HPS Imperator® Machine Tool Industrial Control Transformer

The Perfect Solution

The HPS Imperator line of machine tool industrial control transformers are specifically designed to meet the high inrush industrial applications where electromagnetic components such as relays, solenoids etc. are used.

• 11 standard voltage groups

SECTION

- VA range from 50VA to 1500VA
- Available with standard secondary and optional primary fuse kits
- Optional finger safe terminal covers
- Patented unique terminal block design
- Innovative fusing method
- Lifetime warranty (limited)

The HPS Imperator provides the perfect solution for any applications.

Superior Quality and Value

The HPS Imperator design, utilizing superior insulation systems and being constructed with high quality silicon steel laminations for optimum performance, will meet or exceed UL and CE standards.

Backed by an industry leading LIFETIME warranty, the HPS Imperator industrial control transformer line offers superior performance, quality and value.





HPS Imperator Series by UL, IEC, and NEM		rs meet or exceed the standards established
Standard	<u>File #</u>	VA Size
UL (ANSI/UL 506)	E50394	All
IEC 61558		All (excluding PH***AJ & PH***AR)
NEMA (ST-1)		All

STANDARDS

CE

At HPS, we rate the VA capacity of our transformers at the output where it counts. Other transformer manufacturers rate their capacity on the input side of the transformer, which can result in a 5% to 20% lower actual VA at the output.



MACHINE TOOL INDUSTRIAL CONTROL TRANSFORMER SELECTION

Selecting a Control Transformer requires that you have first hand knowledge of the application for the transformer and that you understand some basic terms related to the selection process. By using the following information, you will be sure to select the HPS Imperator[®] Control Transformer which best meets your application.

The HPS Imperator Series machine tool control transformers are specifically designed for high inrush applications requiring reliable output voltage stability. Designed to meet industrial applications where electromagnetic devices such as relays, solenoids, etc. are used, the HPS Imperator series transformers maximize inrush capability and output voltage regulation when electromagnetic devices are initially energized.

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

(A) The total steady state "sealed" VA is the amount of VA that the transformer must supply to the load circuit for an extended length of time. Simply add the total steady-state VA of all devices in your control circuit. The operating VA data of these components is available from the manufacturers.

(B) The total inrush VA is the amount of VA that the transformer must supply for all components in the control circuit which are energized together. Some consideration to the start-up sequence may be required. Inrush VA should be obtained from the device manufacturer.

(C) The inrush load power factor is difficult to determine without detailed vector analysis of all the control circuit components. Such information is not generally available. Therefore, HPS is recommending that a 40% power factor be utilized. Although some other control transformer manufacturers still recommend a power factor of only 20%, HPS, through recent tests conducted on many popular brands of control devices, has determined that the 40% power factor value is more accurate.

Once the above circuit variables have been determined, transformer selection is a six step process.

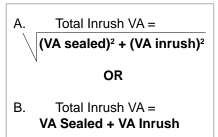
SIX EASY STEPS

1. Determine what your Primary (supply) and Secondary (output) voltage requirements are, as well as your required frequency (i.e. 60 Hz)

2. Calculate the Total Sealed VA of your circuit. (See Step A)

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 present a load to the transformer during maximum inrush. If the inrush for the components in your circuit are not known, assume a 40% Inrush Power Factor.

4. Calculate the Total Inrush VA using one of the two methods:



Note: method B will result in a slightly larger transformer being selected.

For VA sealed definition please refer to 1 (A). For VA inrush definition please refer to 1 (B). **5.** If the nominal supply voltage does not fluctuate more than 5%, then reference the 90% secondary voltage column in the Regulation Data Table for the correct VA rating.

If the supply voltage varies upwards of 10%, the 95% secondary voltage column should be used to size the transformer. **SECTION 1**

Current standards require electromagnetic devices to operate reliably at a minimum of 85% of their rated voltage. However, contact life may be affected with continuous start-ups at that voltage level. Therefore, the minimum 85% secondary voltage column should only be used as a reference.

6. Using the regulation data tables 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.

To determine the correct HPS Transformer and its Catalog Number, just refer to the tables in this catalog for the voltage ratings, frequency and corresponding VA required.

HPS IMPERATOR® TRANSFORMERS REGULATION DATA TABLE

Continuous VA	Inrush VA @ 40% Power Factor										
Transformer	85%	90%	95%								
Nameplate	Secondary	Secondary	Secondary								
Rating	Voltage	Voltage	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								

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.



HPS IMPERATOR®

FEATURES & BENEFITS

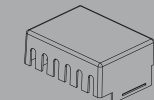
- 600V class, machine tool rated industrial control transformers
- 11 standard multi primary and secondary voltage groups available¹
- 50/60 Hertz (60Hz on PH***AJ & PH***AR)
- VA range from 50 to 1500¹

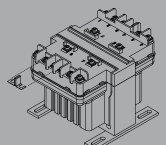
SECTION

- Superior insulation system
 - 50-150VA, temperature rise 55°C, insulation class 105°C
 - 250-1500VA, temperature rise 80°C, insulation class 130°C
- Constructed with high quality silicon steel laminations that provide optimum performance and reliability
- Encapsulated copper wound coils 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/Phillips #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 units²
- Standard secondary fuse kits utilizing 13/32" x 1 1/2" midget/type CC fuse clips
- Optional primary fuse kits available utilizing 13/32" x 1 1/2" midget/type CC fuse clips
- Optional finger safe terminal covers available on all units
- Seismically certified in accordance with 2009 IBC for S $_{_{\rm DS}}$ <= 2.00g, z/h = 1.0 and I $_{_{\rm P}}$ = 1.5
- UL Listed (approved for U.S. and Canada)
- CE Mark standard on all units (excluding PH*AR and PH*AJ)
- LIFETIME Warranty (Limited)
- RoHS Compliant

¹ special voltages and VA sizes available upon request
 ² excluding PH750PG, PH1000PG, PH750MLI, PH1000MLI











.ifetime

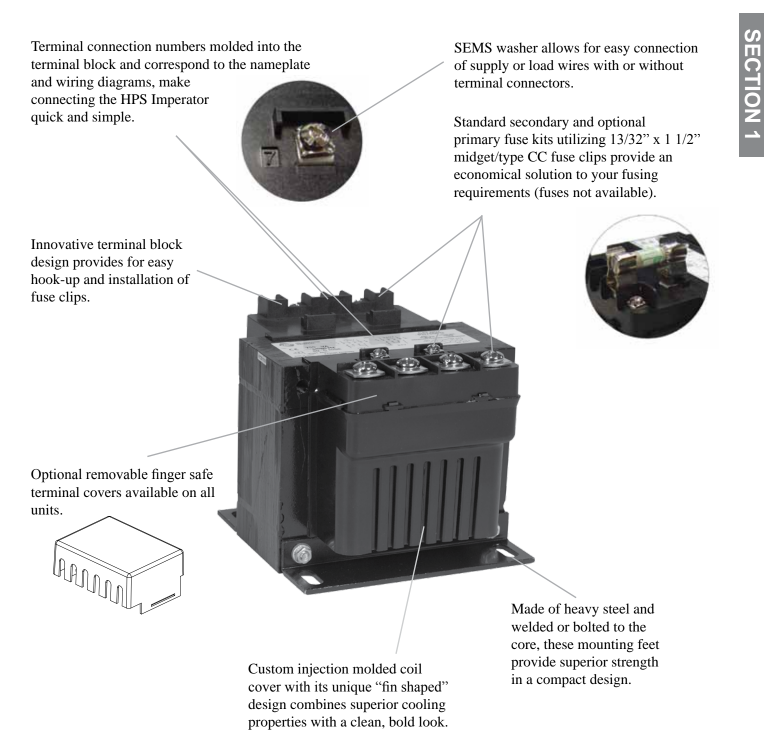








FEATURES & BENEFITS CONTINUED





HPS IMPERATOR®

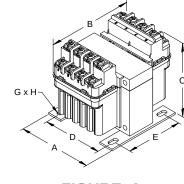


FIGURE A

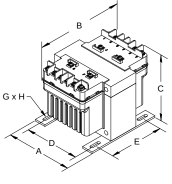


FIGURE B

Group A

SECTION 1

	ary Voltage ndary Volta		60 12		240		75 15 X	230	550 110 X 220			ULUS	60 Hertz	
VA	Catalog	Mtg. Outp			Overal mensic			nting iters	Mounting Slot	Height with	Depth with	Approx. Ship	Optional Primary	Optional Unfused and
Rating	Number	Fig.	Amps	A	В	С	D	E	GXH	Finger Guard	Finger Guard	Weight Lbs.	Fuse Kit P/N	Fused Finger Guard Kit P/N
50	PH50AJ	А	0.42/0.21	3.00	3.81	3.19	2.50	2.25	0.22 x 0.44	4.00	5.25	2.70	PFK1	FG1*/FGF1
75	PH75AJ	A	0.63/0.31	3.25	3.69	3.56	2.63	2.50	0.22 x 0.44	4.37	5.13	2.80	PFK1	FG2*/FGF2
100	PH100AJ	А	0.83/0.42	3.25	4.06	3.63	2.63	2.63	0.22 x 0.44	4.44	5.50	4.10	PFK1	FG2*/FGF2
150	PH150AJ	В	1.25/0.63	4.00	4.63	3.81	3.38	2.75	0.22 x 0.75	4.50	6.13	4.90	PFK2	FG3
250	PH250AJ	В	2.08/1.04	4.50	5.25	3.81	3.75	3.13	0.22 x 0.75	4.50	6.75	6.97	PFK2	FG3
350	PH350AJ	В	2.92/1.46	4.50	4.88	4.44	3.75	3.75	0.22 x 0.75	4.94	6.38	8.30	PFK3	FG4
500	PH500AJ	В	4.17/2.08	4.75	5.56	4.31	4.06	3.44	0.31 x 0.94	4.81	7.06	11.6	PFK3	FG4
750	PH750AJ	В	6.25/3.13	5.13	6.38	4.31	4.38	4.00	0.31 x 0.81	4.81	7.88	16.6	PFK3	FG4
1000	PH1000AJ	В	8.33/4.17	5.25	6.50	4.94	4.50	4.09	0.31 x 0.81	5.56	8.00	21.0	PFK3	FG5
1500	PH1500AJ	В	12.5/6.25	5.25	7.56	4.94	4.50	5.44	0.38 x 1.00	5.56	9.06	30.0	PFK3	FG5
Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied standard with transformers.												nensions in inches		

Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied standard with transformers. *Note: Unfused finger guard kits are marked with an asterisk, for more information refer to page 45. Refer to page 64 for wiring schematic drawing. Custom voltage and VA sizes available upon request.

Group B

	ry Voltage ndary Volta	600 575 12 X 24 11.5 X 23						∥ 550 ∥ 11 X 2	22	cULus			60 Hertz	
VA	Catalog Mtg.		Output		Overal mensic			nting iters	Mounting Slot	Height with	Depth with	Approx. Ship	Optional Primary	Optional Unfused and
Rating	Number	Fig.	Amps	Α	В	С	D	E	GXH	Finger Guard	Finger Guard	Weight Lbs.	Fuse Kit P/N	Fused Finger Guard Kit P/N
50	PH50AR	А	4.17/2.08	3.00	3.81	3.19	2.50	2.25	0.22 x 0.44	4.00	5.25	2.70	PFK1	FG1*/FGF1
75	PH75AR	А	6.25/3.13	3.25	3.69	3.56	2.63	2.50	0.22 x 0.44	4.37	5.13	2.80	PFK1	FG2*/FGF2
100	PH100AR	А	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	FG2*/FGF2
150	PH150AR	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	FG3
250	PH250AR	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	FG3
350	PH350AR	В	29.2/14.6	4.50	4.88	4.44	3.75	3.75	0.22 x 0.75	4.94	6.38	8.30	PFK3	FG4
500	PH500AR	В	41.7/20.8	4.75	5.56	4.31	4.06	3.44	0.31 x 0.94	4.81	7.06	11.6	PFK3	FG4

Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied with transformers. *Note: Unfused finger guard kits are marked with an asterisk, for more information refer to page 45.

Refer to page 65 for wiring schematic drawing. Custom voltages and VA sizes available upon request.





SECTION 1 MACHINE TOOL INDUSTRIAL CONTROL

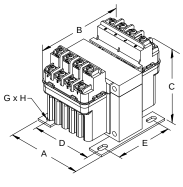


FIGURE A

E GxH FIGURE B

Group C

	ry Voltage: ndary Volta		240 X 480 230 X 460 220 X 440 120 X 240 115 X 230 110 X 220 CUUS C										Ε,	0/60 Hertz
VA Catalog	Mtg.	Output		Overal nensio			nting ters	Mounting Slot	Height with	Depth with	Approx. Ship	Optional Primary	Optional Unfused and	
Rating	Number	Fig.	Amps	A	В	С	D	E	GXH	Finger Guard	Finger Guard	Weight Lbs.	Fuse Kit P/N	Fused Finger Guard Kit P/N
50	PH50MQMJ	А	0.42/0.21	3.00	4.38	3.19	2.50	2.25	0.22 x 0.44	4.00	5.82	3.50	PFK1	FG1*/FGF1
75	PH75MQMJ	А	0.63/0.31	3.25	3.88	3.56	2.63	2.50	0.22 x 0.44	4.37	5.32	3.54	PFK1	FG2*/FGF2
100	PH100MQMJ	А	0.83/0.42	3.25	4.19	3.63	2.63	2.63	0.22 x 0.44	4.44	5.63	4.50	PFK1	FG2*/FGF2
150	PH150MQMJ	В	1.25/0.63	4.00	4.94	3.81	3.38	2.75	0.22 x 0.75	4.50	6.44	5.70	PFK2	FG3
250	PH250MQMJ	В	2.08/1.04	4.50	5.44	3.81	3.75	3.13	0.22 x 0.75	4.50	6.94	7.50	PFK2	FG3
350	PH350MQMJ	В	2.92/1.46	4.50	5.19	4.44	3.75	3.75	0.22 x 0.75	4.94	6.69	10.1	PFK3	FG4
500	PH500MQMJ	В	4.17/2.08	4.75	5.94	4.31	4.06	3.81	0.31 x 0.94	4.81	7.44	14.2	PFK3	FG4
750	PH750MQMJ	В	6.25/3.13	5.13	6.69	4.31	4.38	4.31	0.31 x 0.81	4.81	8.19	16.6	PFK3	FG4
1000	PH1000MQMJ	В	8.33/4.17	5.25	6.81	4.94	4.50	4.44	0.31 x 0.81	5.56	8.31	23.6	PFK3	FG5
1500	PH1500MQMJ	В	12.5/6.25	5.25	8.19	4.94	4.50	6.06	0.38 x 1.00	5.56	9.69	32.0	PFK3	FG5

All dimensions in inches Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied standard with transformers.

*** Available with FACTORY INSTALLED Primary and Secondary Fuse Kits up to 1500VA. To order, add the suffix "-FK" to the above part number. Refer to page 44 for details. ***

Group D Primary Voltage: 240 X 480 12 X 24 11.5 X 23 11 X 22 CUL 50/60 I														0/60 Hertz
VA	Catalog	Mtg.	Output		Overal mensic		Mounting Centers		Mounting Slot	Height with	Depth with	Approx. Ship	Optional Primary	Optional Unfused and
Rating	Number	Fig.	Amps	А	В	с	D	E	GXH	Finger Guard	Finger Guard	Weight Lbs.	Fuse Kit P/N	Fused Finger Guard Kit P/N
50	PH50QR	А	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	FG1*/FGF1
75	PH75QR	A	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	FG2*/FGF2
100	PH100QR	А	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	FG2*/FGF2
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	FG3
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	FG3
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	FG4
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	FG4

Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied standard with transformers. *Note: Unfused finger guard kits are marked with an asterisk, for more information refer to page 45. Refer to page 67 for wiring schematic drawing. Custom voltages and VA sizes available upon request.

All dimensions in inches

SECTION 1



HPS IMPERATOR®

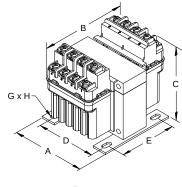
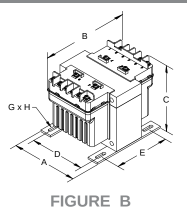


FIGURE A



Prima	ndary Voltage		208 X 416 200 X 400 190 X 380 120 X 240 115 X 230 110 X 220									c Us CE 50/60 Hertz				
VA		Mtg.	Output	Overall Dimensions			Mounting Centers		Mounting Slot	Height with	Depth with	Approx. Ship	Optional Primary	Optional Unfused and		
Rating		Fig.	Fig. Amps	Α	В	С	D	E	GXH	Finger Guard	Finger Guard	Weight Lbs.	Fuse Kit P/N	Fused Finger Guard Kit P/N		
50	PH50SP	А	0.42/0.21	3.00	4.38	3.19	2.50	2.25	0.22 x 0.44	4.00	5.82	3.50	PFK1	FG1*/FGF1		
75	PH75SP	А	0.63/0.31	3.25	3.88	3.56	2.63	2.50	0.22 x 0.44	4.37	5.32	3.54	PFK1	FG2*/FGF2		
100	PH100SP	А	0.83/0.42	3.25	4.19	3.63	2.63	2.63	0.22 x 0.44	4.44	5.63	4.50	PFK1	FG2*/FGF2		
150	PH150SP	В	1.25/0.63	4.00	4.94	3.81	3.38	2.75	0.22 x 0.75	4.50	6.44	5.70	PFK2	FG3		
250	PH250SP	В	2.08/1.04	4.50	5.44	3.81	3.75	3.13	0.22 x 0.75	4.50	6.94	7.50	PFK2	FG3		
350	PH350SP	В	2.92/1.46	4.50	5.19	4.44	3.75	3.75	0.22 x 0.75	4.94	6.69	10.1	PFK3	FG4		
500	PH500SP	В	4.17/2.08	4.75	5.94	4.31	4.06	3.81	0.31 x 0.94	4.81	7.44	14.2	PFK3	FG4		
750	PH750SP	В	6.25/3.13	5.13	6.69	4.31	4.38	4.31	0.31 x 0.81	4.81	8.19	16.6	PFK3	FG4		
1000	PH1000SP	В	8.33/4.17	5.25	6.81	4.94	4.50	4.44	0.31 x 0.81	5.56	8.31	23.6	PFK3	FG5		

Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied standard with transformers. *Note: Unfused finger guard kits are marked with an asterisk, for more information refer to page 45. Refer to page 68 for wiring schematic drawing. Custom voltages and VA sizes available upon request.

All dimensions in inches

Group F

SECTION 1

Group E

	ry Voltage Idary Volta		120 X 240 115 X 230 110 X 220 120 X 240 115 X 230 110 X 220									c Us CE 50/60 Hertz				
VA Catalog Rating Number	Mtg.	Output		Overal nensio			nting Iters	Mounting Slot	Height with	Depth with	Approx. Ship	Optional Primary	Optional Unfused and			
	Fig.	Amps	Α	В	С	D	Е	G X H	Finger Guard	Finger Guard	Weight Lbs.	Fuse Kit P/N	Fused Finger Guard Kit P/N			
50	PH50PP	А	0.42/0.21	3.00	4.38	3.19	2.50	2.25	0.22 x 0.44	4.00	5.82	3.50	PFK1	FG1*/FGF1		
75	PH75PP	A	0.63/0.31	3.25	3.88	3.56	2.63	2.50	0.22 x 0.44	4.37	5.32	3.54	PFK1	FG2*/FGF2		
100	PH100PP	А	0.83/0.42	3.25	4.19	3.63	2.63	2.63	0.22 x 0.44	4.44	5.63	4.50	PFK1	FG2*/FGF2		
150	PH150PP	В	1.25/0.63	4.00	4.94	3.81	3.38	2.75	0.22 x 0.75	4.50	6.44	5.70	PFK2	FG3		
250	PH250PP	В	2.08/1.04	4.50	5.44	3.81	3.75	3.13	0.22 x 0.75	4.50	6.94	7.50	PFK2	FG3		
350	PH350PP	В	2.92/1.46	4.50	5.19	4.44	3.75	3.75	0.22 x 0.75	4.94	6.69	10.1	PFK3	FG4		
500	PH500PP	В	4.17/2.08	4.75	5.94	4.31	4.06	3.81	0.31 x 0.94	4.81	7.44	14.2	PFK3	FG4		
750	PH750PP	В	6.25/3.13	5.13	6.69	4.31	4.38	4.31	0.31 x 0.81	4.81	8.19	16.6	PFK3	FG4		
1000	PH1000PP	В	8.33/4.17	5.25	6.81	4.94	4.50	4.44	0.31 x 0.81	5.56	8.31	23.6	PFK3	FG5		
1500	PH1500PP	В	12.5/6.25	5.25	8.19	4.94	4.50	6.06	0.38 x 1.0	5.56	9.69	32.0	PFK3	FG5		

Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied standard with transformers. *Note: Unfused finger guard kits are marked with an asterisk, for more information refer to page 45.

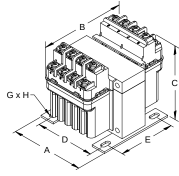
Refer to page 69 for wiring schematic drawing. Custom voltages and VA sizes available upon request.







MACHINE TOOL INDUSTRIAL CONTROL



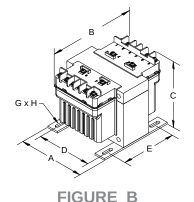


FIGURE C



Group G

	ry Voltage ndary Volta		120 X 240 115 X 230 110 X 220 12 X 24 11.5 X 23 11 X 22								د الله الله الله الله الله الله الله الل				
VA	tating Number Fig.	Mtg.	Output		Overall nensio			nting ters	Mounting Slot	Height with	Depth with	Approx. Ship	Optional Primary	Optional Unfused and	
Rating		Fig.		А	в	С	D	ш	GXH	Finger Guard	Finger Guard	Weight Lbs.	Fuse Kit P/N	Fused Finger Guard Kit P/N	
50	PH50PG	А	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	FG1*/FGF1	
75	PH75PG	А	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	FG2*/FGF2	
100	PH100PG	А	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	FG2*/FGF2	
150	PH150PG	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	FG3	
250	PH250PG	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	FG3	
350	PH350PG	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	FG4	
500	PH500PG	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	FG4	
750	PH750PG	С	62.5/31.3	5.13	6.69	4.31	4.38	4.31	0.31 x 0.81	4.81	8.19	16.6	PFK3	FG5	
1000	PH1000PG	С	83.3/41.7	5.25	6.81	4.94	4.50	4.44	0.31 x 0.81	5.56	8.31	23.6	PFK3	FG5	
econdary	condary fuse clips and fuse clip mounting screws supplied standard with transformers up to and including 500VA. Primary and Secondary											All di	imensions in inches		

supplied clips clip mounting voltage links/jumpers supplied standard with transformers.

*Note: Unfused finger guard kits are marked with an asterisk, for more information refer to page 45.

Refer to page 70 for wiring schematic drawing. Custom voltages and VA sizes available upon request. *** Available with FACTORY INSTALLED Primary and Secondary Fuse Kits up to 1000VA. To order, add the suffix "-FK" to the above part number. Refer to page 44 for details. ***

Primary Voltage: c(UL)us C E 50/60 Hertz 600/480/240 575/460/230 550/440/220 Secondary Voltage: 120/100 115/95 110/90 Overall Mounting Mounting Height Depth Approx. Optional Optional Slot VA Dimensions Centers Mtg. Output Primary Unfused and Catalog with with Ship Fused Finger Rating Number Weight Fuse Fig. Amps Finger Finger Α в D Е GXH Guard Kit P/N Guard Guard Lbs. Kit P/N PH50MBMH 50 А 0.43 3.25 4.06 3.63 2.63 2.63 0.22 x 0.44 4.44 5.50 4.10 PFK5 FG2*/FGF2 PFK5 75 PH75MBMH А 0.65 3.25 4.19 3.63 2.63 263 0.22 x 0.44 4 4 4 5.63 4.50 FG2*/FGF2 PH100MBMH В 0.87 4.00 4.63 3.81 3.38 2.75 0.22 x 0.75 4.50 6.13 4.90 PFK6 FG3 100 150 PH150MBMH В 1.30 4.00 5.44 3.81 3.38 2.75 0.22 x 0.75 4.50 6.94 7.60 PFK6 FG3 PH250MBMH В 2.17 4.50 5.19 4.44 3.75 3.75 0.22 x 0.75 4.94 6.69 10.1 PFK6 FG4 250 350 PH350MBMH В 3.04 4.50 5.56 4.44 3.75 3.75 0.22 x 0.75 4.94 7.06 11.0 PFK7 FG4 FG4 500 PH500MBMH В 4.35 4.75 6.69 4.31 4.06 4.50 0.31 x 0.94 4.81 8.19 16.3 PFK7 PH750MBMH PFK7 750 в 6.52 5.25 6.81 4.50 4.44 0.31 x 0.81 5.56 23.6 FG5 4.94 8.31 1000 PH1000MBMH В 8.70 5.25 8.19 4.94 4.50 5.81 0.31 x 0.81 5.56 9.69 31.2 PFK7 FG5 В 32.0 PFK7 FG5 1500 PH1500MBMH 13.0 5.25 8.19 4.94 4.50 6.06 0.38 x 1.0 5.56 9.69

Secondary fuse clips, fuse clip mounting screws and primary and secondary voltage links/jumpers supplied standard with transformers. *Note: Unfused finger guard kits are marked with an asterisk, for more information refer to page 45.

All dimensions in inches



SECTION 1

Group H

Refer to page 71 for wiring schematic drawing. Custom voltage and VA sizes available upon request. 41



