.26 | 13.53 | 13.86 | 7.17 | 7.36 | |
| T181058 | Luau | Amps | 31.25 | 31.25 | 31.25 | 15.63 | 31.25 | 15.63 | 33.29 | 33.39 | 33.33 | 17.69 | 17.71 | PDF |
| 1101000 | | Maximum Size of Fuse or Breaker | 45 | 45 | 45 | 25 | 45 | 20 | 40 | 40 | 40 | 20 | 20 | |
| | Load | kVA | 16.89 | 19.16 | 16.89 | 9.5 | 19.49 | 8.44 | 19.89 | 20.3 | 20.78 | 10.76 | 11.04 | |
| T181059 | Luau | Amps | 46.88 | 46.88 | 46.88 | 23.44 | 46.88 | 23.44 | 49.93 | 50.08 | 50 | 26.54 | 26.56 | PDF |
| 1101000 | | Maximum Size of Fuse or Breaker | 70 | 70 | 70 | 35 | 70 | 30 | 60 | 60 | 60 | 30 | 30 | |
| | Load | kVA | 22.52 | 25.55 | 22.52 | 12.67 | 25.98 | 11.26 | 26.52 | 27.06 | 27.71 | 14.34 | 14.72 | |
| T113073 | Luau | Amps | 62.5 | 62.5 | 62.5 | 31.25 | 62.5 | 31.25 | 66.58 | 66.67 | 66.67 | 35.39 | 35.42 | PDF |
| <u>1113073</u> | | Maximum Size of Fuse or Breaker | 90 | 90 | 90 | 45 | 90 | 35 | 80 | 80 | 80 | 40 | 40 | |
| | Land | kVA | 33.77 | 38.32 | 33.77 | 19 | 38.97 | 16.89 | 39.87 | 40.59 | 41.57 | 21.52 | 22.08 | |
| T440074 | Load | Amps | 93.75 | 93.75 | 93.75 | 46.88 | 93.75 | 46.88 | 99.86 | 100.16 | 100 | 53.08 | 53.13 | |
| <u>T113074</u> | | Maximum Size of Fuse or Breaker | 150 | 150 | 125 | 70 | 125 | 60 | 125 | 125 | 125 | 60 | 60 | <u>PDF</u> |
| | 11 | Land | 45.03 | 51.1 | 45.03 | 25.33 | 51.96 | 22.52 | 53.04 | 54.13 | 55.43 | 28.69 | 29.44 | |
| T440075 | Load | Load | 125 | 125 | 125 | 62.5 | 125 | 62.5 | 133.15 | 133.55 | 133.33 | 70.78 | 70.83 | |
| <u>T113075</u> | | Maximum Size of Fuse or Breaker | 200 | 200 | 175 | 90 | 175 | 70 | 175 | 175 | 175 | 80 | 80 | <u>PDF</u> |
| | 1 | kVA | 67.55 | 76.64 | 67.55 | 38 | 77.94 | 33.77 | 79.57 | 81.19 | 83.14 | 43.03 | 44.17 | |
| T442076 | Load | Amps | 187.5 | 187.5 | 187.5 | 93.75 | 187.5 | 93.75 | 199.73 | 200.32 | 200 | 106.17 | 106.25 | |
| <u>T113076</u> | | Maximum Size of Fuse or Breaker | 300 | 300 | 250 | 150 | 250 | 110 | 250 | 250 | 250 | 125 | 125 | <u>PDF</u> |
| | Load | kVA | 112.58 | 127.74 | 112.58 | 63.33 | 129.9 | 56.29 | 132.61 | 135.32 | 138.56 | 71.72 | 73.5 | |
| T112077 | LOad | Amps | 312.5 | 312.5 | 312.5 | 156.25 | 312.5 | 156.25 | 332.88 | 333.87 | 333.33 | 176.95 | 176.8 | PDF |
| <u>T113077</u> | | Maximum Size of Fuse or Breaker | 450 | 450 | 450 | 225 | 450 | 175 | 400 | 400 | 400 | 200 | 200 | |
| | QUANTITY REQUIRED | | | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | |
| C | ONNECT | ION DIAGRAM | AA | AA | GG | BB | GG | DD | сс | сс | сс | EE | EE | |

NOTES: (1) Inputs and Outputs may be reversed; kVA capacity remains constant. All applications above the bold line are suitable for 50/60 Hz. All applications below the bold line are suitable for 60Hz only. (2) Connection Diagrams AA and FF cannot be reverse connected.

Selection Chart continued on next page...



Selection Chart (continued)

| Three-Phase Application | | | | Boos | sting | | | | | | | Buc | king | | | |
|--------------------------|-------------|-----|-----|------|-------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|
| Line Voltage (Available) | 399Y 230 | 380 | 430 | 440 | 460 | 460 | 480 | 480 | 440 | 440 | 460 | 460 | 480 | 480 | 500 | 500 |
| Load Voltage (Output) | 480Y 277 | 420 | 473 | 462 | 506 | 483 | 528 | 504 | 400 | 419 | 438 | 418 | 457 | 436 | 455 | 477 |

| | | | | | Buc | k-Boc | ost Tr | ansf | orme | r Sel | ectio | n Cha | rt | | | | | | |
|----------------|--------|------------------------------------|------|-------|-------|--------|--------|--------|-------|--------|-------|--------|-----------|-------|--------|-------|-------|--------|------------|
| Part Number | | | | | | | | | | | | | | | | | | | Drawing |
| | Load | kVA | 4.33 | 3.78 | 4.26 | 8.32 | 4.56 | 8.7 | 4.76 | 9.08 | 3.96 | 7.92 | 8.28 | 4.14 | 8.64 | 4.32 | 4.51 | 9.02 | |
| T181064 | LUdu | Amps | 5.2 | 5.2 | 5.2 | 10.4 | 5.2 | 10.4 | 5.2 | 10.4 | 5.72 | 10.92 | 10.92 | 5.72 | 10.92 | 5.72 | 5.72 | 10.92 | PDF |
| <u></u> | | Maximum Size of Fuse or Breaker | 15 | 10 | 10 | 15 | 10 | 15 | 10 | 15 | 10 | 15 | 15 | 10 | 15 | 10 | 10 | 15 | |
| | Load | kVA | 8.6 | 7.56 | 8.52 | 16.64 | 9.11 | 17.4 | 9.51 | 18.16 | 7.93 | 15.85 | 16.57 | 8.28 | 17.29 | 8.64 | 9.02 | 18.04 | |
| T181065 | LUdu | Amps | 10.4 | 10.4 | 10.4 | 20.8 | 10.4 | 20.8 | 10.4 | 20.8 | 11.44 | 21.84 | 21.84 | 11.44 | 21.84 | 11.44 | 11.44 | 21.84 | PDF |
| | | Maximum Size of Fuse or Breaker | 20 | 15 | 15 | 30 | 15 | 30 | 15 | 30 | 15 | 30 | 30 | 15 | 30 | 15 | 15 | 30 | |
| | Load | kVA | 12.9 | 11.34 | 12.77 | 24.97 | 13.67 | 26.1 | 14.27 | 27.24 | 11.89 | 23.77 | 24.85 | 12.42 | 25.93 | 12.96 | 13.52 | 27.07 | |
| T181066 | Loau | Amps | 15.6 | 15.6 | 15.6 | 31.2 | 15.6 | 31.2 | 15.6 | 31.2 | 17.16 | 32.76 | 32.76 | 17.16 | 32.76 | 17.16 | 17.16 | 32.76 | PDF |
| 1101000 | | Maximum Size of Fuse or Breaker | 25 | 25 | 25 | 45 | 25 | 45 | 25 | 45 | 20 | 40 | 40 | 20 | 40 | 20 | 20 | 40 | |
| | Lood | kVA | 17.3 | 15.12 | 17.03 | 33.29 | 18.23 | 34.8 | 19.02 | 36.31 | 15.85 | 31.7 | 33.14 | 16.57 | 34.57 | 17.28 | 18.03 | 36.09 | |
| T137920 | Load | Amps | 20.8 | 20.8 | 20.8 | 41.6 | 20.8 | 41.6 | 20.8 | 41.6 | 22.88 | 43.68 | 43.68 | 22.88 | 43.68 | 22.88 | 22.88 | 43.68 | PDF |
| 1137920 | | Maximum Size of Fuse or Breaker | 35 | 30 | 30 | 60 | 30 | 60 | 30 | 60 | 30 | 60 | 60 | 30 | 60 | 30 | 30 | 60 | |
| | اممر | kVA | 25.9 | 22.69 | 25.55 | 49.93 | 27.34 | 52.2 | 28.53 | 54.47 | 23.78 | 47.55 | 49.71 | 24.85 | 51.86 | 25.92 | 27.05 | 54.13 | |
| T407004 | Load | Amps | 31.2 | 31.2 | 31.2 | 62.4 | 31.2 | 62.4 | 31.2 | 62.4 | 34.32 | 65.52 | 65.52 | 34.32 | 65.52 | 34.32 | 34.32 | 65.52 | |
| <u>T137921</u> | | Maximum Size of Fuse or Breaker | 50 | 45 | 45 | 90 | 45 | 90 | 45 | 90 | 40 | 80 | 80 | 40 | 80 | 40 | 40 | 80 | <u>PDF</u> |
| | Lind | kVA | 34.6 | 30.25 | 34.07 | 66.58 | 36.46 | 69.6 | 38.04 | 72.63 | 31.7 | 63.4 | 66.27 | 33.13 | 69.15 | 34.56 | 36.06 | 72.18 | |
| T407000 | Load | Amps | 41.6 | 41.6 | 41.6 | 83.2 | 41.6 | 83.2 | 41.6 | 83.2 | 45.76 | 87.36 | 87.36 | 45.76 | 87.36 | 45.76 | 45.76 | 87.36 | |
| <u>T137922</u> | | Maximum Size of Fuse or Breaker | 70 | 60 | 60 | 110 | 60 | 110 | 60 | 110 | 60 | 110 | 110 | 60 | 110 | 60 | 60 | 110 | <u>PDF</u> |
| | 11 | kVA | 52 | 45.45 | 51.18 | 100.03 | 54.69 | 104.57 | 57.07 | 109.12 | 47.63 | 95.25 | 99.57 | 49.77 | 103.89 | 51.92 | 54.18 | 108.44 | |
| T137923 | Load | Amps | 62.5 | 62.5 | 62.5 | 125 | 62.5 | 125 | 62.5 | 125 | 68.75 | 131.25 | 131.25 | 68.75 | 131.25 | 68.75 | 68.75 | 131.25 | PDF |
| 1137923 | | Maximum Size of Fuse or Breaker | 100 | 90 | 90 | 175 | 90 | 175 | 90 | 175 | 80 | 175 | 175 | 80 | 175 | 80 | 80 | 175 | |
| | المعط | kVA | 86.1 | 75.62 | 85.17 | 166.44 | 91.15 | 174.01 | 95.11 | 181.57 | 79.26 | 158.5 | 165.69 | 82.83 | 172.87 | 86.39 | 90.16 | 180.44 | |
| T127024 | Load | Amps | 104 | 104 | 104 | 208 | 104 | 208 | 104 | 208 | 114.4 | 218.4 | 218.4 | 114.4 | 218.4 | 114.4 | 114.4 | 218.4 | DDC |
| <u>T137924</u> | | Maximum Size of Fuse or Breaker | 175 | 150 | 150 | 300 | 150 | 300 | 150 | 300 | 150 | 300 | 300 | 150 | 300 | 150 | 150 | 300 | <u>PDF</u> |
| | | | | | | | | | | | | | | | | | | | |
| QU | ANTIT | Y REQUIRED | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | |
| CONN | NECTIO | ON DIAGRAM | FF | BB | BB | GG | BB | GG | BB | GG | EE | сс | сс | EE | сс | EE | EE | сс | |

NOTES: (1) Inputs and Outputs may be reversed; kVA capacity remains constant. All applications above the bold line are suitable for 50/60 Hz. All applications below the bold line are suitable for 60Hz only. (2) Connection Diagrams AA and FF cannot be reverse connected.

1-800-633-0405 Buck-Boost Single-Phase Transformers 120x240 Primary



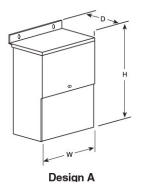
| | | Single-Phase 20x240 Prima | | | | | |
|----------------|----------|----------------------------------|-------|----------------------|------------------|-------------|------------------------|
| Part Number | Price | Insulating Transformer Rating | | n Current Output (A) | Weight (lb [kg]) | Case Design | Dimensional Drawing |
| | | (kVA) | 12V | 24V | | | Drawing |
| <u>T181050</u> | \$136.00 | 0.25 | 20.8 | 10.4 | 10 [4.5] | В | PDF |
| <u>T181051</u> | \$174.00 | 0.5 | 41.6 | 20.8 | 15 [6.8] | В | PDF |
| <u>T181052</u> | \$225.00 | 0.75 | 62.5 | 31.25 | 19 [8.6] | В | PDF |
| <u>T111683</u> | \$256.00 | 1 | 83.2 | 41.6 | 24 [10.9] | В | <u>PDF</u> |
| <u>T111684</u> | \$325.00 | 1.5 | 125 | 62.5 | 30 [13.6] | В | PDF |
| <u>T111685</u> | \$420.00 | 2 | 166 | 83.2 | 38 [17.2] | В | PDF |
| <u>T111686</u> | \$596.00 | 3 | 250 | 125 | 55 [24.9] | С | PDF |
| <u>T111687</u> | \$912.00 | 5 | 416.6 | 208 | 75 [34] | С | PDF |

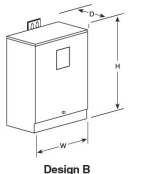
1. All units have ground studs for use with non-metallic conduit. All sizes of 0.75 kVA and less are suitable for 50/60 Hz. Additional field wiring boxes may be required when using units as autotransformers. See Dimensional Drawings link for product drawings and dimensions.

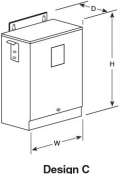
| | | | | ransformers S 5/32 Secondar | | | |
|----------------|---|----------------------------------|-------------------|--------------------------------|------------------|--------------|-------------|
| Part Number | Price | Insulating Transformer Rating | Secondary Maximum | n Current Output (A) | Weight (lb [kg]) | Case Design | Dimensional |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | (kVA) | 16V | 321/ | morgin (nº [ng]) | edeo Doorgii | Drawing |
| <u>T181057</u> | \$167.00 | 0.25 | 15.6 | 7.8 | 10 [4.5] | В | PDF |
| <u>T181058</u> | \$186.00 | 0.5 | 31.2 | 15.6 | 15 [6.8] | В | PDF |
| <u>T181059</u> | \$240.00 | 0.75 | 46.9 | 23.4 | 19 [8.6] | В | PDF |
| <u>T113073</u> | \$288.00 | 1 | 62.5 | 31.2 | 24 [10.9] | В | PDF |
| <u>T113074</u> | \$349.00 | 1.5 | 93.7 | 46.9 | 30 [13.6] | В | PDF |
| <u>T113075</u> | \$427.00 | 2 | 125 | 62.5 | 38 [17.2] | В | PDF |
| <u>T113076</u> | \$657.00 | 3 | 187.5 | 93.8 | 55 [24.9] | С | PDF |
| <u>T113077</u> | \$1,111.00 | 5 | 312 | 156 | 75 [34] | С | PDF |

1. All units have ground studs for use with non-metallic conduit. All sizes of 0.75 kVA and less are suitable for 50/60 Hz. Additional field wiring boxes may be required when using units as autotransformers. See Dimensional Drawings link for product drawings and dimensions.

Buck-Boost Transformers Case Design







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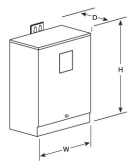
¹⁻⁸⁰⁰⁻⁶³³⁻⁰⁴⁰⁵ Buck-Boost Single-Phase Transformers 240x480 Primary



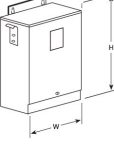
| | | Single-Phase B 240X480 Primar | | | | | |
|----------------|------------|----------------------------------|-------------------|--------------------|------------------|-------------|-------------|
| Part Number | Price | Insulating Transformer | Secondary Maximum | Current Output (A) | Weight (lb [kg]) | Case Design | Dimensional |
| | 11100 | Rating (kVA) | 24V | 48V | weigin (ib [kg]) | ouse besign | Drawing |
| <u>T181064</u> | \$164.00 | 0.25 | 10.4 | 5.2 | 10 [4.5] | В | <u>PDF</u> |
| <u>T181065</u> | \$203.00 | 0.5 | 20.8 | 10.4 | 15 [6.8] | В | PDF |
| <u>T181066</u> | \$263.00 | 0.75 | 31.2 | 15.6 | 19 [8.6] | В | PDF |
| <u>T137920</u> | \$282.00 | 1 | 41.6 | 20.8 | 24 [10.9] | В | PDF |
| <u>T137921</u> | \$353.00 | 1.5 | 62.4 | 31.2 | 30 [13.6] | В | PDF |
| <u>T137922</u> | \$438.00 | 2 | 83.2 | 41.6 | 38 [17.2] | В | PDF |
| <u>T137923</u> | \$648.00 | 3 | 125 | 62.5 | 55 [24.9] | С | PDF |
| <u>T137924</u> | \$1,015.00 | 5 | 208 | 104 | 75 [34] | С | PDF |

Buck-Boost Transformers Case Design





Design B



Design C

¹⁻⁸⁰⁰⁻⁶³³⁻⁰⁴⁰⁵ Buck-Boost Single-Phase Transformers

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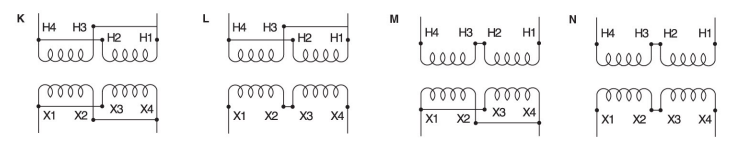
Wiring Diagrams

| Units Rated 12 | 20x240 V Input, 1 | 2/24 V Output |
|----------------|-------------------|---------------------------|
| Input | Output | Connection Diagram |
| 120 | 12 | К |
| 120 | 24 | L |
| 240 | 12 | М |
| 240 | 24 | Ν |

| Units Rated 12 | 20x240 V Input, 1 | 6/32 V Output |
|----------------|-------------------|---------------------------|
| Input | Output | Connection Diagram |
| 120 | 16 | К |
| 120 | 32 | L |
| 240 | 16 | М |
| 240 | 32 | Ν |

| Units Rated 24 | 40x480 V Input, 2 | 4/48 V Output |
|----------------|-------------------|--------------------|
| Input | Output | Connection Diagram |
| 240 | 24 | К |
| 240 | 48 | L |
| 480 | 24 | М |
| 480 | 48 | Ν |

Low Voltage Lighting Wiring Diagrams



For the latest prices, please check AutomationDirect.com.

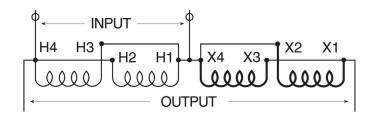


Wiring Diagrams – Single-Phase

Note: The symbol O used in these connection diagrams indicates where to fieldinstall the over-current protective device, typically a fuse or circuit breaker.

Figure C

Figure D



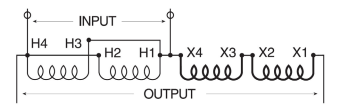
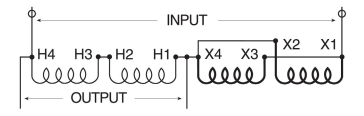


Figure E





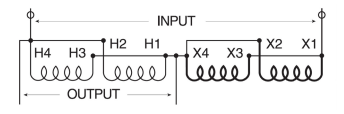
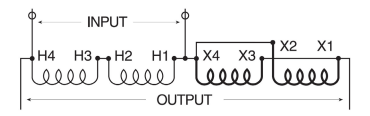


Figure G

Figure H





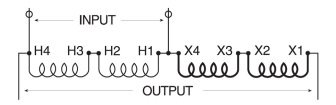


Figure I

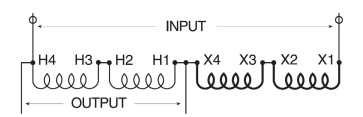
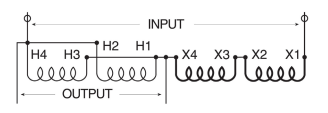


Figure J

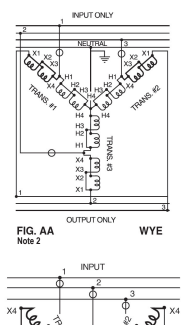




Wiring Diagrams – Buck-Boost – Single-Phase for Three-Phase Applications

Note 1: The symbol O used in these connection diagrams indicates where to field-install the over-current protective device, typically a fuse or circuit breaker.

Note 2: Cannot be reverse connected.



OUTPUT

OPEN DELTA

FIG. DD

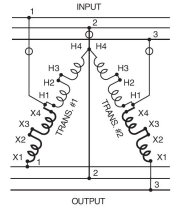


FIG. BB OPEN DELTA

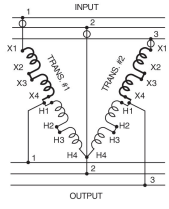
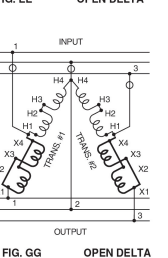


FIG. EE OPEN DELTA



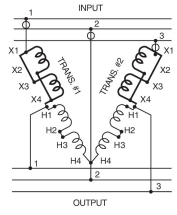
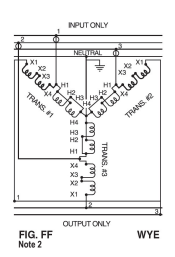


FIG. CC OPEN DELTA



IMPORTANT: Refer to the N.E.C. (National Electrical Code) Article 450-4 for overcurrent protection of an autotransformer. These connection diagrams are packed with each buck-boost transformer. Do not use connections other than those shown above.

1-800-633-0405 STXR Series Surge Protective Devices



The most popular range in the STX series offering, the Surge-Trap® Type 1 STXR meets requirements for UL1449 Fourth Edition and is ideal for the replacement of obsolete surge arrestors. The STXR Series SPD feature TPMOV® technology inside making them some of the safest products available. With a small, compact design and line or load installation flexibility the STXR series is the perfect fit for branch panel and/or individual equipment protection. Protect your sensitive equipment from costly downtime or damage with these high performance surge protective devices.





Features

- Designed with the industry leading Mersen TPMOV ® Technology
- LED status indicator
- (ON = Good, OFF = Replace)
- NEMA 4X enclosure for outdoor or indoor use
- Fits 3/4" knockouts with 3' leads for easy installation
- Optional mounting bracket for surface mount applications
- For use in ANSI/UL Type 1 or 2 SPD installations
- Up to 7 modes of Protection (L-N, L-L, L-G optional, N-G optional)
- 5-year warranty

Ratings

- Volts (U_n): 120-600VAC
- Nominal Discharge Current Rating (I_n): 10 - 20 kA
- Surge Capacity: 50kA
- Short-Circuit Current Rating (SCCR): 200kA

Applications

- AC Distribution
- Power supplies
- Drive protection
- Fire alarms
- Control panels
- Telecommunications
- Residential
- IT / Data centers

Approvals

- ANSI/UL 1449 4th Edition, Type 1 SPD, File E210793
- CSA C22.2, Type 1 SPD, File 162842
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- UL96A Lightning Protection

| Mersen STXR Series Type 1 Surge Protective Devices | | | | | | | | | | | | | | | |
|--|----------|--|---------------------|----------------|---|------|------|---------------------------------|------|------|------|------|------|------|------|
| Part Number | Price | Description | Weight Ib [oz] | I _n | Max Continuous Operating Voltage (MCOV) | | | Voltage Protection Rating (VPR) | | | | | | | |
| | | | | | L-N | L-G | L-L | N-G | L-N | L-G | L-L | N-G | | | |
| <u>STXR120P05</u> | \$151.00 | 120V single phase | | | 150 | _ | _ | _ | 700 | _ | _ | - | | | |
| <u>STXR240S05</u> | \$188.00 | 240/120V split phase | 1.45 20kA [23.2] | 1.45 | | 150 | - | 300 | _ | 700 | - | 1200 | - | | |
| <u>STXR208Y05N</u> | \$206.00 | 208/120V 3-Phase WYE | | | 1.45 | 1.45 | | 150 | 300 | 300 | 150 | 700 | 1200 | 1200 | 600 |
| <u>STXR480Y05N</u> | \$230.00 | 480/277V 3-Phase WYE | | | | | | - | 1.45 | 320 | 470 | 640 | 150 | 1200 | 1800 |
| <u>STXR600Y05N</u> | \$288.00 | 600/347V 3-Phase WYE | | | 420 | 690 | 840 | 270 | 1500 | 2500 | 2500 | 1000 | | | |
| <u>STXR240D05</u> | \$209.00 | 240V 3-Phase DELTA | | | - | 320 | 640 | - | - | 1200 | 2000 | - | | | |
| <u>STXR480D05</u> | \$209.00 | 480V 3-Phase DELTA | | 10kA | - | 550 | 1100 | - | - | 1800 | 3000 | - | | | |
| <u>STXRMBK</u> | \$23.50 | STXR Mounting bracket kit. Includes (1) 90 degree bracket and (2) 10-32 hex/slotted thread-forming mounting screws. Weight 0.05 lb [0.8 oz]. | | | | | | | | | | | | | |



Transformers tTXF-91

1-800-633-0405 STXR Series Surge Protective Devices



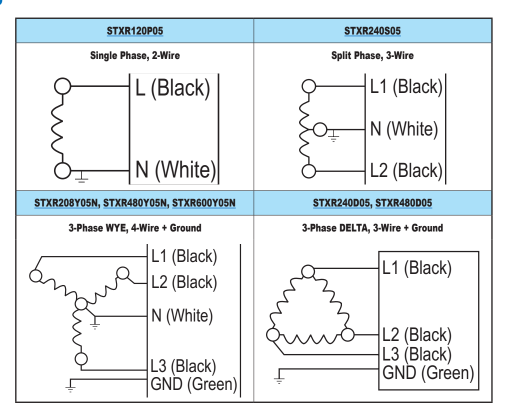
Technical Specifications

| Mersen STXR Series Type 1 Surge Protective Devices General Specifications | | | | |
|---|---|--|--|--|
| Short circuit current rating (SCCR) | 200kA | | | |
| Nominal discharge current rating (I,) | 10 - 20 kA | | | |
| Surge capacity per phase (Imax) | 50kA | | | |
| Frequency | 50/60 Hz | | | |
| Connection method | Parallel, 3' (1m) 10AWG stranded copper | | | |
| Circuit placement | Lineside or loadside of service overcurrent protective device | | | |
| Mounting | 3/4" - 14 threaded hub (includes locking washer) | | | |
| <i>Operating temperature</i> -40°C to +85°C [-40°F to +185°F] | | | | |
| Storage temperature -40°C to +85°C [-40°F to +185°F] | | | | |
| Enclosure rating NEMA 4X non-metallic* | | | | |
| Flammability rating UL 94-5VA | | | | |
| Operating humidity 0 to 95% non-condensing | | | | |
| Maximum operating altitude | 16,000 ft | | | |
| Visual end-of-life indicator GREEN = OK; OUT = replace | | | | |
| Enclosure material Polycarbonate | | | | |
| Enclosure cover material Lexan polycarbonate | | | | |
| Certification and SPD type | UL 1449 and CSA C22.2 Listed Type 1 | | | |

*For NEMA 4x installation use appropriate customer supplied gasket, fittings and/or conduit to maintain rating.

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

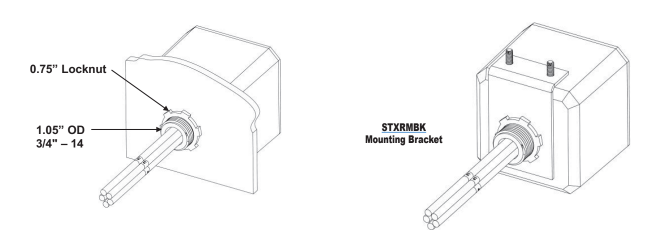
Wiring



1-800-633-0405 STXR Series Surge Protective Devices



Mounting



2.00

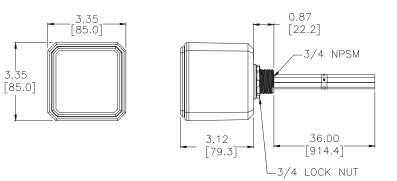
[50.8]

0.95

[24.1]

1.91 [48.5]

Dimensions (in [mm])



STXR Series Type 1 Surge Protective Devices

See our website: www.AutomationDirect.com for complete engineering drawings

1.00 [25.4]

ø1.06 [ø26.9] THRU

2.95 [74.9] **STXRMBK**

www.automationdirect.com

For the latest prices, please check AutomationDirect.com. 1-800-633-0405 **DEHNguard MU Modular DIN-Rail Surge Protectors For Power Systems**

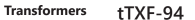
Red / Line Surge Arrester Type 2

Features

- Prewired complete unit consisting of a base part and plug-in protection modules
- · No need for additional overcurrent protection devices
- •Short circuit current rating (SCCR) 200kA
- ANSI / UL 1449 4th Ed. Open-Type 1 SPD
- High discharge capacity due to heavy-duty zinc oxide varistors (Imax 50kA, 8x 20µs)
- · High reliability due to "Thermo Dynamic Control" SPD monitoring device



- DEHNguard MU 3PYxxx: Modular surge arrester for application in 3-phase Wye electrical systems
- DEHNguard MU 3PDxxx: Modular surge arrester for application in 3-phase Delta electrical systems
- DEHNguard MU 3PHxxx: Modular surge arrester for application in 3-phase High-leg Delta systems
- The DEHNguard Red / Line SU/MUxxx surge arresters are modular DIN rail mounted SPDs that set new standards in terms of safety and userfriendliness. The SPDs are UL 1449 4th Edition certified as Type 1 and are designed for all common electrical power systems. These devices have optimized Voltage Protection Ratings and therefore provide ideal surge protection for the United States and Canadian electrical panel markets. They offer maximum discharge capacity of 50kA and a high short circuit current rating (SCCR) of 200kA without the need for additional overcurrent protection devices.
- Reliable surge protection and equipment safety are key elements of the modular DEHNguard surge arresters. The application-based product designation makes it considerably easier to choose the correct device for the relevant application, and the module locking system firmly fixes the protection modules to the base part. Neither vibration during transport nor the enormous electromagnetic forces of discharge can loosen the protection modules. Yet they can be easily replaced without tools by simply pressing the user-friendly module release buttons. Each protective circuit of the multipole surge arresters and each protection module is mechanically coded to ensure against installing an incorrect module.
- The dual "Thermo Dynamic Control" monitoring device was not only developed on the basis of national and international product standards but also reflects decades of experience in the world market of surge protective devices and considers practical applications where arresters might be damaged. As with all DEHN surge arresters with "Thermo Dynamic Control," the intensity of the discharge current and the surface temperature of the heavy-duty varistor are evaluated. The visual status indicator with green and red indicator flags shows the availability of every protective circuit.
- In addition to this standard visual indication, DEHNguard M SU/ MUxxxFM devices feature a Form C contact (SPDT).
- With its floating changeover contact, the remote signal can be used as a make or break contact according to the particular circuit concept. The surge arresters of the multipole modular DEHNguard MU family feature multifunctional terminals on a standardized spacing of one module for the connection of wires and busbars, allowing easy wiring with other DIN rail mounted devices. Thus, a wide range of applications can be easily connected in series for optimal protection.









UL file numbers: E319777 CSA file number: 215727

For the latest prices, please check AutomationDirect.com. 1-800-633-0405 **DEHNguard MU Modular DIN-Rail Surge Protectors For Power Systems**



Red / Line Surge Arrester Type 2

DEHNguard MU 3PY - 3W+G R 277/480 Wye, 3-Pole SPD

DIN rail mount, pluggable surge arrester consisting of a base part and plug-in protection modules for application in 3-phase Wye electrical systems. Floating Form C (SPDT) remote status contacts.



DEHNguard MU 3PD - 3W+G R 240V or 480V Delta, 3-Pole SPD

DIN rail mount, pluggable surge arrester consisting of a base part and plug-in protection modules for application in 3-phase Delta electrical systems. Floating Form C (SPDT) remote status contacts.



DEHNguard MU 3PY – 4W+G R 120/208, 277/480 or 347/600 Wye, **4-Pole SPD**

DIN rail mount, pluggable surge arrester consisting of a base part and plug-in protection modules for application in 3-phase Wye systems. Floating Form C (SPDT) remote status contacts.



| DEHNguard MU 3PY – 3W+G R 277/480 Wy | ye, 3-Pole SPD Selection Chart |
|---|---|
| Type DG MUxxx | 3PY 480 3W+G R |
| Part Number | <u>908319</u> |
| Price | \$162.00 |
| SPD Classification Acc. To ANSI/UL 1449 4th Ed. | Open-Type 1 SPD |
| SPD Classification Acc. To CSA - C22.2 No. 269.1-14 | Type 4-1 Component Assembly |
| Max. Continuous Operating Voltage AC [L-G] / [L-L] (MCOV) | 385VAC / 770VAC |
| Nominal Discharge Current (8x20μs) (I _n) | 20kA |
| Max. Discharge Current (8/20) (I _{max}) | 50kA |
| Voltage Protection Rating [L-G] / [L-L] (VPR) | 1200V _{pk} / 2500V _{pk} |
| Max. Mains-side Overcurrent Protection | Not needed |
| Approvals | UL, CSA |
| Remote Status Contact | Floating (dry), Form C (SPDT) |
| Dimensional Drawing | PDF |

| DEHNguard MU 3PD – 3W+G R 240V or 480V Delta, 3-Pole SPD Selection Chart | | | | | |
|--|---|--|--|--|--|
| Type DG MUxxx | 3PD 480 3W+G R | 3PD 240 3W+G R | | | |
| Part Number | <u>908355</u> | <u>908356</u> | | | |
| Price | \$162.00 | \$162.00 | | | |
| SPD Classification Acc. To ANSI/UL 1449 4th Ed. | Open-Type 1 SPD | Open-Type 1 SPD | | | |
| SPD Classification Acc. To CSA - C22.2 No. 269.1-14 | Type 4-1 Component Assembly | Type 4-1 Component Assembly | | | |
| Max. Continuous Operating Voltage AC [L-G] / [L-L] (MCOV) | 550VAC / 1100VAC | 275VAC / 550VAC | | | |
| Nominal Discharge Current (8x20µs) (I _n) | 20 kA | 20 kA | | | |
| Max. Discharge Current (8/20) (I _{max}) | 50 kA | 50 kA | | | |
| Voltage Protection Rating [L-G] / [L-L] (VPR) | 1800V _{pk} / 3000V _{pk} | 800V _{pk} / 1500V _{pk} | | | |
| Max. Mains-side Overcurrent Protection | Not needed | Not needed | | | |
| Approvals | UL, CSA | UL, CSA | | | |
| Remote Status Contact | Floating (dry), Form C (SPDT) | Floating (dry), Form C (SPDT) | | | |
| Dimensional Drawing | <u>PDF</u> | PDF | | | |

| DEHNguard MU 3PY - 4W+G R 120/208, 277/480 or 347/600 Wye, 4-Pole SPD Selection Chart | | | | | |
|---|--|---|---|--|--|
| Type DG MUxxx | 3PY 208 4W+G R | 3PY 480 4W+G R | 3PY 600 4W+G R | | |
| Part Number | <u>908345</u> | <u>908346</u> | <u>908347</u> | | |
| Price | \$215.00 | \$215.00 | \$215.00 | | |
| SPD Classification Acc. To ANSI/UL 1449 4th Ed. | Open-Type 1 SPD | Open-Type 1 SPD | Open-Type 1 SPD | | |
| SPD Classification Acc. To CSA - C22.2 No. 269.1-14 | Type 4-1 Component Assembly | Type 4-1 Component Assembly | Type 4-1 Component Assembly | | |
| Max. Continuous Operating Voltage AC [L-N] / [L-G] / [L-L] / [N-G] (MCOV) | 180VAC / 360VAC / 360VAC / 180VAC | 385VAC / 565VAC / 770VAC / 180VAC | 510VAC / 690VAC / 1020VAC / 180VAC | | |
| Nominal Discharge Current (8x20µs) (I _n) | 20kA | 20kA | 20kA | | |
| Max. Discharge Current (8/20) (I _{max}) | 50kA | 50kA | 50kA | | |
| Voltage Protection Rating [L-N] / [L-G] / [L-L] / [N-G] (VPR) | 600V _{pk} / 1200V _{pk} / 1200V _{pk} / 600V _{pk} | 1200V _{pk} / 1800V _{pk} / 2500V _{pk} / 600V _{pk} | 1500V _{pk} / 2000V _{pk} / 3000V _{pk} / 600V _{pk} | | |
| Max. Mains-side Overcurrent Protection | Not needed | Not needed | Not needed | | |
| Approvals | UL, CSA | UL, CSA | UL, CSA | | |
| Remote Status Contact | Floating (dry), Form C (SPDT) | Floating (dry), Form C (SPDT) | Floating (dry), Form C (SPDT) | | |
| Dimensional Drawing | PDF | PDF | <u>PDF</u> | | |

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Transformers

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1-800-633-0405 DEHNguard MU Modular DIN-Rail Surge Protectors For Power Systems



Red / Line Surge Arrester Type 2

DEHNguard MU 3PH – 4W+G R 120/240 High-Leg Delta, 4-Pole SPD

DIN rail mount, pluggable surge arrester consisting of a base part and plug-in protection modules for application in split-phase systems. Floating Form C (SPDT) remote status contacts.



DEHNguard MU SP – 3W+G R 120/240 Split-Phase, 2-Pole 3W+G (USA) SPD

DIN rail mount, pluggable surge arrester consisting of a base part and plug-in protection modules for application in split-phase systems. Floating Form C (SPDT) remote status contacts.



DEHNguard SU 1P R 120V Single-Phase, 1-Pole SPD

DIN rail mount, pluggable surge arrester consisting of a base part and plug-in protection module for application in single-phase electrical systems. Floating Form C (SPDT) remote status contacts.



| DEHNguard MU 3PH – 4W+G R 120/240 H | ligh-Leg Delta, 4-Pole SPD Selection Chart | |
|---|--|--|
| Type DG MUxxx | 3PH 240 4W+G R | |
| Part Number | <u>908348</u> | |
| Price | \$215.00 | |
| SPD Classification Acc. To ANSI/UL 1449 4th Ed. | Open-Type 1 SPD | |
| SPD Classification Acc. To CSA - C22.2 No. 269.1-14 | Type 4-1 Component Assembly | |
| Max. Continuous Operating Voltage AC [L-N] / [H-N] / [L-G] / [H-G] / [L-L] / [L-H] / [N-G] | 230VAC / 275VAC / 410VAC / 455VAC / 460VAC / 505VAC / 180VAC | |
| Nominal Discharge Current (8x20µs) (I _n) | 20kA | |
| Max. Discharge Current (8/20) (I _{max}) | 50kA | |
| Voltage Protection Rating [L-N] / [H-N] / [L-G] / [H-G] / [L-L] / [L-H] / [N-G] (VPR) | 700V _{pk} / 800 V _{pk} / 1200 V _{pk} / 1500 V _{pk} / 1500V _{pk} / 1500V _{pk} / 1500V _{pk} / | |
| Max. Mains-Side Overcurrent Protection | Not needed | |
| Approvals | UL, CSA | |
| Remote Status Contact | Floating (dry), Form C (SPDT) | |
| Dimensional Drawing | PDF | |

DEHNguard MU SP – 3W+G R 120/240 Split-Phase, 2-Pole 3W+G (USA) SPD Selection Chart

| Selection Chart | | | | |
|--|-------------------------------|--|--|--|
| Type DG MUxxx | SP 240 3W+G R | | | |
| Part Number | <u>908195</u> | | | |
| Price | \$135.00 | | | |
| SPD Classification Acc. To ANSI/UL 1449 4th Ed. | Open-Type 1 SPD | | | |
| SPD Classification Acc. To CSA - C22.2 No. 269.1-14 | Type 4-1 Component Assembly | | | |
| Max. Continuous Operating Voltage AC [L-G] / [L-L] (MCOV) | 230VAC / 460VAC | | | |
| Nominal Discharge Current (8x20µs) (I _n) | 20kA | | | |
| Max. Discharge Current (8/20) (I _{max}) | 50kA | | | |
| Voltage Protection Rating [L-G] / [L-L] (VPR) | 700V / 1500V | | | |
| Max. Mains-Side Overcurrent Protection | Not needed | | | |
| Approvals | UL, CSA | | | |
| Remote Status Contact | Floating (dry), Form C (SPDT) | | | |
| Dimensional Drawing | PDF | | | |

DEHNguard SU 1P R 120V Single-Phase, 1-Pole SPD Selection Chart 1P 120 R Type DG SUxxx Part Number 908090 Price \$62.00 SPD Classification Acc. To ANSI/UL 1449 4th Ed. Open-Type 1 SPD SPD Classification Acc. To CSA - C22.2 No. 269.1-14 Type 4-1 Component Assembly Max. Continuous Operating Voltage AC [L-L] (MCOV) 230VAC Nominal Discharge Current (8x20µs) (In) 20kA Max. Discharge Current (8/20) (Imax) 50kA Voltage Protection Rating [L-G] / [L-L] (VPR) 700Vpk Max. Mains-Side Overcurrent Protection Not needed Approvals UL. CSA Remote Status Contact Floating (dry), Form C (SPDT) Dimensional Drawing PDF

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Transformers

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DEHNrail Modular DIN-Rail Surge Protectors For Power Systems



Red / Line Surge Arrester Type 3



Features

- Two-pole surge arrester consisting of a base part and a plug-in protection module
- High discharge capacity due to heavy-duty zinc oxide varistor/spark gap combination
- · Energy coordination with other arresters of the Red / Line product family
- Operating state / fault indication by green/red indicator flag in the inspection window
- Narrow (modular) design according to DIN 43880
- Easy replacement of protection modules due to module locking system with module release button
- Vibration and shock-tested according to EN 60068-2



UL file numbers: E319777 CSA file number: 215727

DEHNrail M 2Pxxx: Two-pole surge arrester consisting of a base part and a plug-in protection module **DEHNrail M 2PxxxFM:** With remote signalling contact for monitoring device (floating changeover contact)

The modular devices of the DEHNrail M product family stand out due to their high performance parameters and straightforward Red / Line design. The devices combine safety and ease of use in a single module. The low voltage protection level and the comprehensive protection against common-mode and differential-mode interference make them ideal for protecting communications equipment in industrial electronics environments. The input and output terminals for series connection and the protective circuit designed for high load currents underline this concept.

The very compact design of the DEHNrail M surge arresters includes the fault-proof Y protective circuit and a combined SPD monitoring and disconnection device.

The base part and protection module are coded to ensure against installing an incorrect module.

The unique module locking system of the DEHNrail M product family fixes the protection module to the base part. Neither vibration during transport nor the electrodynamic forces of discharge can loosen the connection.

In the event of the protective circuit being overloaded, the protection modules can be easily replaced without tools by simply pressing the module release button.

In addition to the standard visual indication with green and red indicator flags, DEHNrail MxxxFM devices feature a three-pole remote signalling terminal. With its floating changeover contact, the remote signal can be used as a break or make contact according to the particular circuit concept.

For the latest prices, please check AutomationDirect.com. 1-800-633-0405 **DEHNrail Modular DIN-Rail Surge Protectors For Power Systems**



Red / Line Surge Arrester Type 3

DEHNrail M 2P 48V Hybrid DIN LV SPD

Two-pole surge arrester consisting of a base part and a plug-in protection module.



DEHNrail M 2P - FM 24V Hybrid DIN LV SPD

Two-pole surge arrester consisting of a base part and a plug-in protection module; with floating remote signalling contact.



DEHNrail M 2P - FM 150V or 230V Hybrid DIN LV SPD

Two-pole surge arrester consisting of a base part and a plug-in protection module; with floating remote signalling contact.



| DEHNrail M 2P 48V H | brid DIN LV SPD | Selection Chart |
|---------------------|-----------------|-----------------|
| | | |

| Type DR M 2Pxxx | 60 | |
|--|--|--|
| Part Number | <u>953202</u> | |
| Price | \$54.00 | |
| SPD According To EN 61643-11 / IEC 61643-11 | Type 3 / Class III | |
| SPD According To UL 1449 and CSA C22.2 | UL Type 4 component assembly and CSA Type 5 component assembly | |
| Max. Mains-side Overcurrent Protection | 25A gG or B 25A (gG or B only) | |
| Max. Continuous Operating Voltage (AC) (U _C) | 60V (50/60 Hz) | |
| Max. Continuous Operating Voltage (DC) (U _C) | 60V | |
| Nominal Discharge Current (8/20 μs) (I _n) | 1kA | |
| Nominal Load Current (AC) (IL) | 25A | |
| Total Discharge Current (8/20 μs) [L+N-PE] (Itotal) | 2kA | |
| Voltage Protection Level [L-N] / [L/N-PE] (UP) | ≤ 350 / ≤ 730V | |
| Approvals | KEMA, VDE, UL, CSA | |
| Dimensional Drawing | PDF | |

DEHNrail M 2P – FM 24V Hybrid DIN LV SPD Selection Chart

| Type DR M 2Pxxx | 30 FM | |
|--|--|--|
| Part Number | <u>953206</u> | |
| Price | \$57.00 | |
| SPD According To EN 61643-11 / IEC 61643-11 | Type 3 / Class III | |
| SPD According To UL 1449 and CSA C22.2 | UL Type 4 component assembly and CSA Type 5 component assembly | |
| Max. Mains-side Overcurrent Protection | 25A gG or B 25A (gG or B only) | |
| Max. Continuous Operating Voltage (AC) (U _C) | 30V (50/60 Hz) | |
| Max. Continuous Operating Voltage (DC) (U _C) | 30V | |
| Nominal Discharge Current (8/20 μs) (I _n) | 1kA | |
| Nominal Load Current (AC) (IL) | 25A | |
| Total Discharge Current (8/20 μs) [L+N-PE] (Itotal) | 2kA | |
| Voltage Protection Level [L-N] / [L/N-PE] (UP) | ≤ 180 / ≤ 630V | |
| Type of Remote Signalling Contact | Changeover contact | |
| Approvals | KEMA, VDE, UL, CSA | |
| Dimensional Drawing | PDF | |

DEHNrail M 2P - FM 150V or 230V Hybrid DIN LV SPD Selection Chart

| Type DR M 2Pxxx | 150 FM | 255 FM |
|--|----------------------------------|---------------------------------|
| Part Number | <u>953209</u> | <u>953205</u> |
| Price | \$57.00 | \$57.00 |
| SPD According To EN 61643-11 / IEC 61643-11 | Type 3 / Class III | Type 3 / Class III |
| SPD According To UL 1449 and CSA C22.2 | UL Type 4 component assembly and | d CSA Type 5 component assembly |
| Max. Mains-side Overcurrent Protection | 25A gG or B 25A | 25A gG or B 25A (gG or B only) |
| Max. Continuous Operating Voltage (AC) (U _C) | 150V (50/60 Hz) | 255V (50/60 Hz) |
| Max. Continuous Operating Voltage (DC) (U _C) | 150V | 255V |
| Nominal Discharge Current (8/20 μs) (I _n) | 2kA | 3kA |
| Nominal Load Current (AC) (I _L) | 25A | 25A |
| Total Discharge Current (8/20 μs) [L+N-PE] (I _{total}) | 4kA | 5kA |
| Voltage Protection Level [L-N] / [L/N-PE] (U _P) | $\leq 640 / \leq 800V$ | $\leq 1250 / \leq 1500V$ |
| Type of Remote Signalling Contact | Changeover contact | Changeover contact |
| Approvals | KEMA, VDE, UL, CSA | KEMA, VDE, UL, CSA |
| Dimensional Drawing | PDF | PDF |

Transformers

1-800-633-0405 **DEHNpipe Surge Protectors For Installations and Devices Yellow / Line SPDs for Field Devices**



Features

Surge arresters to be screwed onto field devices

- Parallel connection
- Made of corrosion-resistant stainless steel
- Arrester for protecting a second interface (data or power side) available
 IP67

Types for Ex (i) and Ex (d) applications

- For protecting intrinsically safe measuring circuits and bus systems Ex (i)
- Type in a flameproof enclosure Ex (d)

The devices of the DEHNpipe family are made of corrosionresistant stainless steel and can be directly screwed onto a field device. The permanently connected lines are connected to the terminals of the field device. These surge protective devices are designed for parallel circuit connections.

Arresters for parallel connection are attached to the spare cable gland of the field devices or in the field bus distributor and are situated in parallel to the cable run. Both versions have an IP67 degree of protection.

Variety of approvals

• Approvals depending on the arrester: IECEx, ATEX, FISCO, CSA Hazloc



CSA file number: 215727

Ex(i) and Ex(d) versions are available for field devices in potentially explosive atmospheres. Depending on the type, the arresters can thus be installed on field devices in intrinsically safe measuring circuits Ex(i) or on devices with flameproof enclosure and are suitable for use in Ex zone 1 or 2.

The surge arresters are ideally suited for installation in process environments, for example on transducers or field bus devices. 4-20 mA measuring circuits or bus systems up to 30 V are typical fields of application.

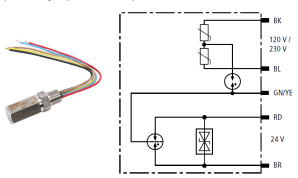
| DEHNpipe DPI Power, Data and Signal Surge SPD Selection Chart | | | | |
|---|--|--|--|--|
| Type DPIxxx | CD EXD 230 24 N | | | |
| Part Number | <u>929970</u> | | | |
| Price | \$166.00 | | | |
| D1 Lightning Impulse Current (10/350 μs) Per Line (I _{imp}) | 1kA | | | |
| C2 Total Nominal Discharge Current (8/20 μs) (I _n) | 10kA | | | |
| SPD Class | Type 2 P2 | | | |
| Max. Continuous Operating Voltage (DC) (U _C) | 32V | | | |
| Nominal Current At 80°C (IL) | 0.55 A | | | |
| For Mounting On Field/Device Side | 1/2in-14 NPSM | | | |
| Approvals (Not UL) | EACEx, ATEX, IECEx, CSA & USA Hazloc, SIL | | | |
| Dimensional Drawing | PDF | | | |

DEHNpipe DPI Parallel Type mA Loop Arrester SPD Selection Chart CD EXI 24 N Type DPIxxx Part Number 929963 \$110.00 Price D1 Lightning Impulse Current (10/350 μs) Per Line (I_{imp}) 1kA C2 Total Nominal Discharge Current (8/20 µs) (In) 10kA SPD Class Type 2 P1 Max. Continuous Operating Voltage (DC) (U_C) 32V Nominal Current (II) 0.55 A Cut-Off Frequency Line-PG (fG) 67MHz For Mounting On Field/Device Side 1/2in-14 NPSM EACEX, ATEX, IECEX, CSA Approvals (Not UL) & USA Hazloc, SIL Dimensional Drawing PDF

DPI CD EXD 230 24 N

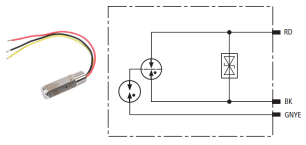
Power, data and signal surge protective device (SPD), 230/120 VAC 1-Phase & 24V, parallel circuit, 2 lines or 1 pair, IP67.

Surge arrester in a flameproof enclosure for protecting 120/230 V terminal equipment and 0/4-20 mA interfaces in potentially explosive atmospheres.



DPI CD EXI Parallel Type mA Loop Arrester For Class 1 / Div 2 Haz Loc 24VDC

Surge arrester for protecting intrinsically safe measuring circuits and bus systems according to FISCO.



1-800-633-0405 **DEHNpatch SPDs for Telecommunication** DEHN and Data Networks



Yellow / Line DEHNpatch SPDs

Features

- Cat. 6 according to ISO / IEC 11801
- CAT 6A in the channel according to ANSI / TIA / EIA-568
- Power over Ethernet IEEE 802.3 compliant (up to PoE++ / 4PPoE)
- IP66 variant for outdoor applications
- · Easy to retrofit

Surge arresters of the DEHNpatch family fulfill various requirements for a universal application for Ethernet, Industrial Ethernet, Power over Ethernet (IEEE 802.3 compliant up to PoE++ / 4PPoE) as well as general applications in structured cablings up to the Gbit range. The SPDs are suitable for indoor and outdoor installation in different environmental conditions.

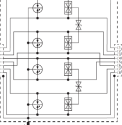
The space-saving design of the DEHNpatch surge arrester as patch cable or as compact socket-socket design is especially easy to install. New systems can be equipped easily, and easy retrofitting is possible anytime. Due to its fully shielded design, DEHNpatch can be used in shielded and unshielded networks.

DEHNpatch is installed between patch panel and active component (e.g. switch). A safe equipotential bonding is provided by the surge current

DPI CLE IP66 DEHNpatch, Outdoor Ethernet

Universal surge arrester for GBit Ethernet applications, Power over Ethernet (IEEE 802.3 compliant up to PoE++ / 4PPoE) and similar applications in structured cabling systems in indoor and outdoor areas in an IP66 rated enclosure impervious to dust and water jets. Protection of all pairs with gas discharge tubes and one adapted filter matrix for each pair. Fully shielded surge protective solution with RJ 45 sockets. Universal mounting bracket for pole and wall mounting.



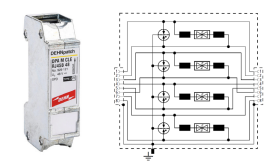


Approvals

Dimensional Drawing

DEHNpatch Class E Ethernet 48V Data Signal DIN Rail RJ45 SPD

Universal arrester ideally suited for Industrial Ethernet, Power over Ethernet (IEEE 802.3 compliant up to PoE++ / 4PPoE) and similar applications in structured cabling systems according to class E up to 250MHz. Fully shielded adapter with sockets for DIN rail mounting.



www.automationdirect.com



UL file numbers: E156818 CSA file number: 215727

resistant DIN rail supporting foot with snap-in mechanism.

The width of the DIN rail mounting devices is similar to that of an RJ45 socket, allowing up to 24 devices to be installed next to one another in a 19in rack. For multiple application in 19in distribution boards a DEHNpatch mounting set is recommended which is available as accessory.

The IP66 version of DEHNpatch with its universal mounting device, specially developed for outdoor applications, can be installed on poles as well as on walls. The arrester is directly earthed via the metal enclosure. Screws in the enclosure cover are secured against falling out which facilitates installation also at great heights (e.g. on poles). Special cable seals enable an easy and low-effort installation of the arrester with preassembled patch cables. An additional effort of mounting RJ45 plugs on the building entry cable can be omitted.

| DEHNpatch Outdoor Ethernet SPD Selection Chart | | | | | |
|--|---------------------------|--|--|--|--|
| Туре DPАххх | CLE IP66 | | | | |
| Part Number | <u>929221</u> | | | | |
| Price | \$359.00 | | | | |
| D1 Lightning Impulse Current (10/350 μs) Per Line (l _{imp}) | 0.8 kA | | | | |
| C2 Total Nominal Discharge Current (8/20 μs) (I _n) | 10kA | | | | |
| SPD Class | Type 2 P1 | | | | |
| Max. Continuous Operating Voltage (DC) Pair-Pair (PoE) (U _C) | 60V | | | | |
| Nominal Current (I _L) | 1A | | | | |
| Cut-Off Frequency (f _G) | 250MHz | | | | |
| Connection (Input/Output) | RJ45 socket / RJ45 socket | | | | |
| Degree of Protection (With Installed Cables) | IP66 | | | | |
| Approvals | UL, CSA, EAC | | | | |
| Dimensional Drawing | PDF | | | | |

DEHNpatch Class E Ethernet 48V Data Signal SPD Selection Chart M CLE RJ45B 48 Type DPAxxx Part Number 929121 Price \$120.00 D1 Lightning Impulse Current (10/350 µs) Per Line (limp) 0.5 kA C2 Total Nominal Discharge Current (8/20 µs) Line-PG (In) 10kA SPD Class Type 2 P1 Max. Continuous Operating Voltage (DC) (U_c) 48V Max. Continuous Operating Voltage (DC) Pair-Pair (PoE) (U_c) 57V Nominal Current (I,) 1A Cut-Off Frequency (f_G) 250MHz Connection (Input/Output) RJ45 socket / RJ45 socket Degree of Protection (With Installed Cables) IP10

Transformers

PDF tTXF-100

CSA, UL, GHMT, EAC



Yellow / Line SPDs



The BLITZDUCTORconnect series of combined lightning current and surge arresters features compact design and is designed for universal use and system protection in industrial environments, at information technology signal interfaces, and in automation or measuring and control systems.

With their high lightning current discharge capacity and low voltage protection levels, these lightning current and surge arresters offer reliable protection of terminal equipment.

These arresters are available to protect two single lines sharing a common reference potential (unbalanced interfaces) or one unearthed pair (balanced interface).

Cables are connected using vibration-proof push-in connection technology. Stripped solid or flexible conductors with wire end ferrules can be clamped and contacted quickly, easily and without tools. When rewiring, the conductor is freed from the clamping point simply by pressing the release button and can be reclamped easily. Holes in the housing at each conductor terminal allow measurements of the signal circuit using test probes.



Quickly tested – at a glance Integrated indication for easy and fast maintenance



Connect = Protect Push-in connection technology for simple and fast cable connection

Features

- Universal lightning current and surge arrester
- For protecting data bus interfaces as well as measuring and control circuits
- High discharge capacity of 3kA (10/350 μs), 10 kA (8/20 μs)
- Maximum impulse current carrying capability (8/20 $\mu s)$ I $_{_{max}}$ up to 20 kA
- Low voltage protection level, also capable of protecting terminal equipment
- Compact arrester
 - Fast and simple cable connection thanks to push-in connection technology
- High system availability thanks to fail-safe performance
- Function-optimized design with a width of 6mm
- LifeCheck and visual status indication integrated in the module
- Simple remote signaling of status when used with optional remote signaling unit
- Vibration and shock tested for safe operation

The arresters of the BLITZDUCTORconnect series are equipped with a mechanical status indicator which clearly shows the status of the arrester (via a green or red indicator flag). In the event of arrester overload, the arrester or arrester group to be replaced is identified visually (red indicator flag).

The status is reported to a higher-level control system via a floating break contact of the remote signaling unit.

The combination of the transmitter and receiver units into a single device minimizes the wiring effort required when installing the remote signaling unit. At the same time, there is no need for additional setup of the modules.

A defined fail-safe function (fail-open) disconnects the overloaded components (decoupling impedance, fine protection) from the signal circuit. However, the signal circuit itself remains active and is not interrupted. The system circuit remains available, and operation is maintained until the arrester is replaced. In this way, plants and systems can be operated safely and are highly available at all times.



Easy maintenance Simple status message with monitoring unit for arrester groups



Maximum system availability Approvals for use in intrinsically safe measuring circuits



Yellow / Line SPDs





UL file # E156818, E508234 Displayed as BCO CL2 CSA file # 80066004 Displayed as BCO CL2 SIL up to SIL3 as of October 2019

| | | DEHN BLITZDUCTO | Rconnect D | ata and S | ignal S | Surge Pro | tectors | Selectio | on Guide | 9 | |
|----------------|---------|---|------------------------------------|---|---|--|---|----------------------------------|---|--|------------|
| Part Number | Price | Protection | SPD Class | Maximum Continuous Operating Voltage (DC) (U _c) | Nominal Current (I _L) | D1 Lightning Impulse Current (10/350 µs) Per Line (I _{imp}) | C2 Total Nominal Discharge Current (8/20 µs) (I _n) | Series Resistance Per Line | Cut-Off Frequency Line-Line (fG) | Approvals | Drawing |
| <u>927910</u> | \$35.50 | Two single lines for lightning equipotential bonding, as well as indirect earthing of shielded cables. | Type 1 | 180V | 1.2 A | 1.5 kA | 10kA | 0Ω | 150MHz | UL, CSA, ATEX, IECEx, CCC SIL | <u>PDF</u> |
| <u>927924</u> | \$63.50 | Interface/signal 0-20 mA, 4-20 mA (also with HART). Two single lines sharing a common reference potential as well as unbalanced interfaces. | Type 1 (P2 per EN 61000-4-5) | 33V | 0.75 A | 1.5 kA | 10kA | 1Ω | 3.4 MHz | UL, CSA, ATEX, IECEx, CCC SIL | <u>PDF</u> |
| <u>927944</u> | \$63.50 | Interface/signal 4-20 mA (also with HART). One pair of unearthed balanced interfaces. | Type 1 (P2 per EN 61000-4-5) | 36V | 0.75 A | 1.5 kA | 10kA | 1Ω | 5.8 MHz | UL, CSA, ATEX, IECEx, CCC SIL | <u>PDF</u> |
| <u>927971</u> | \$73.00 | One pair of unearthed high- frequency bus systems as well as balanced interfaces | Type 1 (P2 per EN 61000-4-5) | 8.5 V | 0.75 A | 1.5 kA | 10kA | 1Ω | 100MHz | UL, CSA, ATEX, IECEx, CCC SIL | <u>PDF</u> |

DEHN BLITZDUCTORconnect Data and Signal Surge Protectors Accessories Selection Guide

| Part Number | Price | Description | Input Voltage Range (DC) (U _{IN}) | Maximum Rated Current Consumption (I _{IN}) | Operating Temperature Range (T _u) | Approvals | Drawing |
|----------------|---------|--|--|--|---|--------------------|---------|
| <u>910710</u> | \$96.00 | DEHNrecord condition monitoring unit, DIN rail mounted set with integrated visual transmitter/ receiver as well as visual reverse unit for monitoring the condition of BLITZDUCTORconnect arresters with LifeCheck. Visual status indication via LED group display combined with remote signaling (break contact). | 6-35 VDC | ≤10mA | -30°C to 70°C [-22°F to 158°F] | UL, ATEX, IECEx | PDF |



<u>910710</u>

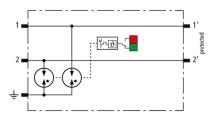


Yellow / Line SPDs



<u>927910</u>

Space-saving, compact lightning current arrester with a width of 6mm [0.24 in] and push-in connection technology with status indication for protecting two single lines for lightning equipotential bonding as well as indirect grounding of shielded cables.



| DEHN BLITZDUCTORconnect 927910 Data and Sign | al Surge Protector Specifications |
|---|---|
| SPD Class | Type 1 |
| Impulse Category | D1, C2, C3 |
| Nominal Voltage (U _N) | 180V |
| Max. Continuous Operating Voltage (DC) (U _c) | 180V |
| Max. Continuous Operating Voltage (AC) (U _c) | 127V |
| Nominal Current (I,) | 1.2 A |
| D1 Total Lightning Impulse Current (10/350 μs) (I _{imp}) | 3kA |
| D1 Lightning Impulse Current (10/350 μs) per line (I _{imn}) | 1.5 kA |
| C2 Total Nominal Discharge Current (8/20 μs) (I _n) | 10kA |
| C2 Nominal Discharge Current (8/20 μs) per line (Ι _n) | 5kA |
| Voltage Protection Line-Line for I C2 (U) | ≤1100V |
| Voltage Protection Level Line-PG for In C2 (U) | ≤800V |
| Voltage Protection Level Line-Line for 1 kV/µs C3 (U_) | ≤950V |
| Voltage Protection Level Line-PG for 1 kV/µs (U,) | ≤700V |
| Series Resistance Per Line | Ω |
| Cut-off Frequency Line-Line at 100 ohms (f _c) | 150MHz |
| Capacitance Line-Line (C) | ≤10pF |
| Capacitance Line-PG (C) | ≤13pF |
| <i>Operating Temperature Range (T_u)</i> | -40°C to 80°C [-40°F to 176°F] |
| Operating State / Fault Indication | Green/red |
| Degree of Protection | IP20 |
| For Mounting On | 35mm DIN rails acc. to EN 60715 |
| Connection (Input / Output) | Push-in / push-in |
| Cross-Sectional Area, Solid | 0.2-2.5 mm² (24 - 14 AWG) |
| Cross-Sectional Area, Flexible | 0.2-2.5 mm² (24 - 14 AWG) |
| Grounding Via | 35mm DIN rails acc. to EN 60715 |
| Enclosure Material | Polyamide PA 6.6 |
| Color | Yellow |
| Test Standards | IEC 61643-21 / EN 61643-21 |
| Approvals | UL, CSA, ATEX, IECEx, CCC, SIL UL file # E156818 Displayed as BCO CL2 CSA file # 80066004 Displayed as BCO CL2 SIL (up to SIL3) as of October 2019 |
| ATEX Approvals | TÜV 20 ATEX 8527 X: II 3G Ex ec IIC T4 Gc |
| ICECx Approvals | IECEx TUR 20.0063X: Ex ec IIC T4 Gc |
| China Compulsory Certification | CCC no. 2021312304001192 |
| Discharge Current (8/20 μs) [1/2-PG], [1+2 - PG] | 10kA (10x) |
| Voltage Protection Level Line-PG at 1 kV/ μ s C3 After Being Subjected to I_{max} (U_p) | ≤700V |
| Weight | 33g [1.16 oz] |

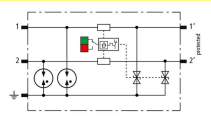


Yellow / Line SPDs



<u>927924</u>

Space-saving, compact combined arrester with a width of 6mm [0.24 in] and push-in connection technology with status indication for protecting two single lines sharing a common reference potential as well as unbalanced interfaces.



DEHN BLITZDUCTORconnect 927924 Data and Signal Surge Protector Specifications

| DEIN DEITEBOOTOTIONINGG DET Data and org | |
|---|---|
| SPD Class | Туре 1 Р1 |
| Impulse Category | D1, C1, C2, C3, B2 |
| Nominal Voltage (U _N) | 24V |
| Max. Continuous Operating Voltage (DC) (U _c) | 33V |
| Max. Continuous Operating Voltage (AC) (U _c) | 23.3 V |
| Nominal Current (I _L) | 0.75 A |
| D1 Total Lightning Impulse Current (10/350 μs) (I _{imp}) | 3kA |
| D1 Lightning Impulse Current (10/350 μs) per line (I _{imp}) | 1.5 kA |
| C2 Total Nominal Discharge Current (8/20 μs) (I _n) | 10kA |
| C2 Nominal Discharge Current (8/20 μs) per line (I _n) | 5kA |
| Voltage Protection Line-Line for I C2 (U) | ≤90V |
| Voltage Protection Level Line-PG for I C2 (U) | ≤75V |
| Voltage Protection Level Line-Line for I C1 (U) | ≤90V |
| Voltage Protection Level Line-PG for I C1 (U) | ≤75V |
| Voltage Protection Level Line-Line for 1kV/ μs C3 (U) | ≤85V |
| Voltage Protection Level Line-PG for 1kV/ µs (U_) | ≤45V |
| Series Resistance Per Line | 1Ω |
| Cut-off Frequency Line-Line (f _c) | 3.4 MHz |
| Capacitance Line-Line (C) | ≤1nF |
| Capacitance Line-PG (C) | ≤2nF |
| Operating Temperature Range (T _u) | -40°C to 80°C [-40°F to 176°F] |
| Operating State / Fault Indication | Green/red |
| Degree of Protection | IP20 |
| For Mounting On | 35mm DIN rails acc. to EN 60715 |
| Connection (Input / Output) | Push-in / push-in |
| Cross-Sectional Area, Solid | 0.2-2.5 mm ² (24 - 14 AWG) |
| Cross-Sectional Area, Flexible | 0.2-2.5 mm ² (24 - 14 AWG) |
| Grounding Via | 35mm DIN rails acc. to EN 60715 |
| Enclosure Material | Polyamide PA 6.6 |
| Color | Yellow |
| Test Standards | IEC 61643-21 / EN 61643-21 |
| Approvals | UL, CSA, ATEX, IECEx, CCC, SIL UL file # E156818 Displayed as BCO CL2 CSA file # 80066004 Displayed as BCO CL2 SIL (up to SIL3) as of October 2019 |
| ATEX Approvals | TÜV 20 ATEX 8527 X: II 3G Ex ec IIC T4 Gc |
| ICECx Approvals | IECEx TUR 20.0063X: Ex ec IIC T4 Gc |
| China Compulsory Certification | CCC no. 2021312304001192 |
| Maximum Discharge Current (8/20 μs) [1/2-PG], [1+2 - PG] (I _{max}) | 20kA |
| Discharge Current (8/20 μs) [1/2-PG], [1+2 - PG] | 10kA (10x) |
| Voltage Protection Level Line PC at 1 kV/ve C2 After Pains Subjected to L (11) | |
| Voltage Protection Level Line-PG at 1 kV/ μ s C3 After Being Subjected to I_{max} (U_p) | ≤45V |

For the latest prices, please check AutomationDirect.com.

DEHN BLITZDUCTORconnect – Compact Data and Signal Surge Protectors

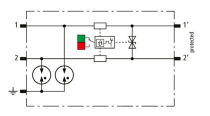


Yellow / Line SPDs



<u>927944</u>

Space-saving, compact combined arrester with a width of 6mm [0.24 in] and push-in connection technology with status indication for protecting one pair of ungrounded balanced interfaces.



| DEHN BLITZDUCTORconnect 927944 Data and Signal Surge Protector Specifications | | | | | |
|---|---|--|--|--|--|
| SPD Class | Type 1 P2 | | | | |
| Impulse Category | D1, C1, C2, C3, B2 | | | | |
| Nominal Voltage (U_{ν}) | 24V | | | | |
| Max. Continuous Operating Voltage (DC) (U _c) | 36V | | | | |
| Max. Continuous Operating Voltage (AC) (U _c) | 25.4 V | | | | |
| Nominal Current at 70°C (I _L) | 0.75 A | | | | |
| D1 Total Lightning Impulse Current (10/350 μs) (I _{imn}) | 3kA | | | | |
| D1 Lightning Impulse Current (10/350 μs) per line (I _{imp}) | 1.5 kA | | | | |
| C2 Total Nominal Discharge Current (8/20 μs) (Ι,) | 10kA | | | | |
| C2 Nominal Discharge Current (8/20 μs) per line (I _n) | 5kA | | | | |
| Voltage Protection Line-Line for I C2 (U) | ≤57V | | | | |
| Voltage Protection Level Line-PG for I C2 (U) | ≤600V | | | | |
| Voltage Protection Level Line-Line for $I_n C1 (U_p)$ | ≤57V | | | | |
| Voltage Protection Level Line-PG for I C1 (U) | ≤600V | | | | |
| Voltage Protection Level Line-Line for 1kV/µs C3 (U _p) | ≤46V | | | | |
| Voltage Protection Level Line-PG for 1kV/μs (U _p) | ≤600V | | | | |
| Series Resistance Per Line | 1Ω | | | | |
| Cut-off Frequency Line-Line (f _g) | 5.8 MHz | | | | |
| Capacitance Line-Line (C) | ≤1.5 nF | | | | |
| Capacitance Line-PG (C) | ≤16pF | | | | |
| <i>Operating Temperature Range (T_u)</i> | -40°C to 80°C [-40°F to 176°F] | | | | |
| Operating State / Fault Indication | Green/red | | | | |
| Degree of Protection | IP20 | | | | |
| For Mounting On | 35mm DIN rails acc. to EN 60715 | | | | |
| Connection (Input / Output) | Push-in / push-in | | | | |
| Cross-Sectional Area, Solid | 0.2-2.5 mm ² (24-14 AWG) | | | | |
| Cross-Sectional Area, Flexible | 0.2-2.5 mm ² (24-14 AWG) | | | | |
| Grounding Via | 35mm DIN rails acc. to EN 60715 | | | | |
| Enclosure Material | Polyamide PA 6.6 | | | | |
| Color | Yellow | | | | |
| Test Standards | IEC 61643-21 / EN 61643-21 | | | | |
| Approvals | UL, CSA, ATEX, IECEx, CCC, SIL UL file # E156818 Displayed as BCO CL2 CSA file # 80066004 Displayed as BCO CL2 SIL (up to SIL3) as of October 2019 | | | | |
| ATEX Approvals | TÜV 20 ATEX 8527 X: II 3G Ex ec IIC T4 Gc | | | | |
| ICECx Approvals | IECEx TUR 20.0063X: Ex ec IIC T4 Gc | | | | |
| China Compulsory Certification | CCC no. 2021312304001192 | | | | |
| Maximum Discharge Current (8/20 μs) [1/2-PG], [1+2 - PG] (I _{max}) | 20kA | | | | |
| Discharge Current (8/20 μs) [1/2-PG], [1+2 - PG] | 10kA (10x) | | | | |
| Voltage Protection Level Line-PG at 1 kV/ μ s C3 After Being Subjected to I_{max} (U_p) | ≤600V | | | | |
| Weight | 33g [1.16 oz] | | | | |

Transformers

tTXF-105

For the latest prices, please check AutomationDirect.com.

1-800-633-0405 **DEHN BLITZDUCTORconnect – Compact Data and Signal Surge Protectors**

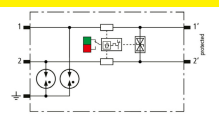




Yellow / Line SPDs

927971

Space-saving, compact combined arrester with a width of 6mm [0.24 in] and push-in connection technology with status indication for protecting one pair of ungrounded highfrequency bus systems as well as balanced interfaces.



DEHN BLITZDUCTORconnect 927971 Data and Signal Surge Protector Specifications SPD Class Type 1 P2 Impulse Category D1, C1, C2, C3, B2 Nominal Voltage (U_N) 5V Max. Continuous Operating Voltage (DC) (U_c) 8.5 V Max. Continuous Operating Voltage (AC) (U_c) 6.0 V Nominal Current at 70°C (I,) 0.75 A D1 Total Lightning Impulse Current (10/350 µs) (I_{imp}) 3kA D1 Lightning Impulse Current (10/350 µs) per line (I_{imp}) 1.5 kA C2 Total Nominal Discharge Current (8/20 µs) (I,) 10kA C2 Nominal Discharge Current (8/20 µs) per line (I,) 5kA Voltage Protection Line-Line for In C2 (Un) ≤42V Voltage Protection Level Line-PG for I C2 (U) ≤600V Voltage Protection Level Line-Line for I C1 (U) ≤42V Voltage Protection Level Line-PG for I, C1 (U) ≤600V Voltage Protection Level Line-Line for 1kV/µs C3 (U_) ≤15V Voltage Protection Level Line-PG for 1kV/µs (U_) ≤600V Series Resistance Per Line 1Ω Cut-off Frequency Line-Line (f_c) 100MHz Capacitance Line-Line (C) ≤21pF Capacitance Line-PG (C) ≤15pF Operating Temperature Range (T₁₁) -40°C to 80°C [-40°F to 176°F] Operating State / Fault Indication Green/red Degree of Protection IP20 35mm DIN rails acc. to EN 60715 For Mounting On Connection (Input / Output) Push-in / push-in 0.2-2.5 mm² (24-14 AWG) Cross-Sectional Area, Solid Cross-Sectional Area, Flexible 0.2-2.5 mm2 (24-14 AWG) Grounding Via 35mm DIN rails acc. to EN 60715 Enclosure Material Polyamide PA 6.6 Color Yellow Test Standards IEC 61643-21 / EN 61643-21 UL, CSA, ATEX, IECEx, CCC, SIL UL file # E156818 Displayed as BCO CL2 Approvals CSA file # 80066004 Displayed as BCO CL2 SIL (up to SIL3) as of October 2019 ATEX Approvals TÜV 20 ATEX 8527 X: II 3G Ex ec IIC T4 Gc IECEx TUR 20.0063X: Ex ec IIC T4 Gc ICECx Approvals China Compulsory Certification CCC no. 2021312304001192 Maximum Discharge Current (8/20 μs) [1/2-PG], [1+2 - PG] (I_{max}) 20kA Discharge Current (8/20 µs) [1/2-PG], [1+2 - PG] 10kA (10x) Voltage Protection Level Line-PG at 1 kV/µs C3 After Being Subjected to I (U.) ≤600V

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Weight

33g [1.16 oz] **Transformers**

tTXF-106

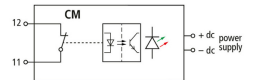


Yellow / Line SPDs

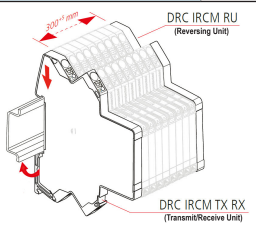


<u>910710</u>

Condition monitoring unit DEHNrecord, set for DIN rail mounted devices with integrated visual transmitter/receiver and visual reverse unit for monitoring the condition of BLITZDUCTORconnect arresters with LifeCheck. Visual status indication via LED group display in combination with remote signaling contact (break contact).



| DEHN BLITZDUCTORconnect 910710 Surge Protecto | r Monitoring System Specifications |
|--|--|
| Input Voltage Range (DC) (U _№) | 6-35 VDC |
| Maximum Rated Current Consumption (I _{IN}) | ≤10mA |
| Distance Between Transmitter/Receiver and Reverse Unit (Max) | ≤305mm [12in] |
| Message: Replacing of SPD Recommended | LED, remote signaling contact (break contact) |
| Indicator | Two-color LED (green, red) |
| Type of Remote Signaling Contact | Break contact (NC) |
| Technical Data for Remote Signaling Contact | Contact resistance < 2.5Ω; leakage current < 1µA |
| Switching Capacity (DC) | 48V; 500mA, P _{max} 300mW |
| Test Cycle | Continuous |
| <i>Operating Temperature Range (T_u)</i> | -40°C to 80°C [-40°F to 176°F] |
| Degree of Protection | IP20 |
| For Mounting On | 35mm DIN rails acc. to EN 60715 |
| Connection (Input / Output) | Push-in / push-in |
| Cross-Sectional Area, Solid | 0.2-2.5 mm ² (24-14 AWG) |
| Cross-Sectional Area, Flexible | 0.2-2.5 mm ² (24-14 AWG) |
| Enclosure Material | Polyamide PA 6.6 |
| Color | Gray |
| Test Standards | EN 61010-1 |
| Approvals | CSA, UL UL file # E508234 CSA file # 80066004 Displayed as BCO CL2 |
| Package Includes | Transmitter-receiver unit / reverse unit |
| Weight | 52g [1.83 oz] |



DEHN Surge Protectors Accessories Replacement Modules



Red / Line Surge Arrester Type 2

Protection Modules for DEHNguard M UL Series

The varistor based protection modules of the DEHNguard SU/MU surge arresters distinguish themselves through their outstanding performance and sophistication.

The compact protection modules incorporate the complete protective circuit as well as the monitoring and disconnection device. A green flag in the inspection window indicates the

Features

- High discharge capacity due to heavy-duty zinc oxide varistors (I_{max} 50 kA, 8x20 μ s)
- ANSI / UL 1449 4th Ed. Open-Type 1 SPD (908xxx)
- High reliability due to "Thermo Dynamic Control" SPD monitoring device



availability of the protection modules.

installing an incorrect module. The protection modules can be easily replaced without tools by simply pressing the user-friendly module release button.



UL file numbers: E319777 CSA file number: 215727

| | DEHNguard M UL Series Replacement Module Selection Chart | | | | | | | |
|---------------|--|------------|--|-------------------------------------|---|------------------------|--|--|
| Part Number | Price | Туре | Nominal Discharge Current (8/20 µs) (In) | Max. Discharge Current (Imax) | Max. Continuous Operating Voltage (AC) (UC) | Dimensional Drawing | | |
| <u>908011</u> | \$59.00 | DG PLU 180 | 20kA | 50kA | 180V | <u>PDF</u> | | |
| <u>908012</u> | \$56.00 | DG PLU 230 | 20kA | 50kA | 230V | <u>PDF</u> | | |
| <u>908010</u> | \$59.00 | DG PLU 275 | 20kA | 50kA | 275V | <u>PDF</u> | | |
| <u>908014</u> | \$59.00 | DG PLU 385 | 20kA | 50kA | 385V | PDF | | |
| <u>908013</u> | \$59.00 | DG PLU 510 | 20kA | 50kA | 510V | PDF | | |
| <u>908015</u> | \$59.00 | DG PLU 550 | 20kA | 50kA | 550V | <u>PDF</u> | | |

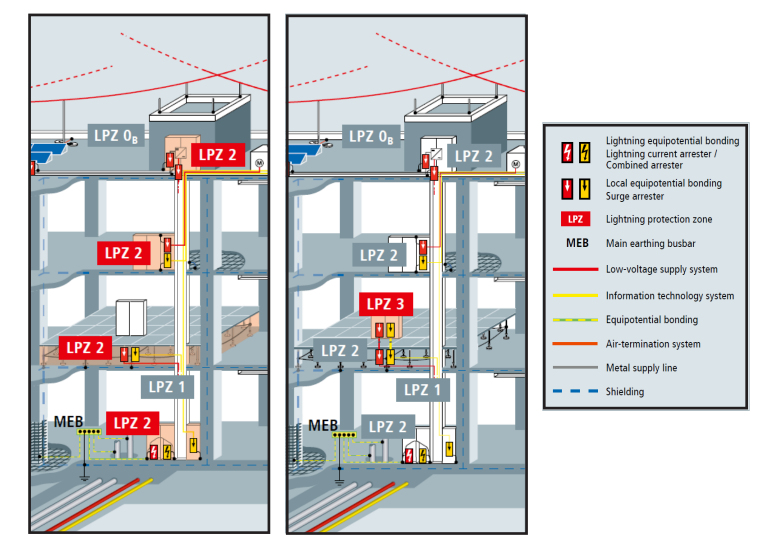


| DEHNrail M 2P Series Replacement Module Selection Chart | | | | | | | | |
|---|---------|------------|--|---|---|------------------------|--|--|
| Part Number | Price | Туре | Nominal Discharge Current (8/20 µs) (In) | Total Discharge Current (8/20 μs) [L+N-PE] (Itotal) | Max. Continuous Operating Voltage (AC) (UC) | Dimensional Drawing | | |
| <u>953011</u> | \$42.50 | DR MOD 30 | 1kA | 2kA | 30V | PDF | | |
| <u>953012</u> | \$42.50 | DR MOD 60 | 1kA | 2kA | 60V | PDF | | |
| <u>953014</u> | \$42.50 | DR MOD 150 | 2kA | 4kA | 150V | PDF | | |
| <u>953010</u> | \$42.50 | DR MOD 255 | 3kA | 5kA | 255V | PDF | | |





Lightning Protection Zones



IEC 62305-4:2010

Outer zones:

Zone where the threat is due to the unattenuated I P7 0 lightning electromagnetic field and where the internal systems may be subjected to full or partial lightning surge current.

LPZ 0 is subdivided into the following:

LPZ 0A Zone where the threat is due to the direct lightning flash and the full lightning electromagnetic field. The internal systems may be subjected to full lightning surge current.

LPZ OB Zone protected against direct lightning flashes but where the threat is the full lightning electromagnetic field. The internal systems may be subjected to partial lightning surge currents.

Inner zones

(protected against direct lightning flashes):

Zone where the surge current is limited by current LPZ 1 sharing and isolating interfaces and/or by SPDs at the boundary. Spatial shielding may attenuate the lightning electromagnetic field.

LPZ 2xxxn Zone where the surge current may be further limited by current sharing and isolating interfaces and/ or by additional SPDs at the boundary. Additional spatial shielding may be used to further attenuate the lightning electromagnetic field.



Continued

Surge Protective Devices (SPDs)

Surge protective devices are devices consisting mainly of voltagecontrolled resistors (varistors, suppressor diodes) and / or spark gaps (discharge paths). Surge protective devices are used to protect other electrical equipment and installations against impermissibly high surges and/or to establish equipotential bonding.

Surge protective devices are classified as follows:

1) According to their use:

- Surge protective devices for power supply systems and equipment (Red/Line product family) for nominal voltage ranges up to 1000V
 - (According to EN 61643-11:2012 in type 1 / 2 / 3 SPDs)
 - (According to IEC 61643-11:2011 in class I / II / III SPDs)
- Surge protective devices for IT systems and equipment (Yellow/ Line product family) for protecting modern electronic systems in telecommunications and signal-processing networks with nominal voltages up to 1000 VAC [root-mean-square value (rms)] and 1500 V d.c. against the indirect and direct effects of lightning strikes and other transients.
- (According to IEC 61643-21:2012, EN 61643-21:2013 and DIN VDE 0845-3-1)
- Isolating spark gaps for earth-termination systems or equipotential bonding (Red/Line product family)
- · Surge protective devices for use in photovoltaic installations (Red/Line product family) for nominal voltage ranges up to 1500 V
- (According to EN 50539-11:2013 as type 1 / 2 SPDs)

2) According to their impulse current discharge capacity and protective effect:

- Lightning current arresters / Coordinated lightning current arresters for interference resulting from direct or nearby lightning strikes for protecting installations and equipment [for use at the boundaries between lightning protection zones (LPZ) 0A and 1].
- Surge arresters for remote lightning strikes, switching overvoltages as well as electrostatic discharges for protecting installations, equipment and terminal devices (for use at the boundaries downstream of LPZ 0B)
- Combined lightning current and surge arresters for interference resulting from direct or nearby lightning strikes for protecting installations, equipment and terminal devices (for use at the boundaries between LPZ 0A and 1 as well as 0A and 2).

Technical data

The technical data of surge protective devices comprise information defining their conditions of use according to:

- Use (e.g. installation, power supply conditions, temperature)
- Performance in case of interference (e.g. impulse current discharge capacity, follow current extinguishing capability, voltage protection level, response time)
- · Performance during operation (e.g. nominal current, attenuation, insulation resistance)
- · Performance in case of failure (e.g. backup fuse, disconnection device, fail-safe, remote signalling option).

Surge arrester

Term meaning as determined by the National Electrical Code® (NEC®) (www.nfpa.org), the UL listing, and applicable IEEE/ANSI standards. Surge arresters less than 1000V have been called secondary surge arresters. Going forward they are now considered a Type 1 SPD and listed in Article 242 of the 2020 NEC. Surge arresters were originally developed and applied to the power distribution system to protect utility supplied equipment and building wiring. Surge arresters were intended to protect the system structure and not necessarily the connected equipment and loads. Secondary surge arresters (now known as Type 1 SPDs) www.automationdirect.com

are generally intended to be installed on the line side of the main service disconnect overcurrent device (service equipment).

Breaking capacity, follow current extinguishing capability I_#

The breaking capacity is the uninfluenced (prospective) r.m.s. value of the mains follow current which can automatically be extinguished by the surge protective device when connecting U_c . It can be proven in an operating duty test according to IEC/EN 61643-11.

Categories according to IEC 61643-21:2012

A number of impulse voltages and impulse currents are described in IEC 61643-21:2012 for testing the current carrying capability and voltage limitation of impulse interference. Table 3 of this standard lists these into categories and provides preferred values. In Table 2 of the IEC 61643-22 standard the sources of transients are assigned to the different impulse categories according to the decoupling mechanism. Category C2 includes inductive coupling (surges), category D1 galvanic coupling (lightning currents). The relevant category is specified in the technical data.

DEHN surge protective devices surpass the values in the specified categories. Therefore, the exact value for the impulse current carrying capability is indicated by the nominal discharge current $(8/20 \ \mu s)$ and the lightning impulse current $(10/350 \ \mu s)$.

Combination wave U_{oc} A combination wave is generated by a hybrid generator (1.2/50 μ s, 8/20 μ s) with a fictitious impedance of 2 Ω . The open-circuit voltage of this generator is referred to as U_{oc}. U_{oc} is a preferred indicator for type 3 arresters since only these arresters may be tested with a combination wave (according to IEC/EN 61643-11).

Cut-off frequency f_{g} The cut-off frequency defines the frequency-dependent behavior of an arrester. The cut-off frequency is equivalent to the frequency which induces an insertion loss (a,) of 3 dB under certain test conditions (see EN 61643-21:2013). Unless otherwise indicated, this value refers to a 50Ω system.

Degree of protection

The IP degree of protection corresponds to the protection categories described in IEC/EN 60529.

Disconnecting time t

The disconnecting time is the time passing until the automatic disconnection from power supply in case of a failure of the circuit or equipment to be protected. The disconnecting time is an application-specific value resulting from the intensity of the fault current and the characteristics of the protective device.

Energy coordination of SPDs

Energy coordination is the selective and coordinated interaction of cascaded protection elements (= SPDs) of an overall lightning and surge protection concept. This means that the total load of the lightning impulse current is split between the SPDs according to their energy carrying capability. If energy coordination is not possible, downstream SPDs are insufficiently relieved by the upstream SPDs since the upstream SPDs operate too late, insufficiently or not at all. Consequently, downstream SPDs as well as terminal equipment to be protected may be destroyed.

DIN CLC/TS 61643-12:2010 describes how to verify energy

Transformers tTXF-110



Continued

coordination. Spark-gap-based type 1 SPDs offer considerable advantages due to their voltage-switching characteristic (see WAVE BREAKER FUNCTION).

Frequency range

The frequency range represents the transmission range or cut-off frequency of an arrester depending on the described attenuation characteristics.

Integrated backup fuse

According to the product standard for SPDs, overcurrent protective devices/backup fuses must be used. This, however, requires additional space in the distribution board, additional cable lengths, which should be as short as possible according to IEC 60364-5-53, additional installation time (and costs) and dimensioning of the fuse. A fuse integrated in the arrester ideally suited for the impulse currents involved eliminates all these disadvantages. The space gain, lower wiring effort, integrated fuse monitoring and the increased protective effect due to shorter connecting cables are clear advantages of this concept which is integrated in the DEHNvenCl, DEHNbloc Maxi S, DEHNguard ... Cl and V(A) NH product families.

LifeCheck

Repeated discharge processes which exceed the specification of the device can overload arresters in information technology systems. In order to ensure high system availability, arresters should therefore be subjected to systematic tests. LifeCheck allows quick and easy testing of arresters.

*Lightning impulse current I*_{imp} The lightning impulse current is a standardized impulse current curve with a 10/350 µs wave form. Its parameters (peak value, charge, specific energy) simulate the load caused by natural lightning currents. Lightning current and combined arresters must be capable of discharging such lightning impulse currents several times without being destroyed.

Mains-side overcurrent protection / arrester backup fuse

Overcurrent protective device (e.g. fuse or circuit breaker) located outside of the arrester on the infeed side to interrupt the powerfrequency follow current as soon as the breaking capacity of the surge protective device is exceeded. No additional backup fuse is required since the backup fuse is already integrated in the SPD.

Maximum continuous operating voltage U_c

The maximum continuous operating voltage (maximum permissible operating voltage) is the r.m.s. value of the maximum voltage which may be connected to the corresponding terminals of the surge protective device during operation. This is the maximum voltage on the arrester in the defined non-conducting state, which reverts the arrester back to this state after it has tripped and discharged. The value of U_c depends on the nominal voltage of the system to be protected and the installer's specifications (IEC 60364-5-534).

Maximum discharge current Imax

The maximum discharge current is the maximum peak value of the $8/20 \ \mu s$ impulse current which the device can safely discharge.

Maximum transmission capacity

The maximum transmission capacity defines the maximum high-frequency power which can be transmitted via a coaxial surge protective device without interfering with the protection component.

Nominal discharge current In

The nominal discharge current is the peak value of a 8/20 µs impulse current for which the surge protective device is rated in a certain test program and which the surge protective device can discharge several times.

Nominal load current (nominal current) I,

The nominal load current is the maximum permissible operating current which may permanently flow through the corresponding terminals.

Nominal voltage U_N

The nominal voltage stands for the nominal voltage of the system to be protected. The value of the nominal voltage often serves as type designation for surge protective devices for information technology systems. It is indicated as an RMS value for AC systems.

N-PE arrester

Surge protective devices exclusively designed for installation between the N and PE conductor.

Operating temperature range T_u

The operating temperature range indicates the range in which the devices can be used. For non-self-heating devices, it is equal to the ambient temperature range. The temperature rise for selfheating devices must not exceed the maximum value indicated.

Protective circuit

Protective circuits are multi-stage, cascaded protective devices. The individual protection stages may consist of spark gaps, varistors, semiconductor elements or gas discharge tubes (see energy coordination).

Protective conductor current I_{PE} The protective conductor current is the current which flows through the PE connection when the surge protective device is connected to the maximum continuous operating voltage UC, according to the installation instructions and without load-side consumers.

Remote signalling contact

A remote signalling contact allows easy remote monitoring and indication of the operating state of the device. It features a threepole terminal in the form of a floating changeover contact. This contact can be used as break and / or make contact and can thus be easily integrated in the building control system, controller of the switchgear cabinet, etc.

Response time t

Response times mainly characterise the response performance of individual protection elements used in arresters.

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Transformers

tTXF-111

Continued

Return loss

In high-frequency applications, the return loss refers to how many parts of the "leading" wave are reflected at the protective device (surge point). This is a direct measure of how well a protective device is attuned to the characteristic impedance of the system.

Series resistance

Resistance in the direction of the signal flow between the input and output of an arrester. The series resistance is normally used to coordinate the protection stages in a multi-stage SPD.

Shield attenuation

Relation of the power fed into a coaxial cable to the power radiated by the cable through the phase conductor.

Short-circuit withstand capability

The short-circuit withstand capability is the value of the prospective power-frequency short-circuit current handled by the surge protective device when the relevant maximum backup fuse is connected upstream.

Temporary overvoltage (TOV)

Temporary overvoltage may be present at the surge protective device for a short period of time due to a fault in the high-voltage system. This must be clearly distinguished from a transient caused by a lightning strike or a switching operation, which last no longer than about 1 ms. The amplitude U_{τ} and the duration of this temporary overvoltage are specified in EN 61643-11 (200ms, 5s or 120min) and are individually tested for the relevant SPDs according to the system configuration (TN, TT, etc.). The SPD can either a) reliably fail (TOV safety) or b) be TOV-resistant (TOV withstand), meaning that it is completely operational during and following temporary overvoltages.

Thermal disconnector

Surge protective devices for use in power supply systems equipped with voltage-controlled resistors (varistors) mostly feature an integrated thermal disconnector that disconnects the surge protective device in case of overload and indicates this operating state. The disconnector responds to the "current heat" generated by an overloaded varistor and disconnects the surge protective device if a certain temperature is exceeded. The disconnector is designed to disconnect the overloaded surge protective device in time to prevent a fire. It is not intended to ensure protection against indirect contact. The function of these thermal disconnectors can be tested by means of a simulated overload / ageing of the arresters.

Total discharge current I_{total} Current which flows through the PE, PEN or earth connection of a multipole SPD during the total discharge current test. This test is used to determine the total load if current simultaneously flows through several protective paths of a multipole SPD. This parameter is decisive for the total discharge capacity which is reliably handled by the sum of the individual paths of an SPD.

Voltage protection level U

The voltage protection level of a surge protective device is the maximum instantaneous value of the voltage at the terminals of a surge protective device, determined from the standardized individual tests:

- Lightning impulse sparkover voltage 1.2/50 μs (100%)
- Sparkover voltage with a rate of rise of 1 kV/μs
- Measured limit voltage at a nominal discharge current In

The voltage protection level characterizes the capability of a surge protective device to limit surges to a residual level. The voltage protection level defines the installation location with regard to the overvoltage category according to IEC 60664-1 in power supply systems. For surge protective devices to be used in information technology systems, the voltage protection level must be adapted to the immunity level of the equipment to be protected (IEC 61000-4-5: 2015).

Wave breaker function

Due to the technical design of type 1 SPDs, energy coordination of SPDs considerably varies. Experience has shown that even small amplitudes of the 10/350 µs lightning impulse current overload downstream SPDs or even destroy them if varistor-based type 1 lightning current arresters are used. In case of spark-gap-based type 1 arresters, in contrast, virtually the total current flows through the type 1 arrester. Similar to a wave breaker the energy is reduced to an acceptable level. The advantage is that the time to half value of the 10/350 µs impulse current is reduced due to the reduction of the impulse time and the switching behavior of type 1 SPDs. This considerably relieves downstream SPDs. All devices of the DEHN Red/Line and Yellow/Line product family are energy-coordinated. Moreover, all type 1 arresters of the Red/ Line family are based on spark gaps and thus feature this WAVE BREAKER FUNCTION.

Yellow/Line SPD class

All DEHN arresters for use in information technology systems are categorized into a Yellow/Line SPD class and are marked with the corresponding symbol in the data sheet and on the rating plate.



Murrelektronik Universal Surge Suppressors for Contactors





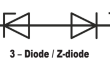
Features

- Protects systems and devices from induced voltage peaks
- Install as close as possible to the source of interference
- RC elements must not be operated with a frequency converter (variable frequency drive)
- Select models can be snapped onto Siemens contactors



| | Murrelektronik Universal Surge Suppressors for Contactors Selection Guide | | | | | | | | | | | | |
|----------------|---|----------------|--------------------|-----------------|-----------|-----------------------------|-------------------------|-------------------------|--------------------|--------|-------------------------|--------------------|---------|
| Part Number | Price | Туре | Nominal Voltage | Voltage Range | Frequency | Shutdown Peak Voltage | Max Hold On Power | Max Switch Frequency | Circuit Diagram | Phases | Sub-Component Values | Weight (g [oz]) | Drawing |
| <u>26051</u> | \$8.00 | Zener diode | ≤24VDC | 12-30 VDC | - | ≤16VDC | 15W | 0.5 Hz | 3 | 1 | GP15M/ ZY15V | 12 [0.42] | PDF |
| <u>26180</u> | \$8.00 | Varistor | ≤24VDC | ≤25VAC, ≤30VDC | 0-60 Hz | ≤55V | 50W | 0.1 Hz | 5 | 1 | S07 | 15 [0.53] | PDF |
| <u>26181</u> | \$8.00 | Varistor | ≤48V AC/DC | 24-48 VAC/VDC | 0-60Hz | ≤130V | 70W | 0.1 Hz | 5 | 1 | S14 | 15 [0.53] | PDF |
| <u>26182</u> | \$8.25 | Varistor | ≤110V AC/DC | 48-130 VAC/VDC | 0-60 Hz | ≤225V | 100W | 0.1 Hz | 5 | 1 | S14 | 15 [0.53] | PDF |
| <u>26183</u> | \$8.25 | Varistor | ≤230V AC/DC | 110-250 VAC/VDC | 0-60 Hz | ≤410V | 200W | 0.1 Hz | 5 | 1 | S14 | 15 [0.53] | PDF |
| <u>20001</u> | \$8.50 | RC | ≤48V AC/DC | 24-60 VAC/VDC | 0-60 Hz | ≤110.4 V | 15W | 0.5 Hz | 1 | 1 | 1.6 uF/100R | 13 [0.46] | PDF |
| <u>22052</u> | \$8.50 | RC | ≤230V AC/DC | 127-240 VAC/VDC | 0-60 Hz | ≤529 V | 15W | 0.1 Hz | 1 | 1 | 0.22µF/100R | 12 [0.42] | PDF |
| <u>22051</u> | \$8.50 | RC | ≤110V AC/DC | 48-127 VAC/VDC | 0-60 Hz | ≤253V | 15W | 0.1 Hz | 1 | 1 | 0.47µF/100R | 12 [0.42] | PDF |
| <u>20010</u> | \$8.50 | RC | ≤230V AC/DC | 110-230 VAC/VDC | 0-60 Hz | ≤460V | 75W | 0.5 Hz | 1 | 1 | 0.68µF/220R | 27 [0.95] | PDF |

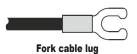






Murrelektronik Universal Surge Suppressors for Contactors Mounting and Connections

| Part Number | Wire | UL Style | Mounting | Connection | Connection Size |
|----------------|-------|----------|----------------------------------|-----------------------------|-----------------|
| <u>26051</u> | AWG22 | 1007 | Can snap onto Siemens contactors | Pigtail with fork cable lug | M3-M4 |
| <u>26180</u> | AWG22 | 1007 | With cable ties or adhesive film | Pigtail with fork cable lug | M3-M4 |
| <u>26181</u> | AWG22 | 1007 | With cable ties or adhesive film | Pigtail with fork cable lug | M3-M4 |
| <u>26182</u> | AWG22 | 1007 | With cable ties or adhesive film | Pigtail with fork cable lug | M3-M4 |
| <u>26183</u> | AWG22 | 1007 | With cable ties or adhesive film | Pigtail with fork cable lug | M3-M4 |
| <u>20001</u> | AWG22 | 1007 | With cable ties or adhesive film | Pigtail with fork cable lug | M3-M4 |
| <u>22052</u> | AWG22 | 1007 | Can snap onto Siemens contactors | Pigtail with fork cable lug | M3-M4 |
| <u>22051</u> | AWG22 | 1007 | Can snap onto Siemens contactors | Pigtail with fork cable lug | M3-M4 |
| <u>20010</u> | AWG22 | 1007 | With cable ties or adhesive film | Pigtail with fork cable lug | M3-M4 |



| Murrelektronik Universal Surge Suppressors Specifications | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| Ambient Temperature Range | -20°C to +60°C [-4°F to +140°F] | | | | | | | | |
| Storage Temperature | -55°C to +80°C [-67°F to 176°F] | | | | | | | | |
| Installation Height (above mean sea level) | ≤2000 m | | | | | | | | |
| Relative Humidity (no condensation) | 5 to 85 % | | | | | | | | |
| Climatic Class | 3К3 | | | | | | | | |
| Degree of Pollution | 3 | | | | | | | | |
| Overvoltage Category | III | | | | | | | | |
| Housing Material | Plastic | | | | | | | | |
| Flame Resistance | EN60695 (of low flammability) | | | | | | | | |
| Flammability | UL94 (V0) | | | | | | | | |
| Agency Approvals | CE (2011/65/EU), cURus (UL508, C22.2 No. 14-10) (E140415), RoHS (2011/65/EU & 2015/863), EAC (TR CU 004, TR CU 020) (RUC-DE.A301.B.03875), REACH (Nr. 1907/2006) (SVHC List 01.2020), WEEE (2012/19/EU), China RoHS(SJ/T 11364-2014) (e / 20 EPUP) | | | | | | | | |

Transformers tTXF-113

Murrelektronik Surge Suppressors for Motors







Features

- Protects systems and devices from induced voltage peaks
- $\ensuremath{\cdot}$ Install as close as possible to the motor / source of interference
- RC elements must not be operated with a frequency converter (variable frequency drives)

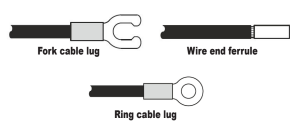
23050

| | Murrelektronik Surge Suppressors for Motors Selection Guide | | | | | | | | | | | | |
|----------------|---|----------|--------|-----------------|-----------|--------|---------------|----------------------------|--------------------|--------|-------------------------|--------------------|---------|
| Part Number | | | | | | | Motor Rating | Max Switch Frequency | Circuit Diagram | Phases | Sub-Component Values | Weight (g [oz]) | Drawing |
| 23050 | \$26.00 | RC | 575VAC | 3 x 400-575 VAC | 50/60 Hz | ≤850V | 4kW / 5HP | 1Hz | 1 | 3 | 0.22µF / 220R | 38 [1.34] | PDF |
| <u>230563</u> | \$40.50 | RC | 575VAC | 575575 VAC | 50/60 Hz | ≤950V | 7.5 kW / 10HP | 0.1 Hz | 1 | 3 | 0.47µF / 220R | 146 [5.15] | PDF |
| <u>23146</u> | \$48.00 | Varistor | 575VAC | 575575 VAC | 10-400 Hz | ≤1050V | 20kW / 25HP | 0.5 Hz | 5 | 3 | S20 | 75 [2.65] | PDF |





| | Murrelektronik Surge Suppressors for Motors Mounting and Connections | | | | | | | | | | |
|----------------|---|-------------|--|--|--------------------|--|--|--|--|--|--|
| Part Number | Wire | UL Style | Mounting | Connection | Connection Size | | | | | | |
| <u>23050</u> | AWG22 | 1015 | With adhesive film or snap-on DIN rail with adapter | Fork cable lug | M4 | | | | | | |
| <u>230563</u> | AWG20 | 1015 | Can be snapped onto a 35mm DIN rail | Wire end ferrule Length: 10mm Cable length 250mm ±5mm | 10mm | | | | | | |
| <u>23146</u> | AWG18 | 1015 | M20x1.5 thread for direct connection to the terminal box of the motor Thread length: 10mm | Cable with ring lug Cable length 150mm | M6 | | | | | | |



| Murrelektronik Surge Suppressors for Motors Specifications | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| Ambient Temperature Range | -20°C to +60°C [-4°F to +140°F] | | | | | | | | |
| Storage Temperature | -55°C to +80°C [-67°F to 176°F] | | | | | | | | |
| Installation Height (above mean sea level) | ≤2000 m | | | | | | | | |
| Relative Humidity (no condensation) | 5 to 85 % | | | | | | | | |
| Climatic Class | 3K3 | | | | | | | | |
| Degree of Pollution | 3 | | | | | | | | |
| Overvoltage Category | III | | | | | | | | |
| Housing Material | Plastic | | | | | | | | |
| Flame Resistance | EN60695 (of low flammability) | | | | | | | | |
| Flammability | UL94 (V0) | | | | | | | | |
| Agency Approvals | CE (2011/65/EU), cURus (UL508, C22.2 No. 14-10) (E338196, E140415), RoHS (2011/65/EU & 2015/863), EAC (TR CU 004, TR CU 020) (RUC-DE.A301.B.03875), REACH (Nr. 1907/2006) (SVHC List 01.2020), WEEE (2012/19/EU), China RoHS(SJ/T 11364-2014) (e / 20 EPUP) | | | | | | | | |



1-800-633-0405 Murrelektronik Surge Suppressors for Solenoid Valve Plugs







Features

- For valves (Form A, B, C, CI)
- Yellow LED "Supply Voltage Indicator"
- Protects systems and devices from induced voltage peaks
- Ideal for retrofit
- Mounts between valve and cable
- Not UL

| | Murrelektronik Surge Suppressors for Solenoid Valve Plugs Selection Guide | | | | | | | | | | | | | | |
|----------------|---|----------------|---------------------------------|-------------------------------|-----------|-----------------------------|-------------------------|----------------------------|--------------------|-----------------------|-------------------------|-------|--------------|------------------|------------|
| Part Number | Price | Туре | Nominal Voltage (VAC/VDC) | Voltage Range (VAC/VDC) | Frequency | Shutdown Peak Voltage | Max Hold On Power | Max Switch Frequency | Circuit Diagram | Drop Delay Time | Sub-Component Values | Phase | Indication | Weight g [Oz] | Drawing |
| <u>3124033</u> | \$10.00 | Zener diode | 24 | 18-30 | 0-60 Hz | 50V | 100W | 0.1 Hz | 1 | 20ms | ZY-47 | 1 | LED (yellow) | 15 [0.53] | <u>PDF</u> |
| <u>3124046</u> | \$10.00 | Varistor | 110 | 48-130 | 0-60 Hz | 220V | 100W | 0.1 Hz | 2 | 20ms | S14 K130 | 1 | LED (yellow) | 25 [0.88] | PDF |
| <u>3124233</u> | \$12.00 | Zener diode | 24 | 18-30 | 0-60 Hz | 50V | 100W | 0.1 Hz | 1 | 20ms | ZY-47 | 1 | LED (yellow) | 10 [0.35] | <u>PDF</u> |
| <u>3124270</u> | \$12.00 | RC | 110 | 48-130 | 0-60 Hz | 220V | 10W | 0.1 Hz | 3 | 20ms | 0.22µF/ 220R | 1 | LED (yellow) | 10 [0.35] | PDF |
| <u>3124873</u> | \$14.00 | Zener diode | 24 | 18-30 | 0-60 Hz | 55V | 100W | 0.1 Hz | 1 | 20ms | ZY-47 | 1 | LED (yellow) | 12 [0.42] | <u>PDF</u> |
| <u>3124133</u> | \$14.00 | Zener diode | 24 | 18-30 | 0-60 Hz | 47V | 50W | 0.1 Hz | 1 | 20ms | S07 K25 | 1 | LED (yellow) | 15 [0.53] | <u>PDF</u> |
| 3124170 | \$14.00 | RC | 110 | 95-132 | 0-60 Hz | 165V | 10W | 0.1 Hz | 3 | 20ms | 0.15µF/ 220R | 1 | LED (yellow) | 13 [0.46] | PDF |
| <u>3124833</u> | \$14.00 | Zener diode | 24 | 18-30 | 0-60 Hz | 50V | 100W | 0.1 Hz | 1 | 20ms | ZY-47 | 1 | LED (yellow) | 5 [0.18] | <u>PDF</u> |
| <u>3124832</u> | \$14.00 | Zener diode | 24 | 18-30 | 0-60 Hz | 50V | 100W | 0.1 Hz | 1 | 20ms | ZY-47 | 1 | LED (yellow) | 5 [0.18] | <u>PDF</u> |

Murrelektronik Surge Suppressors for Solenoid Valve Plugs Mounting and Connections

| Part Number | Mounting | Orientation | Terminal Spacing (mm [in]) | Connection |
|----------------|------------------------|-------------|-------------------------------|--|
| <u>3124033</u> | | Vertical | 18 [0.71] | For use with 18mm DIN style Form A plug |
| <u>3124046</u> | | Vertical | 18 [0.71] | For use with 18mm DIN style Form A plug |
| <u>3124233</u> | | Vertical | 11 [0.43] | For use with11mm DIN style Form B plug |
| <u>3124270</u> | | Vertical | 11 [0.43] | For use with 11mm DIN style Form B plug |
| <u>3124873</u> | Attachable to valve | Horizontal | 10 [0.39] | For use with 10mm DIN style Form B plug |
| <u>3124133</u> | | Horizontal | 11 [0.43] | For use with 11mm DIN style Form B plug |
| <u>3124170</u> | | Horizontal | 11 [0.43] | For use with 11mm DIN style Form B plug |
| <u>3124833</u> | | Vertical | 8 [0.31] | For use with 8mm DIN style Form C plug |
| <u>3124832</u> | | Vertical | 9.4 [0.37] | For use with 9.4 mm DIN style Form CI plug |

Circuit Diagrams

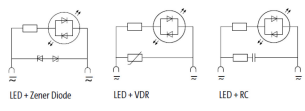


Diagram 2

Diagram 1

Diagram 3

| Murrelektronik S | urge Suppressors for Solenoid Valve Plugs Specifications | | | | | |
|--|---|--|--|--|--|--|
| Ambient Temperature Range | -20°C to +60°C [-4°F to +140°F] | | | | | |
| Storage Temperature | -55°C to +80°C [-67°F to 176°F] | | | | | |
| Installation Height (above mean sea level) | ≤2000 m | | | | | |
| Relative Humidity (no condensation) | 5 to 85 % | | | | | |
| Climatic Class | IEC/EN60721-3-3, 3K3 | | | | | |
| Degree of Protection | EN 60529 (IP65 fastened with screw when assembled), IP65 | | | | | |
| Degree of Pollution | 3 | | | | | |
| Overvoltage Category | II. | | | | | |
| Housing Material | Polyamide black, flame retardant, temperature resistance up to 130°C | | | | | |
| Flame Resistance | EN60695 (of low flammability) | | | | | |
| Flammability | UL94 (V0) | | | | | |
| Agency Approvals | CE (2011/65/EU) (EU-Doc), RoHS (2011/65/EU & 2015/863), EAC (TR CU 004, TR CU 020) (RUC-DE.A301.B.03875), REACH (Nr. 1907/2006) (SVHC List 01.2020), WEEE (2012/19/EU), China RoHS(SJ/T 11364-2014) (e / 20 EPUP) | | | | | |

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Murrelektronik Surge Suppressors

| | Compariso | n of Differen | t Types of | Suppress | ors | |
|----------------------------|---|---|-----------------------------------|------------------------|--|--|
| Circuit | Characteristics of Bad Current and Voltage | Incorrect Polarity Protection (Also Suitable for AC) | Additional Switch-off Delay | Back EMF Limitation | Damping Also Occurs Below U _{Limit} | Advantages and Disadvantages |
| +• D | $\begin{array}{c} \mathcal{U}_{o} \mathcal{U}_$ | No | Very large | 1V | No | Advantages: Matches wide range of loads Best possible damping Simple construction Disadvantages: Long delay time |
| ~ ~ ZD ~ ZD | $(u)_{a1}^{f_{a}} \xrightarrow{t_{a}} uu_{a1}^{f_{a}} \xrightarrow{t_{a}} u_{a1}^{f_{a}} \xrightarrow{t_{a}} 0$ | Yes | Small | U _{ZD} | No | <i>Advantages:</i> Limits positive and negative voltages Suitable for AC and DC Matches wide range of loads <i>Disadvantages:</i> No damping below U _{ZD} |
| | $\begin{array}{c} i H_{a1}^{L_{a}} \\ \downarrow \\ u H_{a1}^{U_{a}} \\ \downarrow \\ h_{a1} \\ \downarrow \\ 0 \end{array}$ | Yes | Small | U _{VDR} | No | Advantages: Matches wide range of loads High energy absorption Very simple construction Disadvantages: No damping below U _{VDR} Limited lifespan |
| ~ ~ <i>R</i> ~ <i>C</i> | $\begin{array}{c} \mathcal{H} \mathcal{U}_{g1}^{L_{g}} \\ \mathcal{H} \mathcal{U}_{g1}^{L_{g1}} \\ \mathcal{H} \mathcal{U} \mathcal{U}_{g1}^{L_{g1}} \\ \mathcal{H} \mathcal{U} U$ | Yes | Small | 1.5 x U _{NOM} | Yes | Advantages: HF damping due to RC network Immediate de-energization Excellent results with AC Disadvantages: Must be matched to the load Limited lifespan |

1-800-633-0405 Form AEGIS Powerline Filters

The AEGIS Series Powerline filters/surge protectors are specifically designed to protect against the full spectrum of transient disturbances and are engineered to filter the entire sine wave. The Powerline filters are designed to react instantly to changes in voltage regardless of phase angle or polarity. As a result, AEGIS devices are effective against both low- and high-energy transients to prevent immediate equipment damage and failure of sensitve electronic equipment over time. Select the hybrid (ADPH) when the equipment value requires the highest level of RFI/EMI protection.

Features

- Compact design
- DIN rail included 35 mm
- Meets latest UL safety standards for SPD (surge protective device) and EMI filtering protection
- Contains no replaceable parts or items that require periodic maintenance
- Alarm contact available (ADPH series only)
- 10-year warranty
- UL1449 3rd Ed Type 2 SPD

Applications

- Process control systems
- Operator interface stations
- Programmable logic controllers (PLCs)
- Scanning devices
- Automatic teller machines (ATMs)
- Cash registers
- Alarm systems
- Robotics
- Control equipment
- CAD/CAM systems

Standards and Certifications

- cURus E316410
- CSA 163545
- UL 1449 Third Edition
- UL 1283 Fifth Edition
- Built in an ISO9001 facility
- Designed and tested in accordance with: - IEEE C62.41.1
- IEEE C62.41.2
- IEEE C62.43-2005
- IEEE C62.45-2002
- IEEE C62.48-2005
- IEEE C62.62-2010
- RoHS compliant



| AEGIS Powerline Filters | | | | | | | | |
|-------------------------|---|----------|--|--|--|--|--|--|
| Part Number | Description | Price | | | | | | |
| <u>ADPV12001</u> | 120VAC input, 1A w/LED | \$247.00 | | | | | | |
| <u>ADPV12003</u> | 120VAC input, 3A w/LED | \$284.00 | | | | | | |
| <u>ADPV12005</u> | 120VAC input, 5A w/LED | \$337.00 | | | | | | |
| <u>ADPV24001</u> | 240VAC input, 1A w/LED | \$261.00 | | | | | | |
| <u>ADPV24003</u> | 240VAC input, 3A w/LED | \$293.00 | | | | | | |
| <u>ADPV24005</u> | 240VAC input, 5A w/LED | \$347.00 | | | | | | |
| <u>ADPH12010</u> | Hybrid filter, 120VAC input, 10A w/LED and alarm contacts | \$521.00 | | | | | | |
| <u>ADPH12015</u> | Hybrid filter, 120VAC input, 15A w/LED and alarm contacts | \$697.00 | | | | | | |
| <u>ADPH24010</u> | Hybrid filter, 240VAC input, 10A w/LED and alarm contacts | \$531.00 | | | | | | |
| ADPH24015 | Hybrid filter, 240VAC input, 15A w/LED and alarm contacts | \$707.00 | | | | | | |







ADPV12003

FAT-N AEGIS Powerline Filters

Technical Specifications

| AEGIS Powe | rline Filters Tech | inical Specificat | ions | | |
|---|---------------------------|-------------------------------|--|-----------------------|--|
| | ADPH120xx | ADPH240xx | ADPV120xx | ADPV240xx | |
| Input voltage range | 100-127 VAC | 200-240 VAC | 100-127 VAC | 200-240 VAC | |
| Amperage | 10A | , 15A | 1A, 3 | A, 5A | |
| Frequency | 50/6 | 0 Hz | 50/6 | 0 Hz | |
| Protection modes | L-N, L- | G, N-G | L-N, L- | G, N-G | |
| Max continuous operations voltage (MCOV) | 150V | 275V | 150V | 275V | |
| EMI/RFI filtering attenuation | 75dB at | 110kHz | 50dB at | 100kHz | |
| Filter bandwidth | 10kHz to | 100MHz | 10kHz to | 100MHz | |
| Peak surge current per phase/mode | 60/3 | 0 kA | 40/2 | 0 kA | |
| UL nominal discharge current | 51 | KA | 51 | κΑ | |
| (VPR) UL voltage protection rating L-N / L-G / N-G | 400/330/330 | 700/600/600 | 400/330/330 | 700/600/600 | |
| Operating temperature | -40°C to + 50°C | [-40°F to 122°F] | -40°C to + 50°C [-40°F to 122°F] | | |
| Response time | < 1 nan | osecond | < 1 nanosecond | | |
| Status indicator | LE | ED | LED | | |
| Alarm contacts | Yes (fe | orm C) | No | | |
| SCCR | 51 | κA | 5kA | | |
| Product weight | 1.77 lb | [0.80 kg] | 1.15 lb [| 0.52 kg] | |
| Wire gauge range | 22-10 AWG stranded copp | er for input/output terminals | 22-10 AWG stranded copper for input/output terminals | | |
| | 30-18 AWG stranded/sol | id copper alarm contacts | _ | | |
| Torque Specs | 9 lb·in [1.02 N·m] for | input/output terminals | 9 lb⋅in [1.02 N⋅m] for input/output terminals | | |
| | 4 lb∙in [0.45 N⋅m] ala | rm contacts terminals | - | | |
| Environment protection ratings | NEM | MA 1 | NEN | /A 1 | |
| Component Material Type | Plastic enclosure, typ | e 950, rated UL94 V-0 | Plastic enclosure, type | e 950, rated UL94 V-0 | |
| Alarm contact ratings* | 8A @ 250V | AC / 30VDC | - | - | |
| Input/output terminal size range for ferrules and ring/ fork | #6 stud size, 1/4" OD max | | | | |
| Alarm contacts terminal size range for ferrules and ring/fork terminals | #4 stud size, | 3/16" OD max | - | | |
| Mounting | (35 | mm) DIN rail mountable. No | mounting orientation restricti | ons. | |

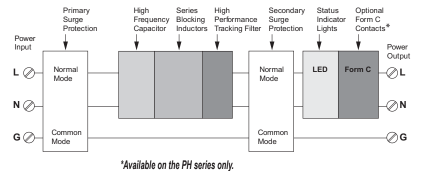
*Alarm contact and LED activation indicates power at output terminals.

| | Maximum EMI/RFI Attenuation – MIL-STD-220 | | | | | | | | | |
|--|---|------|------|------|------|-------------------|--|--|--|--|
| Model 10kHz 100kHz 1MHz 10MHz 100MHz Max Attenuation Frequency | | | | | | | | | | |
| ADPH120xx | 30dB | 74dB | 76dB | 37dB | 36dB | 101dB at 0.5 MHz | | | | |
| ADPV120xx | 27dB | 56dB | 55dB | 36dB | 28dB | 66dB at 0.085 MHz | | | | |

| Let-Through Voltages Based on IEEE Std. C62.62-2010 Testing Waveforms | | | | | | | | |
|---|-----------|-----------|--|--|--|--|--|--|
| Model | ADPH120xx | ADPV120xx | | | | | | |
| IEEE Category A, 100kHz ring wave, 6000V, 200A | 25V | 30V | | | | | | |
| IEEE Category B, 100kHz ring wave, 6000V, 500A | 35V | 40V | | | | | | |
| IEEE Category B, 100kHz ring wave, 6000V, 3000A (UL 1449-3 VPR) | 360V | 370V | | | | | | |

Note: All tests conducted on 120VAC units only.

Three-wire design has normal and common mode protection (L-N, L-G, N-G)

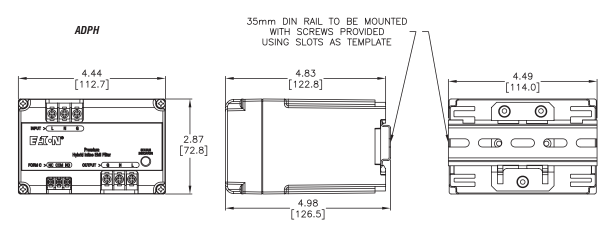


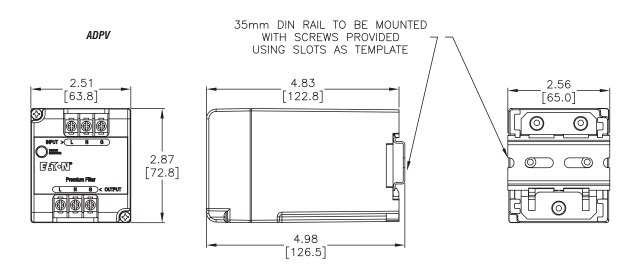
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Dimensions

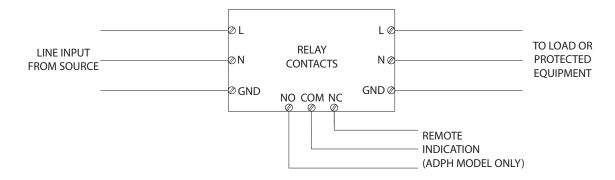
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See our website: www.AutomationDirect.com for complete engineering drawings

Wiring Diagram



What are EMI filters and why do you need them?

EMI, or ElectroMagnetic Interference, is commonly referred to as electrical noise. RFI, or Radio Frequency Interference, is also electrical noise, but only certain frequencies.

EMI can interfere with many industrial applications involving communications, analog and digital signaling, and sensitive test and measurement equipment.

Sources of EMI noise include AC and DC drives, servo drives,

switching power supplies, contactors/solenoids, lightning, static electricity, and many other devices with power electronics.

For more information on EMI and RFI, and ways to reduce their effects on your control system, please read our noise mitigation checklist: <u>http://support.automationdirect.com/docs/emi_mitigation.pdf</u>



One of the most effective ways of reducing EMI problems (or preventing them before they occur is to use specially designed EMI filters. We offer a wide selection of filters for most applications.



Roxburgh KMFA Series High Performance Three-phase Drive Filters



Roxburgh RES70 Series High Performance Single-phase General Purpose Filters



Roxburgh MIF3 Series Very High Performance Three-phase Drive Filters



Roxburgh DRF Series DIN Rail Mount Single-phase General Purpose Filters



Roxburgh KMFV Series High Performance 575V Three-Phase Drive Filters



Roxburgh RID Series Power Entry Module with Filter



Roxburgh RES90 Series Single-phase Drive Filters Roxburgh MIF Series



Roxburgh RIR Series Power Entry Module with Filter and Fuse



Very High Performance Single-phase Drive Filters Roxburgh RES10 Series



Roxburgh RIP/RIQ Series Power Entry Module with Filter, Fuse and Switch



Single-phase General Purpose Filters



Roxburgh Toroid Ferrite Cores General Purpose Filters

Transformers

tTXF-120

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How do you choose a filter? There are several decision criteria

Single phase or 3-phase?

Many drive applications will have a filter installed above the 3-phase drive to keep noise from being introduced back into the rest of the system. Many systems will also have filters installed just

in front of the critical single-phase control systems like PCs, PLCs, and sensitive measuring equipment.

Drive-rated or General Purpose?

Drive-rated filters are designed to attenuate noise typically associated with the high switching frequencies and harmonics generated by AC drives. If you have a drive in your system, you should choose a drive-rated filter for installation on the supply side of the drive. All of our GS series AC drives have specific

Performance Level

There are several performance levels for EMI filters: Standard performance, High Performance, Very High Performance. The number of stages in a filter is a good indication of how high the performance level will be. A Standard Performance filter will generally be a single-stage filter.

High Performance filters will usually be two-stage designs, and Very High Performance filters will have multi-stage designs.

AutomationDirect offers two performance levels of filters in each category. If you have any of these conditions, you should probably use the higher level filter:

- Long cables between motor and drive
- Long signal cables (communication, analog signal, etc.)
- Drive and PC/PLC in the same control enclosure

The chart below is a general guideline for where to start looking for EMI filters based on your application. There is also a flowchart later in this chapter that can help guide you to the correct EMI filter for your application. recommendations for which filters to use (no guesswork). If your application has communication or sensitive test/measurement equipment, you should install a General Purpose filter to eliminate noise issues from other equipment reaching your sensitive components.

How do you choose performance level? If you have access to specialized noise detection equipment (spectrum analyzer, Oscilloscope with FFT functionality, etc.), you can measure the noise in/around your application and choose a filter that will suppress that level of disturbance (see the filter data sheets for attenuation curves). This kind of measurement equipment is not something that most people have access to, so here are some guidelines to selecting the correct filter.

- Control components located near large contactors or solenoids
- Static electricity generators nearby (certain conveyor belts or film/ webbing)

| | 3 Phase Drive Rated Family | Single Phase Drive Rated Family | Single Phase General Purpose Family |
|----------------------|-------------------------------|------------------------------------|--|
| Very High Perfomance | MIF3 | MIF | |
| High Performance | KMFA KMFV | RES90 | RES70 |
| Good Performance | | | RES10, DRF, RIR, RID, RIP, RIQ |

1-800-633-0405 Quality EMI filter products...



Roxburgh KMFA Series High Performance Three-phase Drive Filters

- High performance, designed for industrial drives applications
- Industrial applications include motor drives and inverters, machine tools, UPS, industrial controls, process controls and mechanical handling equipment
- 0-480 VAC, 0-60 Hz , 3-phase
- 8 current ratings from 6A to 100A
- IP20 rated screw terminal blocks

- Compact, slim profile, ventilated metal caseLightweight
- All products are RoHS compliant, CE, UL and cUL recognized



Roxburgh MIF3 Series Very High Performance Three-phase Drive Filters

- MIF3 series are very high performance three-phase multi-stage industrial filters
- Suitable for drives where long cable length (above 50m) is required between drive and motor
- 0-480 VAC, 0-60 Hz, 3-phase
- 11 current ratings from 10A to 800A
- Screw and stud style terminals
- Protective boots available

- Ultra compact, low profile, ventilated metal case
- Flexibility in mounting options ensure minimal panel space requirements. Can be dual mounted - flat or side
- All products are RoHS compliant, CE, UL and cUL recognized



Roxburgh KMFV Series High Performance 575V Three-Phase Drive Filters

- High performance, designed for industrial applications with harsh environments
- Industrial applications include motor drives and inverters, in industries such as petrochemical, mining and renewable energy
- 0-600 VAC, 0-60 Hz, 3-phase
- 5 current ratings from 6A to 36A

- IP20 rated screw terminal blocks
- Compact, slim profile, ventilated metal case
 Lightweight
- Lightweight
- All products are RoHS compliant, CE, UL and cUL recognized

1-800-633-0405 ...at great prices





Roxburgh RES90 Series Single-phase Drive Filters

- Multi-stage EMI filter featuring excellent attenuation performance for single-phase supply AC drives
- Excellent for noisy applications where very high differential and common mode attenuation performance is required
- 0-250 VAC/DC, 0-400 Hz, single-phase
- 7 current ratings from 1 Amp to 30 Amps
- Ultra compact, low profile metal case
- Quick and easy chassis mounting
- All products are RoHS compliant, UL and cUL recognized

Roxburgh MIF Series Very High Performance Single-phase Drive Filters

- Single-phase, industrial multi-stage filter
 Very High Performance use with long drive-to-motor cable runs
- Typical industrial applications include motor inverter drives with long (above 50m) motor cable
- 0-250 VAC/DC, 0-60 Hz, single-phase
- 5 current ratings from 3 Amps to 23 Amps
- IP20 Rated
- Insulated screw terminal blocks
- Protective cover available
- Ultra compact, low profile metal case
- Can be dual mounted flat or side
- All products are RoHS compliant, CE, UL and cUL recognized



Roxburgh RES10 Series Single-phase General Purpose Filters

- Single-phase range designed for general purpose filtering applications
- Excellent attenuation of conducted radio frequency interference (RFI)
- 0-250 VAC/DC, 0-400 Hz, single-phase
- 9 current ratings from 1 Amp to 30 Amps
- Ultra compact, low profile metal case
- Quick and easy chassis mounting
- All products are RoHS compliant, UL and cUL recognized



Roxburgh RES70 Series High Performance Single-phase General Purpose Filters

- Multi-stage EMI filter with high differential mode, high common mode and high frequency attenuation.
- Suitable for a broad range of applications where increased filter performance is required
- 0-250 VAC/DC, 0-400 Hz, single-phase
- 8 current ratings from 1 Amp to 36 Amps
- Ultra compact, low profile metal case
- Quick and easy chassis mounting
- All products are RoHS compliant, UL and cUL recognized

1-800-633-0405 Roxburgh EMI Mains Filters



Roxburgh DRF Series DIN Rail Mount Single-phase General Purpose Filters

- Typical appplications include PLC control applications, security, test and monitoring equipment
- 0-250 VAC/DC, 0-60 Hz, single-phase
- AC and DC applications up to line voltage and frequency
- Available in 1A, 3A, 6A, 8A and 10 Amps current ratings
- Plastic-housing with slim profile
- DIN rail mounting, suitable for top hat and G-type rails
- CE and RoHS compliant



Roxburgh RID Series Power Entry Module with Filter

- General purpose IEC inlet filter
- Delivers good performance for both common mode and differential mode interference
- Typical applications are personal computers and computer peripherals, digital equipment, measuring instruments, monitors and display units, vending machines, gaming machines, printers and copiers
- Screw mount with 1/4" quick disconnect terminals
- Protective boot available for extra protection (PN: SLV45)
- 0-250 VAC, 0-60 Hz, single-phase
- Current ratings: 1A, 3A, 6A and 10A
- Compact, slim profile with metal case
- RoHS compliant, UL and CSA recognized (RID-1042-H is not CSA)



Roxburgh RIR Series Power Entry Module with Filter and Fuse*

- General purpose fused IEC inlet filter
- Delivers good performance for both common mode and differential mode interference.
- Typical applications are personal computers and computer peripherals, digital equipment, measuring instruments, monitors and display units, vending machines, gaming machines, printers and copiers
- 5mm x 20mm glass fuse included in each module; and one spare fuse in fuse tray
- Screw mount with 1/4" quick disconnect terminals
- Protective boot available for extra protection (p/n: SLV48)w
- 0-250 VAC, 0-60 Hz, single-phase
- Current ratings: 2A, 4A, and 6A
- Compact, slim profile with metal case
- RoHS compliant, CE, and UL and CSA recognized
- Replacement fuses available (See GMAxx fuses under Fuses & Fuse Holders of Circuit Protection section of our webstore: <u>AutomationDirect.com</u> or in Circuit Protection section of catalog)

1-800-633-0405 Roxburgh EMI Mains Filters



Roxburgh RIP/RIQ Series Power Entry Module with Filter, Fuse* and Switch

- General purpose fused and switched IEC inlet filter
- Delivers good performance for both common mode and differential mode interference.
- Typical applications are personal computers and computer peripherals, digital equipment, measuring instruments, monitors and display units, vending machines, gaming machines, printers and copiers
- Single fuse and double pole switch
- 5mm x 20mm glass fuse included in each module; and one spare fuse in fuse tray
- Snap-In or screw mount with 1/4" quick disconnect terminals
- Protective boot available for extra protection (p/n: SLV47)
- 0-250 VAC, 0-60 Hz, single-phase
- Current ratings: 2A, 4A, and 6A
- Compact, slim profile with metal case
- RoHS compliant, CE, and UL and CSA recognized
- Replacement fuses available (See GMAxx fuses under Fuses & Fuse Holders of Circuit Protection section of our webstore: <u>AutomationDirect.com</u> or in Circuit Protection section of catalog)

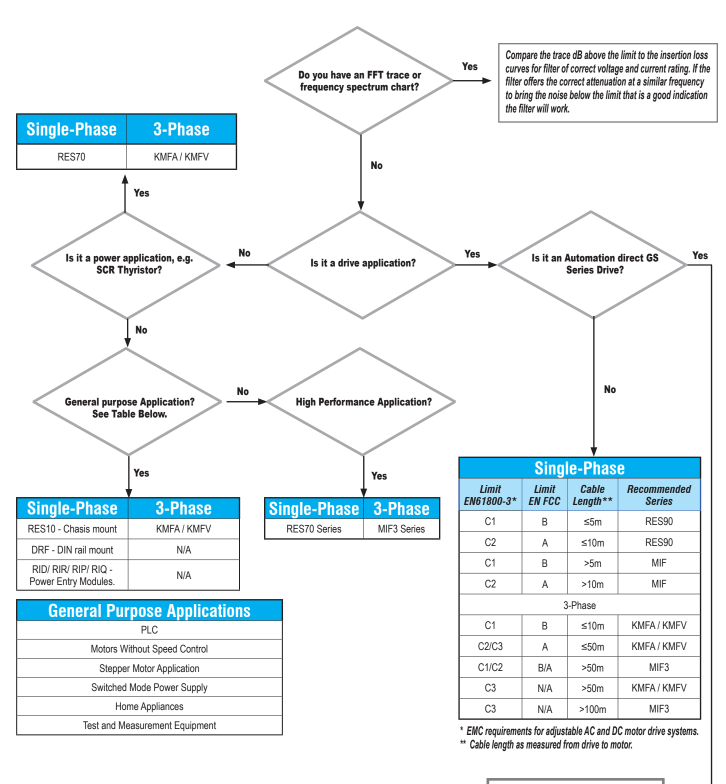
Roxburgh Toroid Ferrite Cores

- General purpose mains ferrite core chokes
- Pulse applications and AC or DC drives
- Delivers good performance for both common mode interference
- Typical applications are AC and DC drives, personal computers and computer peripherals, digital equipment, measuring instruments, monitors and display units
- RoHS compliant



1-800-633-0405 For the latest

Many applications that utilize switching power supplies and motor drives often need a filter. A general selection guide for choosing an EMI filter is illustrated below. Start at the top diamond and follow the flow diagram as it applies to your situation.



1-800-633-0405 For the latest prices Roxburgh KMFA Series EMI Filters

Three-phase Drive Rated EMI Filters - High Performance

The Roxburgh KMFA Series filters are economically priced and specifically designed as a line filter for 230/460 VAC, 3-phase devices. The two-stage design provides good performance for both common mode and differential mode interference and are

rated from 6A to 100A at up to 500V. KMFA high performance three-phase industrial mains filters are designed for all drives applications including servos and AC or DC drives. The filters are designed to be mounted in a cabinet.

Features

- 230/460 VAC, 0-60 Hz, three-phase
- 6A 100A models
- Rugged metal case
- Screw terminals
- Threaded GND lug
- Lightweight side mounting
- Panel mount

Filter performance curves are available at www.AutomationDirect.com

Applications

- Drives applications
- Electrically noisy applications requiring high filter performance
- Ideally suited for products that must conform to part 15, FCC regulations
- Industrial applications include motor drives and inverters, machine tools, UPS, industrial controls, digital electronics, process controls and mechanical handling equipment, etc.

Standards and Certifications



| | KMFA EMI Filters | | | | | | | | | |
|-----------------|---|---|--|--|--|--|--|--|--|--|
| Part Number | Price | Description | | | | | | | | |
| <u>KMF306A</u> | \$119.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 6A | | | | | | | | |
| <u>KMF310A</u> | \$119.00 EMI Input Filter for 3-phase AC drives, 230/460 VAC, 10A | | | | | | | | | |
| <u>KMF318A</u> | \$145.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 18A | | | | | | | | |
| <u>KMF325A</u> | \$156.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 25A | | | | | | | | |
| <u>KMF336A</u> | \$195.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 36A | | | | | | | | |
| <u>KMF350A</u> | \$285.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 50A | | | | | | | | |
| <u>KMF370A</u> | \$297.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 70A | | | | | | | | |
| <u>KMF3100A</u> | \$310.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 100A | | | | | | | | |

| Gene | ral Specifications | | | | |
|--------------------------------|--|--|--|--|--|
| Voltage Rating | 230/460 VAC, 0-60 Hz | | | | |
| Voltage Max. | 528V | | | | |
| Voltage Withstand | 2900VDC/ 60 secs. | | | | |
| Phase | 3 | | | | |
| UL/IEC Pollution Class | Degree II | | | | |
| Humidity | 93% RH (non-condensing) | | | | |
| Overload Current | 135% 2Hrs, 150% 60s | | | | |
| Insulation Resistance | 500VDC >3.5M Ohms | | | | |
| Climate Class (IEC 60068-1) | -25/85/21 | | | | |
| Temperature Rise | 45°C | | | | |
| Temperature Rating | -13 to 185°F, -25 to 85°C | | | | |
| Flammability (UL94) | V-2 | | | | |
| Case Material | Aluminum | | | | |
| Altitude* | 1000m (3000m with derating) | | | | |
| Mounting Clearance | ≥50mm gap | | | | |
| Agency Approvals** | CE (EN 60939-1), cURus: File# E191581 (Standard: UL1283 & C22.2 No.8) | | | | |

* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.



| | Temperature Derating Chart above 40°C* | | | | | | | | | | | |
|--------------------------------|--|------------|-------|-------|-------|-------|-------|-------|-------|-------|--|--|
| | Part | Ambient °C | | | | | | | | | | |
| | Number | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | | |
| \mathcal{J}_{\circ} , | <u>KMF306A</u> | 6.00 | 5.60 | 5.19 | 4.76 | 4.31 | 3.82 | 3.28 | 2.65 | 1.86 | | |
| bient | <u>KMF310A</u> | 10.00 | 9.34 | 8.65 | 7.94 | 7.18 | 6.36 | 5.46 | 4.42 | 3.10 | | |
| Aml | <u>KMF318A</u> | 18.00 | 16.81 | 15.57 | 14.29 | 12.92 | 11.45 | 9.83 | 7.96 | 5.58 | | |
| ity ai | <u>KMF325A</u> | 25.00 | 23.34 | 21.63 | 19.84 | 17.95 | 15.91 | 13.66 | 11.05 | 7.75 | | |
| npacı | <u>KMF336A</u> | 26.00 | 24.28 | 22.50 | 20.63 | 18.66 | 16.55 | 14.20 | 11.50 | 8.06 | | |
| s An | <u>KMF350A</u> | 50.00 | 46.69 | 43.26 | 39.68 | 35.89 | 31.82 | 27.31 | 22.11 | 15.50 | | |
| nonu | <u>KMF370A</u> | 70.00 | 65.36 | 60.56 | 55.55 | 50.25 | 44.55 | 38.24 | 30.95 | 21.70 | | |
| Continuous Ampacity at Ambient | <u>KMF3100A</u> | 100.00 | 93.37 | 86.52 | 79.36 | 71.79 | 63.64 | 54.63 | 44.22 | 31.00 | | |

* NOTE: Using these filters above 40°C would comprise a non-UL application of device.

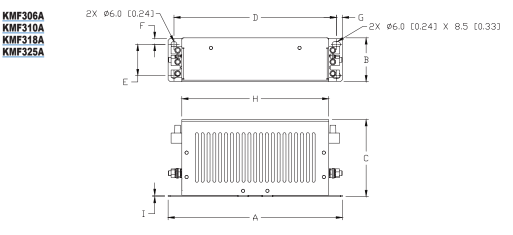
1-800-633-0405 For the latest prices, Roxburgh KMFA Series EMI Filters

| | | | S | pecificati | ons | | | | | |
|------------------|--|----------------|----------------|----------------|----------------|--------------------|----------------|----------------|-----------------|--|
| | Parameter | <u>KMF306A</u> | <u>KMF310A</u> | <u>KMF318A</u> | <u>KMF325A</u> | <u>KMF336A</u> | <u>KMF350A</u> | <u>KMF370A</u> | <u>KMF3100A</u> | |
| | Max Power, kW [max/ph] | 5 [1.4] | 8.3 [2.4] | 14.9 [4.3] | 20.8 [6] | 29.9 [8.6] | 41.5 [12] | 58.1 [16.8] | 83 [24] | |
| | Current Rating (A) | 6 | 10 | 18 | 25 | 36 | 50 | 70 | 100 | |
| | SCCR Rating (kA) | | | 5 | | | 10 | 5 | 10 | |
| | Ingress Protection | | | | IP | 20 | | | | |
| GND Terminal | Terminal Style | | M5x15 S | Stud (SS) | | M6x20 Stud (SS) | I | M8x23 Stud (SS |) | |
| | Torque, Ib∙in (N∙m) | | 17.7 | 7 (2) | | 35.4 (4) | 53.1 (6) | | | |
| - | Ring Terminal Size | | M5 (| #10) | | M6 (1/4) | | M8 (5/16) | | |
| al | Terminal Style | | | | | | | | | |
| Wire Terminal | Torque, Ib∙in [N∙m] | 7 [(|).8] | 17.7 [2] | | | 44.2 [5] | | | |
| Te | Max Wire Gauge (AWG) | 1 | 0 | | 8 | | | 2 | | |
| | Operational Leakage Current (mA) | 7.2 | 6.8 | 7.2 | 13.5 | 17.6 | 22.8 | 21.4 | 30.6 | |
| | Total Resistance (Line to Load) (mΩ/ph) | 33 | 14 | 11.4 | 4.2 | 4.12 | 2.1 | 1.3 | 0.96 | |
| | Residual Voltage (V@5s) | 204V@5s | 116V@5s | 204V@5s | 204V@5s | 463V@5s | 463V@5s | 544V@5s | 544V@5s | |
| | Heat Dissipation (W/ph) | 1.2 | 1.4 | 3.7 | 2.6 | 5.34 | 5.25 | 6.4 | 9.6 | |
| | Weight (lb [kg]) | 1.5 [0.7] | 1.7 [0.8] | 2.7 [1.25] | 3.59 [1.63] | 4.2 [1.9] | 7.3 [3.3] | 8.6 [3.9] | 9 [4.1] | |

1-800-633-0405 For the latest prices Roxburgh KMFA Series EMI Filters

Dimensions

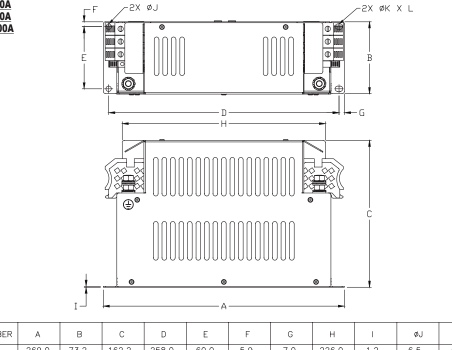
mm [inches]



| PART NUMBER | А | В | С | D | E | F | G | н | I |
|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| KMF306A | 179.0 | 45.0 | 79.0 | 167.0 | 32.0 | 6.3 | 6.3 | 151.0 | 1.2 |
| | [7.04] | [1.77] | [3.11] | [6.57] | [1.26] | [0.25] | [0.25] | [5.94] | [0.05] |
| KMF310A | 179.0 | 45.0 | 79.0 | 167.0 | 32.0 | 6.3 | 6.3 | 151.0 | 1.2 |
| | [7.04] | [1.77] | [3.11] | [6.57] | [1.26] | [0.25] | [0.25] | [5.94] | [0.05] |
| KMF318A | 229.0 | 55.2 | 115.5 | 217.0 | 42.0 | 5.6 | 6.0 | 201.0 | 1.2 |
| | [9.01] | [2.17] | [4.55] | [8.54] | [1.65] | [0.22] | [0.24] | [7.91] | [0.05] |
| KMF325A | 229.0 | 55.2 | 115.5 | 217.0 | 42.0 | 5.6 | 6.0 | 201.0 | 1.2 |
| | [9.01] | [2.17] | [4.55] | [8.54] | [1.65] | [0.22] | [0.24] | [7.91] | [0.05] |

KMF336A KMF350A KMF370A

KMF3100A



| PART NUMBER | A | В | С | D | E | F | G | н | I | øJ | ØK | L |
|-------------|------------------|----------------|-----------------|------------------|----------------|---------------|---------------|------------------|---------------|---------------|---------------|----------------|
| KMF336A | 269.0 [10.59] | 73.2 [2.88] | 162.2 [6.38] | 258.0 [10.15] | 60.0 [2.36] | 5.9 [0.23] | 7.0 [0.28] | 226.0 [8.89] | 1.2 [0.05] | 6.5 [0.26] | 6.5 [0.26] | 9.5 [0.37] |
| KMF350A | 312.0 [12.28] | 93.5 [3.68] | 190.0 [7.48] | 298.0 [11.73] | 79.0 [3.11] | 7.8 [0.31] | 7.0 [0.28] | 263.0 [10.35] | 1.2 [0.05] | 7.0 [0.28] | 7.0 [0.28] | 10.0 [0.39] |
| KMF370A | 312.0 [12.28] | 93.5 [3.68] | 190.0 [7.48] | 298.0 [11.73] | 79.0 [3.11] | 7.8 [0.31] | 7.0 [0.28] | 263.0 [10.35] | 1.2 [0.05] | 7.0 [0.28] | 7.0 [0.28] | 10.0 [0.39] |
| KMF3100A | 312.0 [12.28] | 93.5 [3.68] | 190.0 [7.48] | 298.0 [11.73] | 79.0 [3.11] | 7.8 [0.31] | 7.0 [0.28] | 263.0 [10.35] | 1.2 [0.05] | 7.0 [0.28] | 7.0 [0.28] | 10.0 [0.39] |

Roxburgh MIF3 Series EMI Filters

Three-phase Drive Rated EMI Filters - Very High Performance

The MIF3 Series industrial multi-stage EMI filters are most suitable for drives applications requiring long cable lengths between the drive and motor, as well as a variety of other industrial applications. The multi-stage filters provide higher attenuation performance than two-stage KMF series filters (See respective filter attenuation curves in datasheet online for specific noise mitigation). All MIF3 series filters are installed on the line side, ahead of the drive, and provide effective filtering for supply voltages from 0-500V and frequencies of 0-60Hz. Ideal for 230V or 460V drives as well as DC applications.

The MIF3 filters are available in 11 current ratings from 10 Amps to 800 Amps. The ultra-compact design offers flat or side mounting (MIF3800- side mounting only), a ventilated metal case, and screw or stud terminations. All products are RoHS compliant, include UL and cUL approvals, and are CE.

Features

- 230/460 VAC, 50/60 Hz, 3-phase
- 10A 800A models
- Panel mount, flat and side
- Ultra-compact, low profile ventilated metal case
- Screw or stud terminals

Filter performance curves are available on item page at <u>www.AutomationDirect.com</u>

Applications

- AC Drives applications requiring long cable lengths between drive and motor
- Electrically noisy applications requiring high filter performance.

Standards and Certifications





| | MIF3 Series Filters | | | | | | | | | |
|----------------|---------------------|---|--------------------------------------|--|--|--|--|--|--|--|
| Part Number | Price | Description | Line & Load Side Protective Boot* | | | | | | | |
| <u>MIF310</u> | \$189.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 10A | | | | | | | | |
| <u>MIF316</u> | \$197.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 16A | N/A | | | | | | | |
| <u>MIF323</u> | \$228.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 23A | | | | | | | | |
| <u>MIF330B</u> | \$306.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 30A | SLV37 - 3pk | | | | | | | |
| <u>MIF350</u> | \$731.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 50A | SLV38 - 3pk | | | | | | | |
| <u>MIF375</u> | \$524.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 75A | 011/20 0.1 | | | | | | | |
| <u>MIF3100</u> | \$641.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 100A | SLV39 - 3pk | | | | | | | |
| <u>MIF3150</u> | \$1,033.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 150A | 011/40 251 | | | | | | | |
| MIF3180 | \$1,025.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 180A | SLV40 - 3pk | | | | | | | |
| MIF3400B | \$1,791.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 400A | N/A | | | | | | | |
| MIF3800 | \$3,267.00 | EMI Input Filter for 3-phase AC drives, 230/460 VAC, 800A | | | | | | | | |

1-800-633-0405 **Roxburgh MIF3 Series EMI Filters**

| General | Specifications | | | | |
|--------------------------------|--|--|--|--|--|
| Voltage Rating | 230/460 VAC, 0-60 Hz | | | | |
| Voltage Max. | 528V | | | | |
| Voltage Withstand | 2900VDC/ 60 secs. | | | | |
| Phase | 3 | | | | |
| UL/IEC Pollution Class | Degree II | | | | |
| Humidity | 93% RH (non-condensing) | | | | |
| Overload Current | 135% 2Hrs, 150% 60s | | | | |
| Insulation Resistance | 500VDC >3.5 MΩ | | | | |
| Climate Class (IEC 60068-1) | -25/85/21 | | | | |
| Temperature Rise | 45°C | | | | |
| Temperature Rating | -13 to 185°F (-25 to 85°C) | | | | |
| Flammability (UL94) | V-2 | | | | |
| Case Material | rent 135% 2Hrs, 150% 60s sistance 500VDC >3.5 MΩ -25/85/21 -25/85/21 Rise 45°C Rating -13 to 185°F (-25 to 85°C) (UL94) V-2 Aluminum 1000m (3000m with derating) | | | | |
| Altitude* | 1000m (3000m with derating) | | | | |
| Mounting Clearance | ≥50mm gap | | | | |
| Agency Approval** | CE (EN 60939-1), cURus: File# E191581 (Standard: UL1283 & C22.2 No.8) | | | | |

| | Temperature Derating Chart above 40°C* | | | | | | | | | | | |
|--------------------------------|--|------------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|
| | Part | Ambient °C | | | | | | | | | | |
| | Number | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | | |
| | <u>MIF310</u> | 10.00 | 9.34 | 8.65 | 7.94 | 7.18 | 6.36 | 5.46 | 4.42 | 3.10 | | |
| ပိ | <u>MIF316</u> | 16.00 | 14.94 | 13.84 | 12.70 | 11.49 | 10.18 | 8.74 | 7.08 | 4.96 | | |
| ient ° | <u>MIF323</u> | 23.00 | 21.48 | 19.90 | 18.25 | 16.51 | 14.64 | 12.56 | 10.17 | 7.13 | | |
| 4mb | <u>MIF330B</u> | 30.00 | 28.01 | 25.96 | 23.81 | 21.54 | 19.09 | 16.39 | 13.27 | 9.30 | | |
| Continuous Ampacity at Ambient | <u>MIF350</u> | 50.00 | 46.69 | 43.26 | 39.68 | 35.89 | 31.82 | 27.31 | 22.11 | 15.50 | | |
| acit | <u>MIF375</u> | 75.00 | 70.03 | 64.89 | 59.52 | 53.84 | 47.73 | 40.97 | 33.16 | 23.25 | | |
| Amp | <u>MIF3100</u> | 100.00 | 93.37 | 86.52 | 79.36 | 71.79 | 63.64 | 54.63 | 44.22 | 31.00 | | |
| nons | <u>MIF3150</u> | 150.00 | 140.06 | 129.78 | 119.04 | 107.68 | 95.45 | 81.94 | 66.33 | 46.50 | | |
| ontin | <u>MIF3180</u> | 180.00 | 168.07 | 155.74 | 142.85 | 129.22 | 114.55 | 98.33 | 79.59 | 55.80 | | |
| ວັ | <u>MIF3400B</u> | 400.00 | 373.50 | 346.08 | 317.45 | 287.15 | 254.55 | 218.51 | 176.88 | 124.01 | | |
| | <u>MIF3800</u> | 800.0 | 747.00 | 692.17 | 634.89 | 574.31 | 509.09 | 437.02 | 353.75 | 248.02 | | |

* NOTE: Using these filters above 40°C would comprise a non-UL application of device.

* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

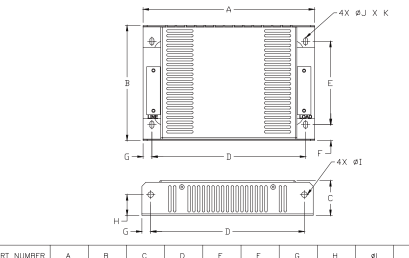
| | | | | | Speci | fication | S | | | | | | |
|------------------|---|---------------|---------------|---------------|----------------|-----------------------|---------------|----------------|----------------|----------------------|----------------------|----------------|--|
| | Parameter | <u>MIF310</u> | <u>MIF316</u> | <u>MIF323</u> | <u>MIF330B</u> | <u>MIF350</u> | <u>MIF375</u> | <u>MIF3100</u> | <u>MIF3150</u> | <u>MIF3180</u> | <u>MIF3400B</u> | <u>MIF3800</u> | |
| | Max Power, kW [max/ph] | 8.3 [2.4] | 13.3 [3.8] | 19.1 [5.5] | 24.9 [7.2] | 41.5 [12] | 62.3 [18] | 83 [24] | 124.6 [36] | 149.5 [43.2] | 332.2 [96] | 664.3 [192] | |
| | Current Rating (A) | 10 | 16 | 23 | 30 | 50 | 75 | 100 | 150 | 180 | 400 | 800 | |
| | SCCR Rating (kA) | | Ę | 5 | | 10 | | | | | | 0 | |
| | Ingress Protection | | IP20 | | | | | | | | | | |
| al | Terminal Style | | Screw | | Stud M5 | | | Stud M8 | | | Stud | M10 | |
| GND Terminal | Torque, Ib∙in [N∙m] | | 4.4 [0.5] | | 17.7 [2] | | | 53.1 [6] | | | | 1.2 5] | |
| 7 | Ring Terminal Size | | N/A | | M5 (#10) | | | M8 (5/16") | | | M10 (3/8") | | |
| | Terminal Style | Screw | | | Stud M5 | | Stud M8 | | Stud | M10 | Stud | M12 | |
| Wire Terminal | Torque, Ib∙in [N∙m] | 4.4 [0.5] | | | 17.7 [2] | 39.8 [4.5] | 53 [6 | | | 77 20] | 265.5 [30] | | |
| W Tern | Max Wire Gauge (AWG) | | 12 | | | N/A | | | | | | | |
| | Ring Terminal Size | | N/A | | M5 (#10) | M8 (5/16") M10 (3/8") | | | | (3/8") | M12 (1/2") | | |
| | Operational Leakage Current (mA) | 4.2 | 8.9 | 8.9 | 15.0 | 7.3 | 10.4 | 15.0 | 22 | 2.6 | 663.4 | 884.5 | |
| | Total Resistance (Line to Load) (mΩ/ph) | 44 | 13.3 | 12.7 | 14.1 | 3.4 | 3.4 | 2.5 | 1.23 | 1.63 | 88µΩ/ph | 31µΩ/ph | |
| | Residual Voltage (V@5s) | idual 1 1 | | 391 | 19 | 126 | 132 | 28 | 88 | 595V@5s, 0V @270s | 615V@5s, 0V @300s | | |
| | Heat Dissipation (W/ph) | 4.4 | 3.4 | 6.7 | 12.7 | 8.47 | 19 | 25 | 27.7 | 52.7 | 14.1 | 20 | |
| | Weight (lb [kg]) | 1.8 [0.8] | 3.4 [1.5] | 3.0 [1.4] | 5.3 [2.4] | 11.9 [5.3] | 13.4 [6.1] | 20.2 [9.2] | 38.8 [17.6] | 32.2 [14.6] | 48.7 [22.12] | 74.2 [33.7] | |

1-800-633-0405 For the latest price Roxburgh MIF3 Series EMI Filters

Dimensions

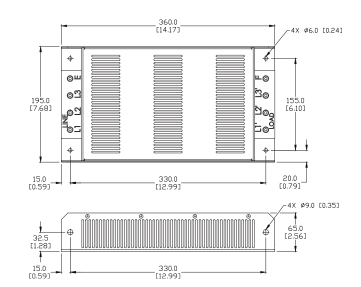
MIF310 MIF316 MIF323

mm [inches]



| PART NUMBER | А | В | С | D | E | F | G | н | ØI | øJ | к |
|-------------|-----------------|-----------------|----------------|-----------------|-----------------|----------------|----------------|----------------|---------------|---------------|---------------|
| MIF310 | 214.0 [8.42] | 144.0 [5.67] | 43.5 [1.71] | 192.0 [7.56] | 104.0 [4.09] | 20.0 [0.79] | 11.0 [0.43] | 26.0 [1.02] | 7.0 [0.28] | 5.0 [0.20] | 9.0 [0.35] |
| MIF316 | 214.0 [8.42] | 204.0 [8.03] | 50.0 [1.97] | 192.0 [7.56] | 164.0 [6.45] | 20.0 [0.79] | 11.0 [0.43] | 27.5 [1.08] | 7.0 [0.28] | 5.0 [0.20] | N/A] |
| MIF323 | 214.0 [8.42] | 204.0 [8.03] | 50.0 [1.97] | 192.0 [7.56] | 164.0 [6.45] | 20.0 [0.79] | 11.0 [0.43] | 27.5 [1.08] | 7.0 [0.28] | 5.0 [0.20] | N/A |

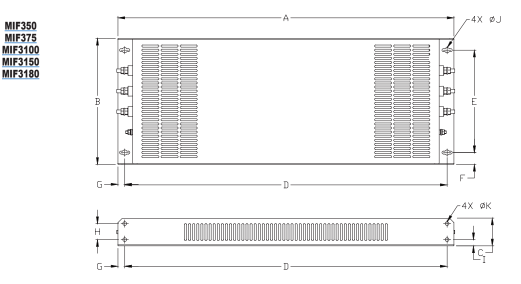
MIF330B



1-800-633-0405 For the latest price Roxburgh MIF3 Series EMI Filters

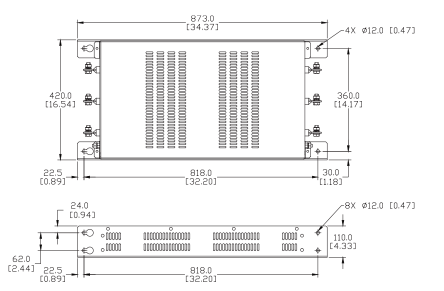
Dimensions

mm [inches]



| PART NUMBER | A | в | С | D | E | F | G | н | I | øJ | øĸ |
|-------------|---------|---------|--------|---------|---------|--------|--------|--------|--------|--------|--------|
| MIF350 | 618.0 | 229.0 | 68.2 | 578.0 | 160.0 | 34.5 | 20.0 | 35.0 | 18.2 | 11.0 | 7.0 |
| | [24.32] | [9.01] | [2.68] | [22.75] | [6.30] | [1.36] | [0.79] | [1.38] | [0.72] | [0.43] | [0.28] |
| MIF375 | 686.0 | 260.9 | 68.2 | 646.0 | 192.0 | 34.5 | 20.0 | 35.0 | 18.2 | 12.7 | 9.0 |
| | [27.00] | [10.27] | [2.68] | [25.42] | [7.56] | [1.36] | [0.79] | [1.38] | [0.72] | [0.50] | [0.35] |
| MIF3100 | 785.0 | 274.8 | 80.2 | 741.0 | 215.0 | 29.9 | 22.0 | 47.0 | 18.2 | 13.0 | 9.0 |
| | [30.89] | [10.81] | [3.16] | [29.16] | [8.46] | [1.18] | [0.87] | [1.85] | [0.72] | [0.51] | [0.35] |
| MIF3150 | 984.0 | 369.0 | 81.4 | 944.0 | 300.0 | 34.5 | 20.0 | 47.0 | 18.2 | 15.0 | 11.0 |
| | [38.72] | [14.52] | [3.20] | [37.15] | [11.81] | [1.36] | [0.79] | [1.85] | [0.72] | [0.59] | [0.43] |
| MIF3180 | 984.0 | 369.0 | 81.4 | 944.0 | 300.0 | 34.5 | 20.0 | 47.0 | 18.2 | 15.0 | 11.0 |
| | [38.72] | [14.52] | [3.20] | [37.15] | [11.81] | [1.36] | [0.79] | [1.85] | [0.72] | [0.59] | [0.43] |

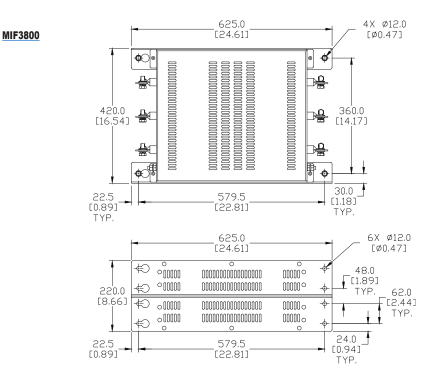
MIF3400B



1-800-633-0405 For the latest price Roxburgh MIF3 Series EMI Filters

Dimensions

mm [inches]

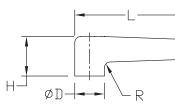


Protective Boot for MIF3 Series

One set of protective boots is included with filter order where applicable. Table below contains replacement protective boot part numbers for the associated MIF3 Series Filters.

Dimensions

mm [inches]







| For Use With | Sleeve Part Number | ØD | Н | L | h | Ød | R |
|----------------------------------|--------------------|-------------|-------------|-------------|-------------|-------------|------------|
| <u>MIF330B</u> | <u>SLV37-3PK</u> | 12.0 [0.47] | 20.0 [0.79] | 50.0 [1.97] | 7.0 [0.28] | 7.0 [0.28] | 3.0 [0.12] |
| <u>MIF350</u> | <u>SLV38-3PK</u> | 17.0 [0.67] | 30.0 [1.18] | 60.0 [2.36] | 10.0 [0.39] | 10.0 [0.39] | 5.0 [0.20] |
| <u>MIF375</u> <u>MIF3100</u> | <u>SLV39-3PK</u> | 22.0 [0.87] | 35.0 [1.38] | 70.0 [2.75] | 12.0 [0.47] | 15.0 [0.59] | 6.0 [0.24] |
| <u>MIF3150</u> <u>MIF3180</u> | <u>SLV40-3PK</u> | 28.0 [1.10] | 40.0 [1.57] | 70.0 [2.75] | 12.0 [0.47] | 15.0 [0.59] | 8.0 [0.31] |

1-800-633-0405 For the latest prices Roxburgh KMFV Series EMI Filters

Three-phase Drive Rated EMI Filters up to 600V - High Performance

The KMFV high performance, two-stage, three-phase industrial filters are designed for industrial drives applications in harsh environments such as the petrochemical industry. The Roxburgh KMFV Series filters are specifically designed as a line filter for

3-phase, 575VAC devices. They provide good performance for both common mode and differential mode interference and are rated up to 600V. The filters are designed to be mounted in a cabinet.

Features

- 0-600 VAC, 0-60 Hz, 3-phase
- 6A- 36A models
- Metal case
- Screw terminals
- Separate GND lug
- · Panel mount, horizontal or vertical
- Filter performance curves are available on item page at <u>www.AutomationDirect.com</u>

Applications

- Ideally suited for products that must conform to part 15, FCC regulations
- Industrial AC drives
- Digital electronics

Standards and Certifications





| | KMFV | EMI Filters |
|----------------|----------|--|
| Part Number | Price | Description |
| <u>KMF306V</u> | \$119.00 | EMI Input Filter for 3-phase AC drives, 575VAC, 6A |
| <u>KMF310V</u> | \$140.00 | EMI Input Filter for 3-phase AC drives, 575VAC, 10A |
| <u>KMF318V</u> | \$151.00 | EMI Input Filter for 3-phase AC drives, 575VAC, 18A |
| <u>KMF325V</u> | \$180.00 | EMI Input Filter for 3-phase AC drives, 575VAC, 25A |
| <u>KMF336V</u> | \$232.00 | EMI Input Filter for 3-phase AC drives, 575VAC, 36A |

| Filter Gener | ral Specifications | | | | | |
|--------------------------------|--|--|--|--|--|--|
| Voltage Rating | 600VAC | | | | | |
| Voltage Max. | 630V | | | | | |
| Voltage Withstand | 3100VDC/ 60 secs. | | | | | |
| Phase | 3 | | | | | |
| UL/IEC Pollution Class | Degree II | | | | | |
| Humidity | 93% RH (non-condensing) | | | | | |
| Overload Current | 135% 2Hrs, 150% 60s | | | | | |
| Insulation Resistance | 500V DC, >3.5M Ohms | | | | | |
| Climate Class (IEC 60068-1) | -25/85/21 | | | | | |
| Temperature Rise | 45°C | | | | | |
| Temperature Rating | -13 to 185°F, -25 to 85°C | | | | | |
| Flammability (UL94) | V-2 | | | | | |
| Case Material | Aluminum | | | | | |
| Altitude* | 1000m (3000m with derating) | | | | | |
| Mounting Clearance | ≥50mm gap | | | | | |
| Agency Approval** | CE (EN 60939-1), cURus: File# E191581 (Standard: UL1283 & C22.2 No.8) | | | | | |

* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

1-800-633-0405 For the latest prices.

| | | Sp | ecifications | | | | | | | | |
|------------------|---|----------------|----------------|----------------|----------------|-----------------|--|--|--|--|--|
| | Parameter | <u>KMF306V</u> | <u>KMF310V</u> | <u>KMF318V</u> | <u>KMF325V</u> | <u>KMF336V</u> | | | | | |
| | Max Power kW (max/ph) | 6.2 (1.4) | 10.4 (2.4) | 18.7 (4.3) | 26 (6) | 37 (8.6) | | | | | |
| | Current Rating (A) | 6 | 10 | 18 | 25 | 36 | | | | | |
| | SCCR Rating (kA) | | 5 | | | | | | | | |
| | Ingress Protection | IP20 | | | | | | | | | |
|) nal | Terminal Style | | M5x15 S | Stud (SS) | | M6x20 Stud (SS) | | | | | |
| GND Terminal | Torque, Ib∙in (N∙m) | | 35.4 (4) | | | | | | | | |
| Te | Ring Terminal Size | | M5 (| (#10) | | M6 (1/4) | | | | | |
| i nal | Terminal Style | Screw | | | | | | | | | |
| Wire Terminal | Torque, Ib·in (N·m) | 7 (0 | 0.8) | 17.7 (2) | | | | | | | |
| 1 Te | Max Wire Gauge (AWG) | 1 | 0 | 8 | | | | | | | |
| | Operational Leakage Current (mA) | 6 | 6 | 19 | 9.8 | 26.4 | | | | | |
| | Total Resistance, Line to Load (mΩ/ph) | 33 | 14 | 11.4 | 4.2 | 4.12 | | | | | |
| | Residual Voltage (V@5s) | 48V | @5s | 306V@5s | 305V@5s | 299V@5s | | | | | |
| | Heat Dissipation (W/ph) | 1.2 | 1.4 | 3.7 | 2.6 | 5.34 | | | | | |
| | Weight lbs. (kg) | 1.1 (0.5) | 1.5 (0.7) | 3.5 (1.6) | 4.2 (1.9) | 4.8 (2.2) | | | | | |

| | Temperature Derating Chart above 40°C* | | | | | | | | | | | | |
|---|--|-------|------------|-------|-------|-------|-------|-------|-------|------|--|--|--|
| | Part | | Ambient °C | | | | | | | | | | |
| | Number | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | | | |
| | <u>KMF306V</u> | 6.00 | 5.60 | 5.19 | 4.76 | 4.31 | 3.82 | 3.28 | 2.65 | 1.86 | | | |
| v at °C | <u>KMF310V</u> | 10.00 | 9.34 | 8.65 | 7.94 | 7.18 | 6.36 | 5.46 | 4.42 | 3.10 | | | |
| Continuous Ampacity at Ambient °C | <u>KMF318V</u> | 18.00 | 16.81 | 15.57 | 14.29 | 12.92 | 11.45 | 9.83 | 7.96 | 5.58 | | | |
| Con Amp Amt | <u>KMF325V</u> | 25.00 | 23.34 | 21.63 | 19.84 | 17.95 | 15.91 | 13.66 | 11.05 | 7.75 | | | |
| | <u>KMF336V</u> | 36.00 | 24.28 | 22.50 | 20.63 | 18.66 | 16.55 | 14.20 | 11.50 | 8.06 | | | |

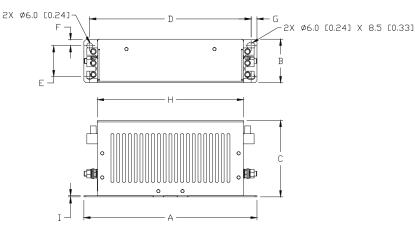
* NOTE: Using these filters above 40°C would comprise a non-UL application of device.

1-800-633-0405 **Roxburgh KMFV Series EMI Filters**

Dimensions

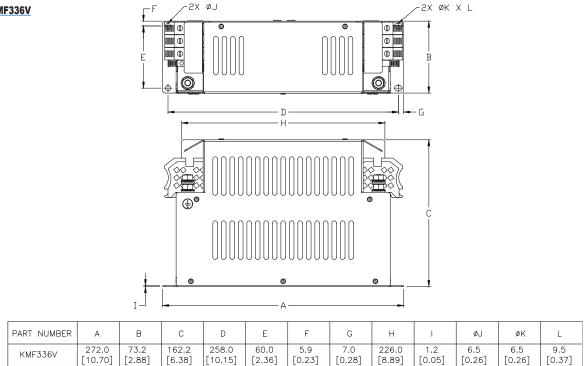
mm [inches]

KMF306V **KMF310V KMF318V** KMF325V



| PART NUMBER | A | В | С | D | E | F | G | Н | I |
|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| KMF306V | 179.0 | 45.0 | 79.0 | 167.0 | 32.0 | 6.3 | 6.3 | 151.0 | 1.2 |
| | [7.04] | [1.77] | [3.11] | [6.57] | [1.26] | [0.25] | [0.25] | [5.94] | [0.05] |
| KMF310V | 179.0 | 45.0 | 79.0 | 167.0 | 32.0 | 6.3 | 6.3 | 151.0 | 1.2 |
| | [7.04] | [1.77] | [3.11] | [6.57] | [1.26] | [0.25] | [0.25] | [5.94] | [0.05] |
| KMF318V | 229.0 | 55.2 | 115.5 | 217.0 | 42.0 | 5.6 | 6.0 | 201.0 | 1.2 |
| | [9.01] | [2.17] | [4.55] | [8.54] | [1.65] | [0.22] | [0.24] | [7.91] | [0.05] |
| KMF325V | 229.0 | 55.2 | 115.5 | 217.0 | 42.0 | 5.6 | 6.0 | 201.0 | 1.2 |
| | [9.01] | [2.17] | [4.55] | [8.54] | [1.65] | [0.22] | [0.24] | [7.91] | [0.05] |

KMF336V



Roxburgh RES90 Series EMI Filters

Single-phase Drive Rated EMI Filters

The Roxburgh RES90 Series filters feature excellent attenuation performance suitable for noisy applications where increased filter performance is required. They are specifically designed as line filters for single-phase 120/240V AC and DC drives.

Features

- 0-240VAC/DC, 0-400 Hz, single-phase
- 1A 30A models
- Very high performance type in a metal case
- 1/4" quick connect or screw terminals
- Panel mount
- Filter performance curves are available on item page at <u>www.AutomationDirect.com</u>

Applications

- Ideally suited for products that must conform to part 15, FCC regulations
- Single-phase AC and DC drives
- Digital electronics
- Personal computers and peripherals
- Office automation
- Building automation
- Monitors and display units
- Household and consumer devices
- Machinery design

Standards and Certifications

differential and common mode attenuation rated up to 250V. The

filters can be integrally mounted in cabinet or chassis hardware.

Available in 1/4" quick disconnect type (RES90F) and screw

RES90 Series are a multi-stage EMC filter with very high

terminal type (RES90S).





| | RES | 90 EMI Filters |
|-----------------|----------|---|
| Part Number | Price | Description |
| <u>RES90F01</u> | \$39.00 | EMI Input filter, 1-phase 120/240VAC, multi-stage drive grade, 1A |
| <u>RES90F03</u> | \$39.00 | EMI Input filter, 1-phase 120/240VAC, multi-stage drive grade, 3A |
| <u>RES90F06</u> | \$52.00 | EMI Input filter, 1-phase 120/240VAC, multi-stage drive grade, 6A |
| <u>RES90F10</u> | \$75.00 | EMI Input filter, 1-phase 120/240VAC, multi-stage drive grade, 10A |
| <u>RES90F16</u> | \$81.00 | EMI Input filter, 1-phase 120/240VAC, multi-stage drive grade, 16A |
| <u>RES90S20</u> | \$104.00 | EMI Input filter, 1-phase 120/240VAC, multi-stage drive grade, 20A |
| <u>RES90S30</u> | \$135.00 | EMI Input filter, 1-phase 120/240VAC, multi-stage drive grade, 30A |

| General | Specifications | | | | | |
|--------------------------------|---|--|--|--|--|--|
| Voltage Rating | 0-240V AC/DC, 0-400 Hz | | | | | |
| Voltage Max. | 250V | | | | | |
| Voltage Withstand | 3000VDC/2 sec | | | | | |
| Phase | 1 | | | | | |
| UL/IEC Pollution Class | Degree II | | | | | |
| Humidity | 93% RH (non-condensing) | | | | | |
| Overload Current | 135% 2Hrs, 150% 60s | | | | | |
| Insulation Resistance | 500VDC >3.5 MΩ | | | | | |
| Climate Class (IEC 60068-1) | 25/100/21 | | | | | |
| Temperature Rise | 60°C | | | | | |
| Temperature Rating | -13 to 212°F (-25 to 100°C) | | | | | |
| Flammability (UL94) | V-2 | | | | | |
| Case Material | Nickel Plated Steel | | | | | |
| Altitude* | 1000m (3000m with derating) | | | | | |
| Mounting Clearance | >50mm Gap | | | | | |
| Agency Approval** | cURus: File# E191581 (Standard: UL1283 & C22.2 No.8) | | | | | |

* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

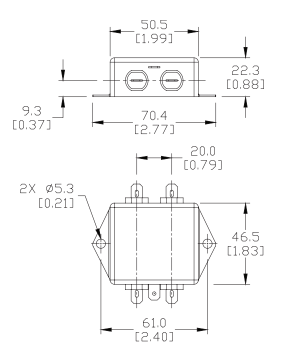
1-800-633-0405 For the latest prices, Roxburgh RES90 Series EMI Filters

| | | Speci | fications | | | | | | | |
|---|-------------------------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|--|--|--|
| Parameter | <u>RES90F01</u> | <u>RES90F03</u> | RES90F06 | <u>RES90F10</u> | <u>RES90F16</u> | <u>RES90S20</u> | <u>RES90S30</u> | | | |
| Max. Power (kW) | 0.25 | 0.75 | 1.5 | 2.5 | 4 | 5 | 7.5 | | | |
| Current Rating (A) | 1 | 3 | 6 | 10 | 16 | 20 30 | | | | |
| SCCR Rating (kA) | | 5 | | | | | | | | |
| Ingress Protection | | IP20 | | | | | | | | |
| Terminal Style | 1/4" Quick Disconnect M4 Stud | | | | | | | | | |
| Torque (Ib·in [N·m]) | | | N/A | | | 11.5 | [1.3] | | | |
| Operational Leakage Current (mA) | 0 | .5 | 0.0 | 67 | | 1.02 | | | | |
| Total Resistance (Line to Load) (m Ω) | 750 | 250 | 100 | 500 | 15 | 50 | 300 | | | |
| Residual Voltage (V@5s) | | | | 1V@5s | | | | | | |
| Heat Dissipation (W) | 0.75 2.25 3.6 5 12.8 20 | | | | | | 7.2 | | | |
| Weight (lb [kg]) | 0.18 [0.08] | 0.44 | [0.20] | 1.0 [0.45] | 0.92 | [0.42] | 1.2 [0.55] | | | |

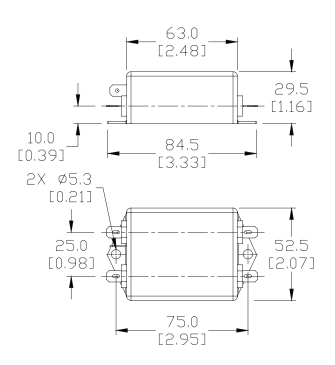
Dimensions

mm [inches]

RES90F01



RES90F03 RES90F06

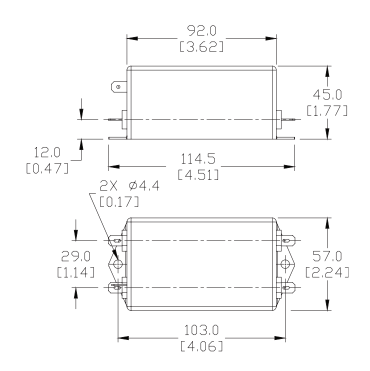


1-800-633-0405 For the latest prices, For the

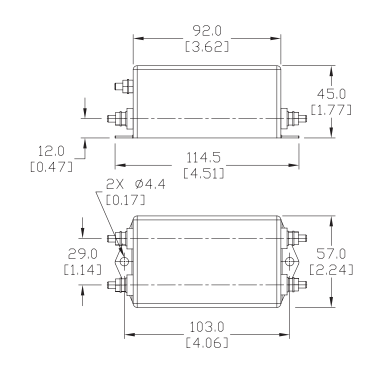
Dimensions

RES90F10 RES90F16

mm [inches]







Roxburgh MIF Series EMI Filters

Single-phase Drive Rated EMI Filters - Very High Performance

The MIF series industrial multi-stage EMI filters offer very high performance for use in a variety of applications. Rated at 250V and installed on the supply (line) side of the drive; these filters are used for single-phase motor drives where long motor supply cable runs (above 50m) are necessary, and where compliance with industrial and residential noise limits is required. The MIF series filters are compact and cost-effective, offering flexibility in mounting options while ensuring minimal panel space requirements.

All products are RoHS compliant, include UL and cUL approvals, and are CE labeled.

Features

- 0-250 VAC/VDC, 0-60 Hz, single-phase
- 3A 23A models
- Metal case
- Insulated screw terminal blocks
- Panel mount, dual mounted flat or side

Filter performance curves are available on item page at www.AutomationDirect.com

Applications

- Ideally suited for products that must conform to part 15, FCC regulations
- Single-phase AC and DC drives
- Machinery design

Standards and Certifications



| | MIF Series EMI Filters | | | | | |
|----------------|------------------------|---|--|--|--|--|
| Part Number | Price Description | | | | | |
| <u>MIF03</u> | \$107.00 | EMI Input filter, 120/240 VAC, 1-phase, Very High Performance Filter, 3A | | | | |
| <u>MIF06</u> | \$104.00 | EMI Input filter, 120/240 VAC, 1-phase, Very High Performance Filter, 6A | | | | |
| <u>MIF10</u> | \$133.00 | EMI Input filter, 120/240 VAC, 1-phase, Very High Performance Filter, 10A | | | | |
| <u>MIF16</u> | \$141.00 | EMI Input filter, 120/240 VAC, 1-phase, Very High Performance Filter, 16A | | | | |
| <u>MIF23</u> | \$178.00 | EMI Input filter, 120/240 VAC, 1-phase, Very High Performance Filter, 23A | | | | |

| General | Specifications |
|--------------------------------|--|
| Voltage Rating | 115/230 VAC, 0-60 Hz |
| Voltage Max. | 250V |
| Voltatge Withstand | 2100VDC/60 sec |
| Phase | 1 |
| UL/IEC Pollution Class | Degree II |
| Humidity | 93% RH (non-condensing) |
| Overload Current | 135% 2Hrs, 150% 60s |
| Insulation Resistance | 500VDC >3.5 MΩ |
| Climate Class (IEC 60068-1) | -25/85/21 |
| Temperature Rise | 45°C |
| Temperature Rating | -13 to 185°F; -25 to 85°C |
| Flammability (UL94) | V-2 |
| Case Material | Aluminum |
| Altitude* | 1000m (3000m with derating) |
| Mounting Clearance | ≥50mm gap |
| Agency Approval** | CE (EN 60939-1), cURus: File# E191581 (Standard: UL1283 & C22.2 No.8) |

* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.





1-800-633-0405 For the lates **Roxburgh MIF Series EMI Filters**

| Specifications | | | | | | | | |
|------------------|---|--------------|--------------|--------------|--------------|--------------|--|--|
| | Parameter | <u>MIF03</u> | <u>MIF06</u> | <u>MIF10</u> | <u>MIF16</u> | <u>MIF23</u> | | |
| | Max. Power (kW) | 0.7 | 1.4 | 2.4 | 3.8 | 5.5 | | |
| | Current Rating (A) | 3 | 6 | 10 | 16 | 23 | | |
| | SCCR Rating (kA) | 5 | | | | | | |
| | Ingress Protection | | | IP20 | | | | |
| nal | Terminal Style | Spr | ing | Screw | | | | |
| GND Terminal | Torque, (lb·in [N·m]) | N | Ά | 4.4 [0.5] | | | | |
|) Te | Wire Gauge (AWG) | 12 | | | | | | |
| Wire Terminal | Terminal Style | Spr | ing | Screw | | | | |
| | Torque, (lb·in [N·m]) | N | Ά | 4.4 [0.5] | | | | |
| Te | Max. Wire Gauge (AWG) | 12 | | | | | | |
| | Operational Leakage Current (mA) | 2. | 6 | | 90 | | | |
| | Total Resistance, Line to Load (mΩ/ph) | 55 | 48.6 | 13.5 | 13.7 | 9.5 | | |
| | Residual Voltage (V@5s) | 2 | | | 9 | | | |
| | Heat Dissipation (W/ph) | 0.5 | 1.75 | 1.35 | 3.5 | 5 | | |
| | Weight (Ib [kg]) | 0.7 [0.3] | | 1.6 [0.7] | 2.2 [1.0] | 2.6 [1.2] | | |

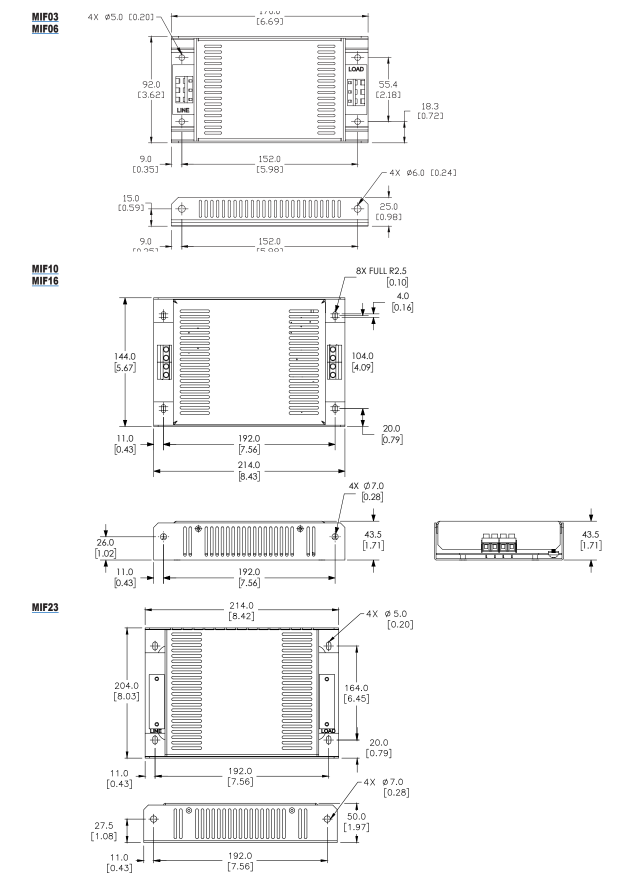
| Temperature Derating Chart above 40°C* | | | | | | | | | | |
|---|--------------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| | Ambient °C | | | | | | | | | |
| | Number | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 |
| | <u>MIF03</u> | 3.00 | 2.80 | 2.60 | 2.38 | 2.15 | 1.91 | 1.64 | 1.33 | 0.93 |
| v at °C | <u>MIF06</u> | 6.00 | 5.60 | 5.19 | 4.76 | 4.31 | 3.82 | 3.28 | 2.65 | 1.86 |
| Continuous Ampacity at Ambient °C | <u>MIF10</u> | 10.00 | 9.34 | 8.65 | 7.94 | 7.18 | 6.36 | 5.46 | 4.42 | 3.10 |
| Am | <u>MIF16</u> | 16.00 | 14.94 | 13.84 | 12.70 | 11.49 | 10.18 | 8.74 | 7.08 | 4.96 |
| | <u>MIF23</u> | 23.00 | 21.48 | 19.90 | 18.25 | 16.51 | 14.64 | 12.56 | 10.17 | 7.13 |

* NOTE: Using these filters above 40°C would comprise a non-UL application of device.

1-800-633-0405 For the lates Roxburgh MIF Series EMI Filters

Dimensions

mm [inches]



Roxburgh RES10 Series EMI Filters

Single-Phase General Purpose EMI Filters

The Roxburgh RES10 Series single-stage filters are specifically designed as line filters for 120/240 VAC devices. RES10 Series provide excellent attenuation performance for RFI and general

purpose filtering applications. The filters are designed for fast and easy integral mounting on chassis hardware.

Features

- 0-240 VAC/DC, 0-400 Hz, single-phase
- 1A- 30A models
- Metal case, miniature type
- 1/4" quick disconnect or screw terminals
- Quick and easy mounting
- Filter performance curves are available on item page at <u>www.AutomationDirect.com</u>

Applications

- Ideally suited for products that must conform to part 15, FCC regulations
- Digital electronics
- Personal computers and peripherals
- Office automation
- Building automation
- Monitors and display units
- Household and consumer devices
- Machinery design

Standards and Certifications





| RES EMI Filters | | | | | |
|-------------------------|---------|---|--|--|--|
| Part Number | Price | Description | | | |
| <u>RES10F01</u> | \$24.00 | EMI Input Filter 120/240 VAC, 1-ph, 1A | | | |
| <u>RES10F03</u> | \$24.00 | EMI Input Filter 120/240 VAC, 1-ph, 3A | | | |
| RES10F06 \$27.00 | | EMI Input Filter 120/240 VAC, 1-ph, 6A | | | |
| <u>RES10F10</u> | \$27.00 | EMI Input Filter 120/240 VAC, 1-ph, 10A | | | |
| <u>RES10F12</u> | \$33.00 | EMI Input Filter 120/240 VAC, 1-ph, 12A | | | |
| RES10F13 \$31.00 | | EMI Input Filter 120/240 VAC, 1-ph, 13A | | | |
| RES10F16 \$38.00 | | EMI Input Filter 120/240 VAC, 1-ph, 16A | | | |
| <u>RES10S20</u> | \$44.00 | EMI Input Filter 120/240 VAC, 1-ph, 20A | | | |
| <u>RES10S30</u> | \$82.00 | EMI Input Filter 120/240 VAC, 1-ph, 30A | | | |

| General Specifications | | | | |
|--------------------------------|---|--|--|--|
| Voltage Rating | 0-240V AC/DC, 0-400 Hz | | | |
| Voltage Max. | 250V | | | |
| Voltage Withstand | 3000VDC/2 sec | | | |
| Phase | 1 | | | |
| UL/IEC Pollution Class | Degree II | | | |
| Humidity | 93% RH (non-condensing) | | | |
| Overload Current | 135% 2Hrs, 150% 60s | | | |
| Insulation Resistance | 500VDC >3.5 MΩ | | | |
| Climate Class (IEC 60068-1) | 25/100/21 | | | |
| Temperature Rise | 60°C | | | |
| Temperature Rating | -13 to 212°F (-25 to 100°C) | | | |
| Flammability (UL94) | V-2 | | | |
| Case Material | Nickel Plated Steel | | | |
| Altitude* | 1000m (3000m with derating) | | | |
| Mounting Clearance | >50mm Gap | | | |
| Agency Approval** | cURus: File# E191581 (Standard: UL1283 & C22.2 No.8) | | | |

* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

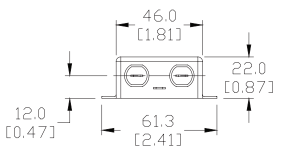
1-800-633-0405 For the latest prices, Roxburgh RES10 Series EMI Filters

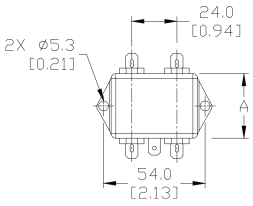
| Specifications | | | | | | | | | |
|---|------------------------|---|-----|-------|-------|-------------|-------------|-------------|------------|
| Parameter | <u>RE\$10F01</u> | RES10F01 RES10F03 RES10F06 RES10F10 RES10F12 RES10F13 RES10F16 RES10S20 RES10 | | | | | | | |
| Max. Power (kW) | 0.25 | 0.75 | 1.5 | 2.5 | 3 | 3.25 | 4 | 5 | 7.5 |
| Current Rating (A) | 1 | 3 | 6 | 10 | 12 | 13 | 16 | 20 | 30 |
| SCCR Rating (kA) | | | | | 5 | | | | |
| Ingress Protection | | IP20 | | | | | | | |
| Terminal Style | | 1/4" Quick Disconnect M4 Stud | | | | | | | Stud |
| Torque, (lb∙in [N∙m]) | | N/A 11.5 [1.3] | | | | | | | [1.3] |
| <i>Operational Leakage Current (mA)</i> | | 0.74 0.87 | | | | | | | 0.87 |
| Total Resistance, Line to Load (mΩ) | 300 100 25 50 45 25 50 | | | | | | 0 | 25 | |
| Residual Voltage (V@5s) | 1V@5s | | | | | | | | |
| Heat Dissipation (W) | 0.6 | 0.6 0.9 | | | 6.48 | 4.23 | 12.8 | 20 | 22.5 |
| Weight (lb [kg]) | | 0.15 [0.07] | | 0.2 [| 0.09] | 0.15 [0.07] | 0.29 [0.13] | 0.46 [0.21] | 1.0 [0.42] |

Dimensions

mm [inches]

RES10F01 RES10F03 RES10F06 RES10F13





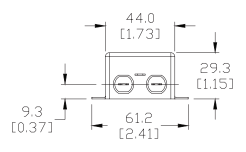
| PART NUMBER | А |
|----------------|----------------|
| RES10F01 | 34.3 [1.35] |
| RES10F03 | 32.0 [1.26] |
| RES10F06 | 32.0 [1.26] |
| RES10F13 | 34.3 [1.35] |

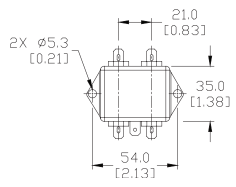
1-800-633-0405 For the latest prices, Roxburgh RES10 Series EMI Filters

Dimensions

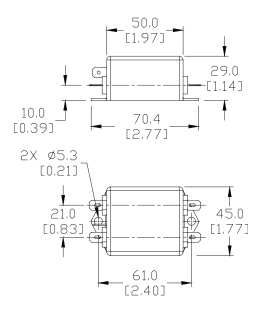
mm [inches]

RES10F10 RES10F12

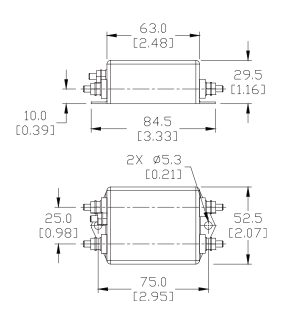




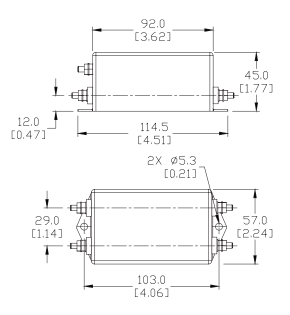
RES10F16



RES10S20



RES10S30



1-800-633-0405 Roxburgh RES70 Series EMI Filters

Single-phase General Purpose EMI Filters - High Performance

The Roxburgh RES70 Series filters are specifically designed as line filters for 120/240V AC devices. RES70 Series filters provide high performance for both common mode and

differential mode interference and are rated up to 250V. The filters are chassis mount and should be installed inside a cabinet or enclosure.

Features

- 0-240VAC/DC, 0-400 Hz, single-phase
- 1A 36A models
- Metal case, miniature type
- 1/4" quick disconnect or screw terminals
- Panel mount
- Filter performance curves are available on item page at <u>www.AutomationDirect.com</u>

Applications

- Ideally suited for products that must conform to part 15, FCC regulations
- Digital electronics
- Personal computers and peripherals
- Measuring instruments
- For monitors and display units

Standards and Certifications





| | RES EMI Filters | | | | | | | |
|-----------------|-----------------|--|--|--|--|--|--|--|
| Part Number | Price | Description | | | | | | |
| <u>RES70F01</u> | \$40.00 | EMI Input filter, 120/240 VAC, 1-phase, two-stage, 1A | | | | | | |
| <u>RES70F03</u> | \$40.00 | EMI Input filter, 120/240 VAC, 1-phase, two-stage, 3A | | | | | | |
| <u>RES70F06</u> | \$87.00 | EMI Input filter, 120/240 VAC, 1-phase, two-stage, 6A | | | | | | |
| <u>RES70F10</u> | \$107.00 | EMI Input filter, 120/240 VAC, 1-phase, two-stage, 10A | | | | | | |
| <u>RES70F12</u> | \$108.00 | EMI Input filter, 120/240 VAC, 1-phase, two-stage, 12A | | | | | | |
| <u>RES70F16</u> | \$114.00 | EMI Input filter, 120/240 VAC, 1-phase, two-stage, 16A | | | | | | |
| <u>RES70S25</u> | \$158.00 | EMI Input filter, 120/240 VAC, 1-phase, two-stage, 25A | | | | | | |
| <u>RES70S36</u> | \$160.00 | EMI Input filter, 120/240 VAC, 1-phase, two-stage, 36A | | | | | | |

| General S | pecifications |
|--------------------------------|---|
| Voltage Rating | 0-240VAC/DC, 0-400 Hz |
| Voltage Max. | 250V |
| Voltage Withstand | 3000VDC/2 sec |
| Phase | 1 |
| UL/IEC Pollution Class | Degree II |
| Humidity | 93% RH (non-condensing) |
| Overload Current | 135% 2Hrs, 150% 60s |
| Insulation Resistance | 500VDC >3.5 MΩ |
| Climate Class (IEC 60068-1) | 25/100/21 |
| Temperature Rise | 60°C |
| Temperature Rating | -13 to 212°F (-25 to 100°C) |
| Flammability (UL94) | V-2 |
| Case Material | NIckel Plated Steel |
| Altitude* | 1000m (3000m with derating) |
| Mounting Clearance | >50mm Gap |
| Agency Approval** | cURus: File# E191581 (Standard: UL1283 & C22.2 No.8) |

* Derate 1% per 100m after 1000m; Max 3000m.

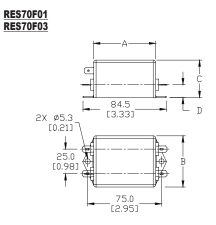
**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

1-800-633-0405 For the latest prices, Roxburgh RES70 Series EMI Filters

| Specifications | | | | | | | | |
|---|-------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Parameter | <u>RES70F01</u> | <u>RES70F03</u> | <u>RES70F06</u> | <u>RES70F10</u> | <u>RES70F12</u> | <u>RES70F16</u> | <u>RES70S25</u> | <u>RES70S36</u> |
| Max. Power (kW) | 0.25 | 0.75 | 1.5 | 2.5 | 3 | 4 | 6.25 | 9 |
| Current Rating (A) | 1 | 3 | 6 | 10 | 12 | 16 | 25 | 36 |
| SCCR Rating (kA) | | | | Ę | 5 | | | |
| Ingress Protection | | IP20 | | | | | | |
| Terminal Style | 1/4" Quick Disconnect M4 Stud | | | | | | Stud | |
| Torque, lbs in (N·m) | N/A 11.5 (1.3) | | | | | | (1.3) | |
| <i>Operational Leakage Current (mA)</i> | 0.734 0.002 0.734 | | | | | - | 0.867 | |
| Total Resistance, Line to Load (mΩ) | 800 325 200 50 100 | | | | | | | |
| Residual Voltage (V@5s) | 1V@5s | | | | | | | |
| Heat Dissipation (W) | 0.8 | 2.925 | 7.2 | 5 | 7.2 | 25.6 | 62.5 | 129.6 |
| Weight, Ibs (kg) | 0.042 (0.19) | 0.55 (0.25) | 1.0 (0.45) | 1.43 (0.65) | 1.47(0.67) | 1.32 (0.6) | 1.74 | (0.79) |

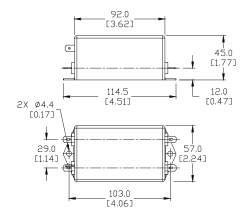
Dimensions

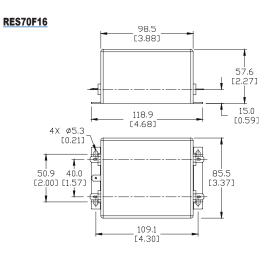
mm [inches]



| PART NUMBER | А | В | С | D |
|-------------|--------|--------|--------|--------|
| RES70F01 | 64.0 | 52.0 | 30.0 | 10.0 |
| | [2.52] | [2.05] | [1.18] | [0.39] |
| RES70F03 | 63.0 | 51.0 | 38.0 | 12.0 |
| | [2.48] | [2.01] | [1.50] | [0.47] |

RES70F06

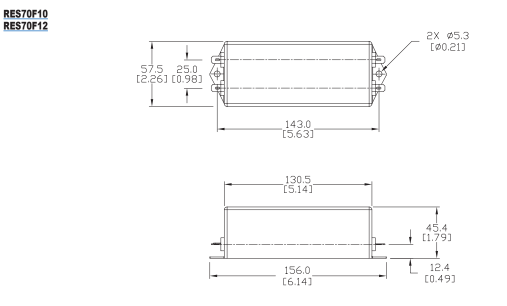




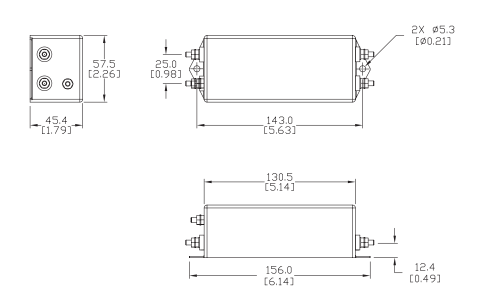
1-800-633-0405 For the latest prices, Roxburgh RES70 Series EMI Filters

Dimensions

mm [inches]



RES70S25 RES70S36



1-800-633-0405 Roxburgh DRF Series EMI Filters

Single-phase General Purpose EMI Filters - DIN Rail Mount

The Roxburgh DRF (DIN Rail Filter) Series single-stage filters are specifically designed as line filters for 120/240 VAC devices. Provides good performance for both common mode and differential mode interference and are rated up to 250V. The DRF filters snap on to 35mm DIN rail for ease of mounting in cabinet hardware.

Features

- 0-250 VAC/DC, 0-60 Hz, single-phase
- 1A 10A models
- Molded plastic case
- Screw terminals
- 35mm DIN rail mount
- Filter performance curves are available on item page at <u>www.AutomationDirect.com</u>

Applications

- Ideally suited for products that must conform to part 15, FCC regulations
- Digital electronics
- Control power
- Measuring instruments
- Industrial and commercial controls and instrumentation

Standards and Certifications



| DRF Series Filters | | | | | | | |
|--------------------|----------------------------|--|--|--|--|--|--|
| Part Number | t Number Price Description | | | | | | |
| <u>DRF01</u> | \$56.00 | EMI Input Filter 120/240VAC, 1-ph, 1A | | | | | |
| DRF03 | \$56.00 | EMI Input Filter 120/240VAC, 1-ph, 3A | | | | | |
| DRF06 | \$56.00 | EMI Input Filter 120/240VAC, 1-ph, 6A | | | | | |
| DRF08 | \$53.00 | EMI Input Filter 120/240VAC, 1-ph, 8A | | | | | |
| <u>DRF10</u> | \$56.00 | EMI Input Filter 120/240VAC, 1-ph, 10A | | | | | |

| General S | pecifications |
|--------------------------------|-----------------------------|
| Voltage Rating | 0-240V AC/DC, 0-60 Hz |
| Voltage Max. | 250V |
| Voltage Withstand | 2100V AC/1 min |
| Phase | 1 |
| UL/IEC Pollution Class | Degree II |
| Humidity | 93% RH (non-condensing) |
| Overload Current | 135% 2 hrs, 150% 60s |
| Insulation Resistance | 500VDC >3.5 M Ohms |
| Climate Class (IEC 60068-1) | -25/85/21 |
| Temperature Rise | 45°C |
| Temperature Rating | -13 to 185°F, -25°C to 85°C |
| Flammability (UL94) | V-2 |
| Material | Plastic Polyamide |
| Altitude* | 1000m (3000m with derating) |
| Mounting Clearance | >50mm Gap |
| Agency Approval** | CE (EN60939-1) |

* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.



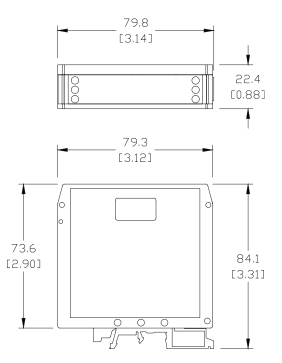
1-800-633-0405 For the latest Roxburgh DRF Series EMI Filters

| | Specific | ations | | | | |
|--|-------------------|--------------|--------------|--------------|--------------|--|
| Parameter | <u>DRF01</u> | DRF03 | <u>DRF06</u> | <u>DRF08</u> | <u>DRF10</u> | |
| Max. Power (kW) | 0.2 | 0.7 | 1.4 | 1.9 | 2.4 | |
| Current Rating (A) | 1 | 3 | 6 | 8 | 10 | |
| SCCR Rating (kA) | | | 5 | | | |
| Ingress Protection | | | IP20 | | | |
| Terminal Style | Screw | | | | | |
| Torque (Ib·in [N·m]) | | | 4.4 [0.5] | | | |
| Max. Wire Gauge (mm² [AWG]) | | | 2.5 [14] | | | |
| Operational Leakage Current (mA) | | | 0.75 | | | |
| Total Resistance, Line to Load (m Ω) | 640 | 71 | 19 | 15 | 12 | |
| Residual Voltage (V@5s) | 1V@5s | | | | | |
| Heat Dissipation (W) | 0.64 0.66 0.96 1. | | | 1.2 | | |
| Weight, lb [kg] | 0.23 [0.105] | 0.21 [0.098] | 0.21 [0.099] | 0.23 [0.105] | 0.22 [0.10] | |

| | Temperature Derating Chart above 40°C* | | | | | | | | | |
|---|--|-------|------|------|------|------|------|------|------|------|
| | Ambient °C | | | | | | | | | |
| | Part Number | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 |
| ous y at t°C | DRF01 | 1.00 | 0.93 | 0.87 | 0.79 | 0.72 | 0.64 | 0.55 | 0.44 | 0.31 |
| Continuous Ampacity at Ambient °C | DRF03 | 3.00 | 2.80 | 2.60 | 2.38 | 2.15 | 1.91 | 1.64 | 1.33 | 0.93 |
| Am | DRF06 | 6.00 | 5.60 | 5.19 | 4.76 | 4.31 | 3.82 | 3.28 | 2.65 | 1.86 |
| | DRF08 | 8.00 | 7.47 | 6.92 | 6.35 | 5.74 | 5.09 | 4.37 | 3.54 | 2.48 |
| | <u>DRF10</u> | 10.00 | 9.34 | 8.65 | 7.94 | 7.18 | 6.36 | 5.46 | 4.42 | 3.10 |

* NOTE: Using thes filters above 40C would comprise a non-UL application of device.

Dimensions



1-800-633-0405 **Roxburgh RID Series EMI Filters**

Single-phase Power Entry Module with Filter

The Roxburgh RID Series Power Entry Modules are general purpose single-stage filters specifically designed as line filters for 120/240 VAC devices. They provide good performance for both

common mode and differential mode interference and are rated at 250V. These filters are designed to be throughhole mounted in a cabinet or enclosure.

Features

- Rated at 0-250 VAC, 0-60 Hz, single-phase
- 1A 10A models
- Metal case, miniature type
- · Through-hole mount flange
- 1/4" quick disconnect terminals
- Filter performance curves are available on item page at www.AutomationDirect.com

Applications

- Ideally suited for products that must conform to part 15, FCC regulations
- Digital electronics
- Personal computers and peripherals
- Measuring instruments
- Small equipment applications
- Monitors and display devices

Standards and **Certifications**



* RID-1042-H is not CSA



RID Module



RID Module Protective Sleeve SLV45

| RID Power Entry Modules | | | | | | | |
|-------------------------|---------|--|--|--|--|--|--|
| Part Number | Price | Description | | | | | |
| <u>RID-0142-H</u> | \$10.50 | IEC Inlet Filter 120/240VAC, 1-ph, 1A | | | | | |
| <u>RID-0342-H</u> | \$11.00 | IEC Inlet Filter 120/240VAC, 1-ph, 3A | | | | | |
| <u>RID-0642-H</u> | \$11.00 | IEC Inlet Filter 120/240VAC, 1-ph, 6A | | | | | |
| <u>RID-1042-H</u> | \$13.00 | IEC Inlet Filter 120/240VAC, 1-ph, 10A | | | | | |
| <u>SLV45</u> | \$4.00 | Protective Boot For RID Series | | | | | |

| General | Specifications |
|--------------------------------|--|
| Voltage Rating | 0-240V AC/DC 0-60 Hz |
| Voltage Max. | 250V |
| Voltage Withstand | 1500VAC |
| Phase | 1 |
| UL/IEC Pollution Class | Degree II |
| Humidity | 93% RH (non-condensing) |
| Overload Current | 135% 2 hrs, 150% 60s |
| Insulation Resistance | 500VDC >3.5M Ohms |
| Climate Class (IEC 60068-1) | -25/85/21 |
| Temperature Rating | -13 to 185°F, -25° to 85°C |
| Flammability (UL94) | V-0 |
| Material | Tin Plated Steel |
| Altitude* | 1000m (3000m with derating) |
| Mounting Clearance | >50mm Gap |
| Agency Approval** | UR: File# E191581 (Standard: UL1283) CSA: File# 207414 (Standard: C22.2 No.8) |

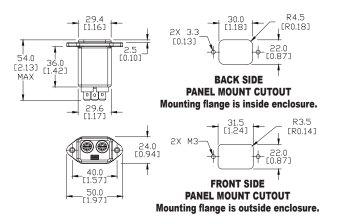
* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

1-800-633-0405 For the late **Roxburgh RID Series EMI Filters**

| Specifications | | | | | | | |
|--|---|------|------|------|--|--|--|
| Parameter | <u>RID-0142-H</u> <u>RID-0342-H</u> <u>RID-0642-H</u> <u>RID-1042-H</u> | | | | | | |
| Power (kW) | 0.25 | 0.75 | 1.5 | 2.5 | | | |
| Current Rating (A) | 1 3 6 10 | | | | | | |
| SCCR Rating (kA) | 5 | | | | | | |
| Ingress Protection | IP20 | | | | | | |
| Temperature Rise | 30°C 45°C | | | | | | |
| Terminal Style | 1/4" quick disconnect | | | | | | |
| Operational Leakage Current (mA) | 0.35 | | | | | | |
| Total Resistance, Line to Load (m Ω) | 1000 | 300 | 170 | 1000 | | | |
| Residual Voltage (V@5s) | 1V@5s | | | | | | |
| Heat Dissipation (W) | 1 | 2.7 | 6.12 | 100 | | | |
| Weight, Ibs (kg) | 0.1 (0.45) | | | | | | |

Dimensions



Roxburgh RIR Series EMI Filters

Single-phase Power Entry Module with Filter and Fuse

The Roxburgh RIR Series Power Entry Modules are specifically designed as single-stage line filters for 120/240 VAC devices where fusing is desired. They provide good performance for both

common mode and differential mode interference. The filters are rated at 250V and are designed to be through-hole, flange mounted in cabinet or chassis hardware.

Features

- 0-250VAC, 0-60 Hz, single-phase
- 2A, 4A and 6A models
- One replaceable 5mm x 20mm glass fuse included in each module
- One spare 5mm x 20mm glass fuse included in each module fuse tray
- Metal case, miniature type
- Through-hole flange mount
- 1/4 inch quick disconnect terminals
- Filter performance curves are available on item page at <u>www.AutomationDirect.com</u>

- **Applications**
- Ideally suited for products that must conform to part 15, FCC regulations
- Digital electronics
- Personal computers and peripherals
- Measuring instruments
- Small equipment applications
- Monitors and display units

Standards and Certifications





RIR Module

Price

\$26.00

\$26.00

\$21.00

\$2.25

Part Number

RIR-0222-H

RIR-0422-H

<u>RIR-0622-H</u>

SLV48

RIR Power Entry Modules

Description

IEC Inlet Filter 120/240VAC, 1-ph, 2A, Fused

IEC Inlet Filter 120/240VAC, 1-ph, 4A, Fused

IEC Inlet Filter 120/240VAC, 1-ph, 6A, Fused

Protective boot for RIR series



RIR Module with fuse tray removed



RIR Module Protective Sleeve SLV48

| General Specifications | | | | |
|--------------------------------|---|--|--|--|
| Voltage Rating | 0-240V AC/DC 0-60 Hz | | | |
| Voltage Max. | 250V | | | |
| Voltage Withstand | 1500VAC | | | |
| Phase | 1 | | | |
| UL/IEC Pollution Class | Degree II | | | |
| Humidity | 93% RH (non-condensing) | | | |
| Overload Current | 135% 2 hrs, 150% 60s | | | |
| Insulation Resistance | 500VDC >3.5 M Ohms | | | |
| Climate Class (IEC 60068-1) | -25/85/21 | | | |
| Temperature Rating | -13 to 185°F, -25° to 85°C | | | |
| Flammability (UL94) | V-0 | | | |
| Material | Tin Plated Steel | | | |
| Altitude* | 1000m (3000m with derating) | | | |
| Mounting Clearance | >50mm Gap | | | |
| Agency Approval** | CE (EN 60939-1), UR: File# E191581 (Standard: UL1283), CSA: File# 207414 (Standard: C22.2 No.8) | | | |

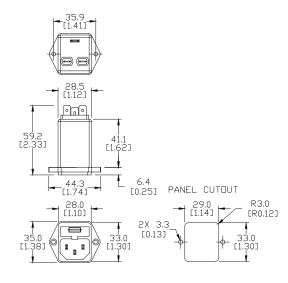
* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

1-800-633-0405 For the late Roxburgh RIR Series EMI Filters

| Specifications | | | | | | |
|--|---|---|-----|--|--|--|
| Parameter | <u>RIR-0222-H</u> <u>RIR-0422-H</u> <u>RIR-0622-H</u> | | | | | |
| Max. Power (kW) | 0.5 | 1 | 1.5 | | | |
| Current Rating (A) | 2 4 6 | | | | | |
| SCCR Rating (kA) | 5 | | | | | |
| Ingress Protection | IP20 | | | | | |
| Temp Rise | 30°C | | | | | |
| Terminal Type | 1/4" quick disconnect | | | | | |
| Operation Leakage Current (mA) | 0.35 | | | | | |
| Total Resistance, Line to Load (m Ω) | 500 250 170 | | | | | |
| Residual Voltage (V@5s) | 1V@5s | | | | | |
| Heat Dissipation (W) | 2 4 6.12 | | | | | |
| Weight (lb [kg]) | 0.17 [0.78] | | | | | |

Dimensions



Roxburgh RIP/RIQ Series EMI Filters

Single-phase Power Entry Module with Filter, Fuse and Switch

The Roxburgh RIP/RIQ Series Power Entry Modules are specifically designed as single-stage line filters for 120/240V AC devices where fusing and a power switch are desired. They provide good performance for both common mode and differential mode

interference and are rated at 250V. RIP filters are thru-hole flange mounted with screws. RIQ modules are designed to be through-hole snap-in style.

Features

- 120/240V AC/DC, 50/60 Hz, single-phase
- 2A, 4A and 6A models
- One replaceable 5mm x 20mm glass fuse included in each module
- One spare 5mm x 20mm glass fuse included in each module fuse tray
- Metal case, miniature type
- Through-hole mount Snap-in or Flanged
- 1/4" quick disconnect
- ON OFF DPST switch
- Filter performance curves are available on item page at: www.automationdirect.com



- Ideally suited for products that must conform to part 15, FCC regulations
- Digital Electronics
- Personal computers and peripherals
- Measuring instruments
- • Small equipment applications
- • Monitors and display units

Standards and Certifications







RIP Module

RIQ Module



RIP Module with fuse tray removed



RIP/RIQ Module Protective Sleeve SLV47

| RIP/RIQ Power Entry Modules | | | | |
|-----------------------------|---------|--|--|--|
| Part Number | Price | Description | | |
| <u>RIP-0242-H2</u> | \$42.00 | IEC Inlet Filter 120/240VAC, 1-ph, 2A, SW/Fused, screw fix | | |
| <u>RIP-0442-H2</u> | \$44.00 | IEC Inlet Filter 120/240VAC, 1-ph, 4A, SW/Fused, screw fix | | |
| <u>RIP-0642-H2</u> | \$41.00 | IEC Inlet Filter 120/240VAC, 1-ph, 6A, SW/Fused, screw fix | | |
| <u>RIQ-0242-H2</u> | \$39.00 | IEC Inlet Filter 120/240VAC, 1-ph, 2A, SW/Fused, snap | | |
| <u>RIQ-0442-H2</u> | \$40.00 | IEC Inlet Filter 120/240VAC, 1-ph, 4A, SW/Fused, snap | | |
| <u>RIQ-0642-H2</u> | \$42.00 | IEC Inlet Filter 120/240VAC, 1-ph, 6A, SW/Fused, snap | | |
| <u>SLV47</u> | \$3.25 | Protective boot for RIP/RIQ series | | |

| General Specifications | | | | |
|--------------------------------|--|--|--|--|
| Voltage Rating | 0-240V AC/DC 0-60 Hz | | | |
| Voltage Max. | 250V | | | |
| Voltage Withstand | 1500VAC | | | |
| Phase | 1 | | | |
| UL/IEC Pollution Class | Degree II | | | |
| Humidity | 93% RH (non-condensing) | | | |
| Overload Current | 135% 2 hrs, 150% 60s | | | |
| Insulation Resistance | 500V DC >3.5 M Ohms | | | |
| Climate Class (IEC 60068-1) | -25/85/21 | | | |
| Temperature Rating | -13 to 185°F, -25° to 85°C | | | |
| Flammability (UL94) V-0 | | | | |
| Material | Nickel Plated Steel | | | |
| Altitude* | 1000m (3000m with derating) | | | |
| Mounting Clearance | >50mm Gap | | | |
| Agency Approval** | CE (EN 60939-1), UR: File# E191581 (Standard: UL1283), CSA: File# 207414 (Standard: C22.2 No.8) | | | |

* Derate 1% per 100m after 1000m; Max 3000m.

**To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

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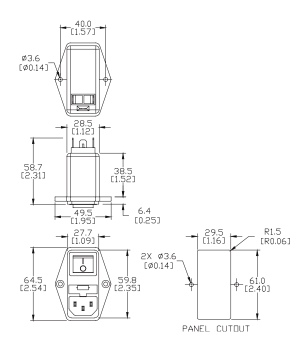
1-800-633-0405 For the latest prices, please Roxburgh RIP/RIQ Series EMI Filters

| Specifications | | | | | | | | |
|--|---|-----|------|-----|-----|------|--|--|
| Parameter | <u>RIP-0242-H2</u> <u>RIP-0442-H2</u> <u>RIP-0642-H2</u> <u>RIQ-0242-H2</u> <u>RIQ-0442-H2</u> <u>RIQ-0642-H2</u> | | | | | | | |
| Max. Power (kW) | 0.5 | 1.0 | 1.5 | 0.5 | 1.0 | 1.5 | | |
| Current Rating (A) | 2 | 4 | 6 | 2 | 4 | 6 | | |
| SCCR Rating (kA) | 5 | | | | | | | |
| Ingress Protection | IP20 | | | | | | | |
| Temperature Rise | 40°C 45°C 40°C 45°C | | | | °C | | | |
| Terminal Style | 1/4" quick disconnect | | | | | | | |
| Operational Leakage Current (mA) | 0.35 | | | | | | | |
| Total Resistance, Line to Load (m Ω) | 500 | 250 | 170 | 500 | 250 | 170 | | |
| Residual Voltage (V@5s) | 1V@5s | | | | | | | |
| Heat Dissipation (W) | 2 | 4 | 6.12 | 2 | 4 | 6.12 | | |
| Weight (lb [kg]) | 0.1 [0.045] | | | | | | | |

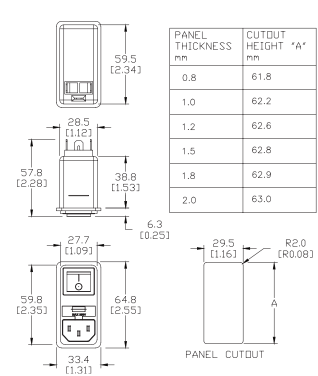
Dimensions

mm [inches]

RIP Filter (Flanged)



RIQ Filter (Snap-In)



1-800-633-0405 Roxburgh TOR Series Toroids

Drive Rated Toroids for Single and Three-phase Applications

The Roxburgh TOR Series ferrite core chokes are specifically designed to aid in the reduction of common mode noise for AC and DC devices. Provides acceptable performance where excessive EMI and RF noise is evident on load side of the drive or device.

Features

- Delivers good performance common mode interference
- Dielectric breakdown voltage strength 2kV DC
- Epoxy coating thickness 0.25 mm

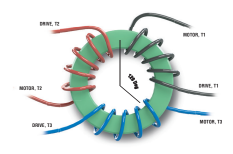
Applications

- AC and DC drives
- General purpose mains filter and pulse





Single-phase use



Three-phase use*

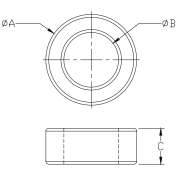
*NOTE: When all three phases are wrapped onto a single toroid, space the wires at 120 degrees apart. Start each phase wire in the same direction wrapping from top surface and completing the wrap on the bottom surface; whether wrapping once or multiple times.

| Toroid Filters | | | | |
|----------------|-------------------|---------------------------|--------------|--|
| Part Number | Weight kg [lb] | | | |
| <u>TOR221</u> | \$21.00 | Toroid: for all AC drives | 0.236 [0.52] | |
| <u>TOR254</u> | \$33.00 | Toroid: for all AC drives | 0.327 [0.7] | |

Toroid common mode chokes (ferrite cores) are normally installed on the output of an AC/DC drive to help reduce harmful EMI interference from affecting other equipment. The toroid cores should be mounted as close to the drive as possible. Do not run ground wire through the toroid. Do not allow the toroid core to touch a grounding point such as an unpainted backplane. This can cause EMI to propagate onto the ground plane. Wrap the motor wiring through the toroid at least four times as shown above for both single and three-phase applications.

For very large wire gauge applications, wrapping a wire once around multiple cores is equivalent to wrapping a wire multiple times around one core. If possible try to attain at least one wrap from each phase around the stack of cores.

Dimensions



| D.L.D.T. | | | |
|----------------|--------|--------|--------|
| PART NUMBER | ØA | øВ | С |
| TOR221 | 63.0 | 38.0 | 25.0 |
| | [2.48] | [1.50] | [0.98] |
| TOR254 | 102.0 | 65.8 | 15.0 |
| | [4.01] | [2.59] | [0.59] |