

Machine Tool Industrial Control Transformers



The HPS Imperator™ series of machine tool rated industrial control transformers are specifically designed to meet high inrush industrial applications where electromagnetic components such as relays, solenoids and magnetic motor starters are used.

With 11 standard voltage groups, a VA range from 50VA to 5000VA and available with standard secondary and optional primary fuse kits, the HPS Imperator™ series provides the perfect solution for any application.

The HPS Imperator's unique terminal block design (patent pending) allows for the quick and easy installation of standard secondary or optional primary13/32" 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.

Key features:

- · 600V class, machine tool rated industrial control transformers
- 11 standard multi primary and secondary voltage groups available¹
- 50/60 Hertz (60Hz on PH***AJ & PH***AR)
- VA range from up to 50 to 5000¹
- Standard SEMS washers supplied on all units up to and including 1500VA²
- UL listed
- CE Mark standard onall molded units up to and including 1500VA
- RoHS compliant
- LIFETIME Warranty (Limited)

For more information, click one of the links below:

- HPS Imperator Brochure (ENCCON Control Brochure)
- HPS Imperator Catalog Information (HTP-08 Catalog Sec. 1)
- HPS Imperator Wiring Instructions (PHWD1-2 Wiring Instructions)
- HPS Imperator Wiring Instructions French (PHWD1-2 Wiring Instructions)
- HPS Imperator Typical Specification (SPS 19, Rev 01)

©2008 Hammond Power Solutions Inc. All Rights Reserved

¹ special voltage and VA sizes available upon request

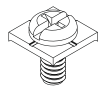
² excluding PH750PH, PH1000PG, PH750MLI, PH1000MLI

FEATURES & BENEFITS

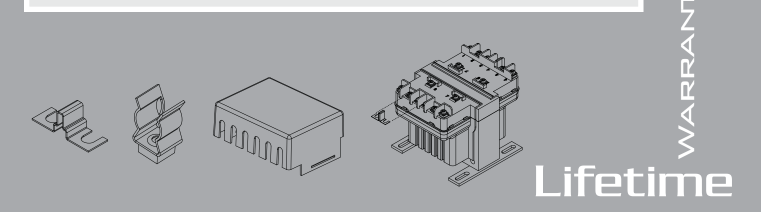
- 600V class, machine tool rated industrial control transformers
- 11 standard multi primary and secondary voltage groups available¹
- 50/60 Hertz (60Hz on PH***AJ & PH***AR)
- VA range from 50 to 5000¹
- · Superior insulation system
 - 50-150VA, temperature rise 55°C, insulation class 105°C
 - 250-1500VA, temperature rise 80°C, insulation class 130°C
 - 2000-5000VA, temperature rise 115°C, insulation class 180°C
- Constructed with high quality silicon steel laminations that provide optimum performance and reliability
- Encapsulated coils (up to and including 1500VA) encased in a custom injection molded cover, protects coils and terminations from moisture, dirt and other industrial airborne contaminants.
- Mounting Feet: made of heavy steel and welded or bolted to the core, these mounting feet provide superior strength in a compact design.
- Termination: combination slot/Philips #6 screw, complete with SEMS washer (suitable for 18 AWG to 14 AWG solid or 14 AWG stranded wire)
- Standard SEMS washers supplied on all units up to and including 1500VA²
- Standard secondary fuse kits -utilizing 13/32" x 1 1/2" midget/type CC fuse clips (supplied with all standard units up to and including 1500VA)
- Optional primary fuse kits available utilizing 13/32" x 1 1/2" midget/type CC fuse Clips (available on all standard units up to and including 1500VA)
- Optional finger safe terminal covers available on all units up to and including 1500VA
- UL Listed (approved for U.S. and Canada)
- CE Mark standard on all molded units up to and including 1500VA (excluding PH***AJ & PH***AR)
- LIFETIME Warranty (Limited)
- RoHS Compliant
- special voltages and VA sizes available upon request
 excluding PH750PG, PH1000PG, PH750MLI, PH1000MLI















FEATURES & BENEFITS CONTINUED

Terminal connection numbers molded into the terminal block and correspond to the nameplate

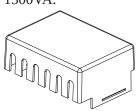
and wiring diagrams which makes connecting the HPS Imperator quick and simple.

Standard secondary and optional primary fuse kits utilizing 13/32" x 1 1/2" midget/type CC fuse clips provide an economical solution to your fusing requirements (fuses not available).

Innovative terminal block design (patent pending) provides for easy hook-up and installation of fuse clips.



Optional removable finger safe terminal covers available on all units up to and including 1500VA.

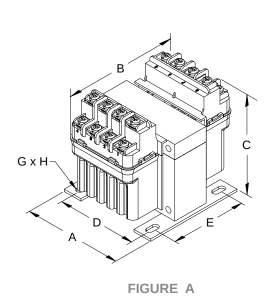


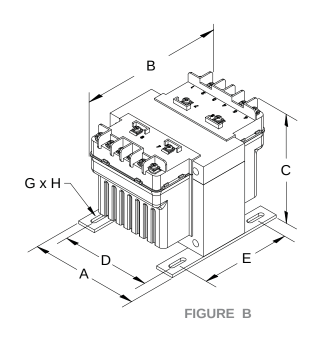
Custom injection molded coil cover with its unique "fin shaped" design combines superior cooling properties with a clean, bold look. Made of heavy steel and welded or bolted to the core, these mounting feet provide superior strength in a compact design.





© Hammond Power Solutions Inc.





Group D

Primary Voltage: Secondary Voltage: 12 x 24

240 x 480 || 230 x 460 || 220 x 440 11.5 x 23 11 x 22

cUL)us **C €** 50/60 Hertz

VA Rating	Catalog Number	Mtg. Fig.	Output Amps	Overall Dimensions		Mounting Centers		Mounting Slot	Height with	Depth with	Approx. Ship	Optional Primary	
				Α	В	С	D	Е	GXH	Finger Guard	Finger Guard	Weight Lbs.	Fuse Kit P/N
50	PH50QR	Α	4.17/2.08	3.00	4.38	3.19	2.50	2.25	0.22 x 0.44	4.00	5.82	3.50	PFK1
75	PH75QR	Α	6.25/3.13	3.25	3.88	3.56	2.63	2.50	0.22 x 0.44	4.37	5.32	3.54	PFK1
100	PH100QR	Α	8.33/4.17	3.25	4.19	3.63	2.63	2.63	0.22 x 0.44	4.44	5.63	4.50	PFK1
150	PH150QR	В	12.5/6.25	4.00	4.94	3.81	3.38	2.75	0.22 x 0.75	4.50	6.44	5.70	PFK2
250	PH250QR	В	20.8/10.4	4.50	5.44	3.81	3.75	3.13	0.22 x 0.75	4.50	6.94	7.50	PFK2
350	PH350QR	В	29.2/14.6	4.50	5.19	4.44	3.75	3.75	0.22 x 0.75	4.94	6.69	10.1	PFK3
500	PH500QR	В	41.7/20.8	4.75	5.94	4.31	4.06	3.81	0.31 x 0.94	4.81	7.44	14.2	PFK3

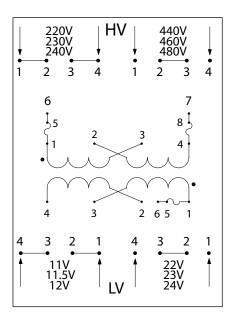
Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied standard with transformers up to and including 500VA. Refer to page 55 for wiring schematic drawing. Special voltages and VA sizes available upon request.

All dimensions in inches



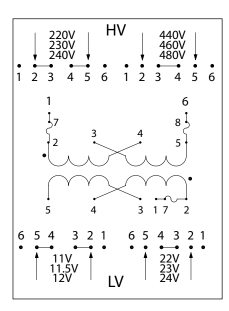


Group D



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

High Voltage (HV)	Install Supplied Links	Supply Lines	Install Fuse	
(Primary Volts)	Between Terminals	Connect To	Clips To	
240 230 220	1-2, 3-4	1, 4	Unfused	
480 460 440	2-3	1, 4	Unfused	
240 230 220	1-2, 3-4	6, 7	1-5, 4-8	
480 460 440	2-3	6, 7	1-5, 4-8	
Low Voltage (LV)	Install Supplied Links	Load Lines	Install Fuse	
(Secondary Volts)	Between Terminals	Connect To	Clips To	
12 11.5 11	3-4, 1-2	1, 4	Unfused	
24 23 22	2-3	1, 4	Unfused	
12 11.5 11	3-4, 1-2	4, 6	1-5	
24 23 22	2-3	4, 6	1-5	



PH***QR Schematic for 150VA to 500VA Units

High Volt	• , ,	Install Supplied Links	Supply Lines	Install Fuse	
(Primar		Between Terminals	Connect To	Clips To	
240 23	0 440	2-3, 4-5	2, 5	Unfused	
480 46		3-4	2, 5	Unfused	
240 23		2-3, 4-5	1, 6	2-7, 5-8	
480 46		3-4	1, 6	2-7, 5-8	
Low Volt	• , ,	Install Supplied Links Between Terminals	Load Lines Connect To	Install Fuse Clips To	
12 11 24 2 12 11 24 2	3 22 .5 11	4-5, 2-3 3-4 4-5, 2-3 3-4	2, 5 2, 5 1, 5 1, 5	Unfused Unfused 2-7 2-7	



