Popular Variable Transformers and AC Power Supplies



Product Guide— AC Voltage Control Devices



Staco Energy Products Co. has been a leading manufacturer of variable transformers for over 65 years, building standard and customdesigned products for industrial, commercial and military applications. Variable transformers have many industrial and laboratory applications as basic components to control voltage, current, power, heat, speed, light and electromechanical force.

A basic Staco variable transformer consists of a single layer magnet wire winding on a toroidal core of laminated silicon steel. A carbon brush, connected to an output lead, is rotated over a precision ground, plated commutator track to tap off voltage at any turn from zero to the maximum output voltage of the winding.

Staco research has developed design features and proprietary processes to provide longer lasting, more reliable products. Particularly important is the high-temperature foundation material bonding the coil securely to the core assembly. This material has a high thermal transfer characteristic so that it dissipates heat from the brush contact area, increases the heat distribution of the core itself, and provides the transformer with greater tolerance to transients and short-term overloads.



In addition to the basic styles illustrated, Staco Energy can meet your specific requirements with hundreds of additional standard model variations and configurations from 0.8 to 450 amps, 120 to 575 volts, 50 Hz and up. 480 volt units are shown on page 8 and in our Variable Transformer Voltage Control Catalog (VT-5). These models include cased and uncased, single and three phase manual and motor driven models, and complete voltage control systems. Complete information is contained in our Variable Transformer Voltage Control Catalog.

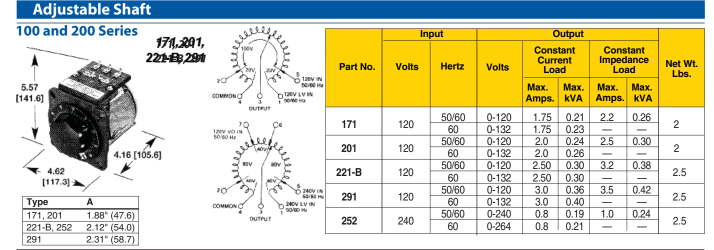
To serve your needs promptly, Staco Energy has a national network of stocking distributors to assure immediate off-the-shelf delivery. Your local Staco distributors and representatives are factory trained, and capable of assisting you in selecting the particular Staco transformer best suited for your application.

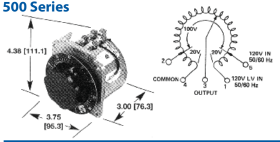
Contact our factory or visit the "Where to Buy" section of www. StacoEnergy.com for the name of the distributors or sales representative in your area.

For nonstandard products (to meet your special application needs) our engineering staff will quickly respond with custom solutions to your application requirements. Often a simple revision to a standard component is all that is required, allowing us to keep your costs at a minimum.

Dimensions are provided throughout this catalog in inches [millimeters].

Panel Mount, Single Phase — 120 and 240 Volt





Variable Transformers

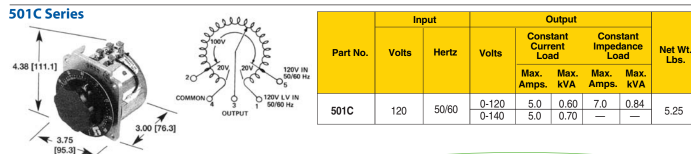
	In	put		Output					
Part No.	Volts	Hertz	Volts	Constant Current Load		Cons Imped Los	lance	Net Wt. Lbs.	
				Max. Amps.	Max. kVA	Max. Amps.	Max. kVA		
511	120	50/60	0-120 0-140	5.0 5.0	0.60 0.70	7.0 —	0.84	4.25	

www.stacoenergy.com

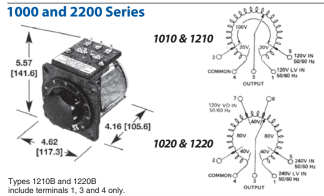
Lbs.

5.25

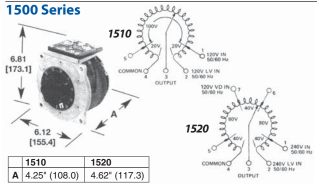
Adjustable Shaft



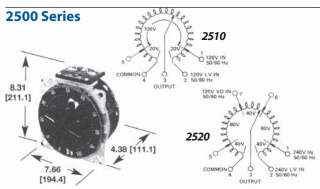
Adjustable Shaft



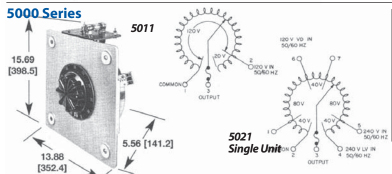
	In	put		Output						
Part No.	Volts	Hertz	Volts	Cons Curre Loa	ent	Cons Imped Loa	lance	Net Wt. Lbs.		
			11101111		Max. kVA	Max. Amps.	Max. kVA			
1010B	120	50/60	0-120 0-140	10.0 10.0	1.20	13.0	1.56	10.25		
1210B	120	60	0-140	12.0	1.44	15.0	1.80	10.25		
1020B	240	50/60	0-240 0-280	3.5 3.5	0.84	5.0	1.20	10.25		
	120	50/60	0-280	3.5*	0.42*	_	_			
1220B	240	60	0-240	5.0	1.20	7.0	1.68	10.25		



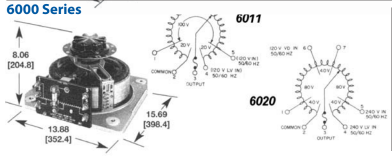
	In	put		C	utput			
Part No.	Volts	Hertz	Volts	Constant Current Load		Cons Imped Loa	lance	Net Wt. Lbs.
				Max. Amps.	Max. kVA	Max. Amps.	Max. kVA	
1510	120	50/60	0-120 0-140	15.0 15.0	1.80 2.10	20.0 —	2.40 —	15.75
1520	240	50/60	0-240 0-280	9.5 9.5	2.28	12.0	2.88	19.25
	120	50/60	0-280	9.5*	1.14*	_	_	



	In	put						
Part No.	Volts	Hertz	Volts	Const Curro Loa	ent	Constant Impedance Load		Net Wt. Lbs.
				Max. Amps.	Max. kVA	Max. Amps.	Max. kVA	
2510	120	50/60	0-120 0-140	25.0 25.0	3.00	30.0	3.60	21
2520	240	50/60	0-240 0-280	10.0	2.40	13.0	3.12	21
	120	50/60	0-280	10.0*	1.20*	_	_	



	In	out		Output			
Part No.	Volts	Hertz	Volts	Const Curre Loa	Net Wt. Lbs.		
				Max. Amps.	Max. kVA		
5011	120	50/60	0-140	50.0	7.00	57	
	240	50/60	0-240	28.0	6.70		
5021	240	30/60	0-280	28.0	7.80	57	
	120	50/60	0-280	28.0*	3.40*		



	In	put		Output		
Part No.	Volts	Hertz	Volts	Const Curre Loa	ent	Net Wt. Lbs.
				Max. Amps.	Max. kVA	
6011	120	50/60	0-120 0-140	60.0 60.0	7.20 8.40	67
6020	240	50/60	0-240 0-280	35.0 35.0	8.40 9.80	63
	120	50/60	0-280	35.0*	4.20*	

^{*}Voltage Doubler operation, refer to Variable Transformer Voltage Control Catalog (VT-5).

Enclosed Cord and Plug Series

The cased plug-in models feature a ventilated steel case, input line cord and plug, NEMA rated output receptacle, and an illuminated on/off switch. They are connected for output voltage increase with a clockwise rotation, and the dials are graduated from 0 - 100 percent of the voltage setting. For application flexibility, two field modification kits have been added to the product line. The 3PN-MK kit allows either the 3PN221B or 3PN501B to be wall, bench top, or machine mounted. The 3PN-SK kit provides an adjustable voltage stop for either the 3PN1000, 3PN1200, or 3PN1500 Series.

Input

Hertz

60

50/60

Volts

0-132

0-140

Volts

120

Plug and Receptacle Styles



Output Constant

Max.

kVA

0.33

0.70

Current Load

Max.

Amps.

2.50

5.0*





Depth

4.10

[154.0] [104.2]

Net Wt.

3

7.75

3PN 120 Volt Types

Constant

Impedance

Load

Max.

Amps.

olt Types 3PN 240 Volt Types

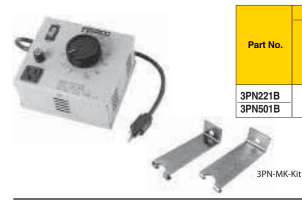
Height

5.31

[134.9]

Width

6.06

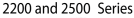




	In	put		C	utput						
Part No.	Volts	Hertz	Volts	Curr	Constant Current Load Constant Impedance Load		Height	Width	Depth	Net Wt. Lbs.	
				Max. Amps.	Max. kVA	Max. Amps.	Max. kVA				LDS.
3PN1010B	120	50/60	0-140	10.0	1.40	_	_	5.50 [139.7]	4.62 [117.4]	6.96 [176.8]	10.25
3PN1210B	120	60	0-120	12.0	1.44	15.0	1.80	5.50 [139.7]	4.62 [117.4]	6.96 [176.8]	10.25
3PN1020B	240	50/60	0-280	3.5	0.98	l	l	5.50 [139.7]	4.62 [117.4]	6.96 [176.8]	10.25
3PN1220B	240	60	0-240	5.0	1.20	7.0	1.68	5.50 [139.7]	4.62 [117.4]	6.96 [176.8]	10.25



	In	put		C	utput						
Part No.	Volts	Hertz	Volts	Cons Curr Loa	ent	Cons Imped Los	lance	Height	Width	Depth	Net Wt. Lbs.
				Max. Amps.	Max. kVA	Max. Amps.	Max. kVA				LD3.
3PN1510B	120	50/60	0-140	15.0	2.10	_	_	6.00 [152.4]	6.24 [158.4]	9.35 [237.4]	18
3PN1520B	240	50/60	0-280	9.5	2.66	_	_	6.00 [152.4]	6.24 [158.4]	9.35 [237.4]	22





	Inp	Input		•	Output					
Part No.				Constant Constant Impedance Load			H x W x D	Net Wt.		
Part No.	Volts	Hertz	Volts	Max. Amps	Max. kVA	Max. Amps	Max. kVA	(cm)	Lbs.	
3PN2210B	120	50/60	0-140	22.0	3.08	_	_	6.31 x 7.95 x 10.85	24.25	
3PN2520B	240	50/60	0-280	10.0	2.80	_		(160.3x202.1x275.6)	24.25	

Metered Models

Cased plug-in models of the 1010B, 1020B, 1510 and 1520 series are also available with a pivot and jewel AC voltmeter or ammeter (+/- 5% full scale accuracy) conveniently located atop the enclosure for easy accurate readout. It is ideal for applications where voltage control is

necessary. The 120 volt types have 0-150V voltmeters and the 240 volt types have 0-300V voltmeters. Units with voltmeters have the suffix"V" at the end of their part number. Units with ammeters have the suffix "A."



	Inp	ut	Out	put	HxWxD	Net Wt.
Part No.	Volts	Hertz	Volts	Current	(cm)	Lbs.
3PN1010BV	120	50/60	0- 140	10.0	5.50x 4.62x 6.96 (139.7x117.4x176.8)	10.25
3PN1010BA	120	50/60	0- 140	10.0	5.50x 4.62x 6.96 (139.7x117.4x176.8)	10.25
3PN1510BV	120	50/60	0- 140	15.0	6.00x 6.24x 9.35 (152.4x158.4x237.4)	18
3PN1510BA	120	50/60	0- 140	15.0	6.00x 6.24x 9.35 (152.4x158.4x237.4)	22
3PN1020BV	240	50/60	0 - 280	3.5	5.50x 4.62x 6.96 (139.7x117.4x176.8)	10.25
3PN1020BA	240	50/60	0 - 280	3.5	5.50x 4.62x 6.96 (139.7x117.4x176.8)	10.25
3PN1520BV	240	50/60	0 - 280	95	6.00x 6.24x 9.35 (152.4x158.4x237.4)	22
3PN1520BA	240	50/60	0 - 280	95	6.00x 6.24x 9.35 (152.4x158.4x237.4)	22

Isolated Portable Cord and Plug Models



	Inp	ut	Output		HxWxD	Net Wt.
Part No.	Volts	Hertz	Volts	Current	(cm)	Lbs.
3PNJ201B	120	50/60	0-140	20	5.50 x 4.62x 6.96 (139.7x117.4x176.8)	9
3PNJ401B	120	50/60	0-140	40	6.00 x 6.24x 9.35 (152.4x158.4x237.4)	17

Microprocessor Controller

Advantages:

- Intelligent Microprocessor Based
- Controls variable voltage transformer regulation to within +/-0.5 volts
- Multi-channeled unit enables control of 1, 2 or 3 individual varaiable transformers or each phase of a 3 phase unit
- LCD display of feedback signals and set points
- Available with standard analog control signals for set point and control functions.
- Available with standard bi-directional RS-232, RS-422, IEEE-488 communication ports for set point and control functions.
- Multiple set points, ramping, and dwells are available.
- User programmable to accept peak-to-peak, rms, or average AC feedback signals
- Heavy duty, wall-mountable NEMA 12 style enclosure.
- Control of the unit can be local, at a remote location, or both.
- Battery back-up RAM retains data if power is lost.
- Microterminal available for remote or stand-alone monitoring and control
- Precise control of voltage ramping through the use of state-of-the-art PWM technology
- Expanded memory allows customiztion to specific application requirements.
- Field upgradeable -- options can be installed in the field as your needs change.
- Automatic shut-down or alarm with phase loss detection

The MP Controller comes in three basic models:

MPA - Single channel feedback and control

MPB - Two independent channels of feedback and control

MPC - Three independent channels of feedback and control

Available Options:

- Bi-directional RS-232, RS-422, IEEE-488 communication ports
- Single, double, or tiiple channel feedback
- Process control set point
- Optical isolation of control and feedback inputs for reduced noise interference
- Panel mounted microterminal for local control and monitoring
- Phase loss detection

Typical Applications:

- Motor and compressor testing
- Circuit breaker testing
- Plating rectifier systems
- Quality control testing
- Engineering laboratories
- Industrial processes
- Voltage Regulation



Microprocessor Controller with optional microterminal

FRC-20 Controller

Advantages:

- Regulated Output Voltage
- 0-5 VDC or 4-20 mA Set Point Control
- 1 kohm Potentiometer or Fixed Resistor Network Control
- Full or Limited Range Control
- Compact Size
- Easy to Mount
- Up to 600 VAC Feedback Voltage Operation
- Current Regulation



The FRC-20 Controller is a versatile, field modifyable controller that has a low install cost and low cost of operation. It is designed to position and regulate any Staco Energy motor driven variable transformer, and can be controlled with a 0-5 VDC or 4-20 Ma set point, a 1k ohm potentiometer, or a fixed resistor network. It maintains a full range regulation of 0.5% and a limited range regulation of 0.25%.

The FRC-20 is field configurable for feedback voltage ranges up to 600 volts, for either full range or limited range control. It is small and can be easily mounted on the motor base plate of the variable transformer or inside an enclosure. Current and other feedback alternatives are also available.

Ganged Variable Transformer Assemblies

High Current Models

By ganging the variable transformers with a common rotor shaft, and wiring the outputs in parallel, the output current can be greatly increased. The models listed on this page are capable of output currents up to 540 amps. Other models are available in a variety of ranges. Please refer to our Variable Transformer Voltage Control Catalog (VT-5) for additional information.

Three Phase Models

All models of Staco variable transformers can be ganged with a common rotor shaft and wired for three phase operation in either open Delta or Wye configuration. The table below lists a few typical 240 and 480 volt models. Please refer to our Variable Transformer Voltage Control Catalog (VT-5) for additional models.





30M5011-3Y Model

Single Phase Models

Part No.	Input	Output	Current (Amps)	kVA
6011-2P			120.0	16.8
6011-3P			180.0	25.2
6011-4P		0-120	240.0	33.6
6011-5P	120	or	300.0	42.0
6011-6P		0-140	360.0	50.4
6011-7P			420.0	58.8
6011-8P			480.0	67.2
6011-9P			540.0	75.6
6020-2P			70.0	19.6
6020-3P			105.0	29.4
6020-4P			140.0	39.2
6020-5P		0-240	175.0	49.0
6020-6P	240	or	210.0	58.8
6020-7P		0-280	245.0	68.6
6020-8P			280.0	78.4
6020-9P			315.0	88.2

Three Phase Models

Part No.	Input	Output	Current (Amps)	kVA
221B-3			2.5	1.0
291-3		0-208/120	3.0	1.25
501C-3		or	5 .0	2.1
1010B-3		0-240	10.0	4.2
1510-3		with	15.0	6.2
2510-3		208/120	25.0	10.4
6011-3Y		input	60.0	24.9
6011-6Y			120.0	49.8
6011-9Y	208/120		180.0	74.7
M6011-12Y	or	0-240	240.0	99.6
M6011-15Y	240	or	300.0	124.5
M6011-18Y		0-280	360.0	149.4
M6011-21Y		with	420.0	174.3
M6011-24Y		240	480.0	199.2
M6011-27Y		input	540.0	224.1
M6011-30Y			600.0	249.0
M6011-33Y			660.0	273.9
M6011-36Y			720.0	298.8
1020B-3			3.5	3.4
1520-3			9.5	9.2
2520-3			10.0	9.7
6020-3Y*			35.0	33.9
6020-6Y			70.0	67.8
6020-9Y		0-480/277	105.0	101.7
M6020-12Y		or	140.0	135.6
M6020-15Y	480/277	0-560	175.0	169.5
M6020-18Y	or	with	210.0	203.5
M6020-21Y	480	480/277	245.0	237.4
M6020-24Y		input	280.0	271.3
M6020-27Y			315.0	305.1
M6020-30Y			350.0	339.1
M6020-33Y			385.0	373.0
M6020-36Y			420.0	406.9

^{*} All 6020 Three Phase Models are rated for 575 volts 60 Hz input, 0-575 volts output.

Service Options

With our ServiStar® program, a wide range of planned maintenance and extended service options are offered to maximize equipment life and reliability of your FirstLine® UPS. Through an extensive network of factory trained professionals you receive:

- Annual Service Plan
- 24/7 Emergency Service
- Preventive Maintenance
- Programs tailored to meet your needs

About Staco Energy Products

Since 1937, customers worldwide have been relying on Staco Energy Products Company to deliver voltage control and power quality solutions tailored to their needs.

As a leading power quality resource, we offer our customers world-class support; from our thorough applications assessment, to our ability to design and deliver a solution that is tailored to the specific needs of our customers; through delivery and commissioning.

Our professional, factory trained service team is in place to ensure that our customers' revenues are protected, and their investment

provides them with many years of trouble free operation.

Staco develops total power solutions for OEM and end user applications.

In addition to Variable Transformers we offer a wide array of power quality products, including:

- Uninterruptible Power Supplies
- Power Conditioners
- Voltage Regulators
- Power Factor Correction and Harmonic Mitigation
- Active Harmonic Filters
- Variable Transformers
- Custom Engineered Test Sets





Contact Us:

US Toll Free: 866-261-1191 Phone: 937-253-1191

E-mail: sales@stacoenergy.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Control Transformers category:

Click to view products by Staco manufacturer:

Other Similar products are found below:

HS1B150 2929013T00 2124131T00 HS10B150 HS14F2BS HS19B250 WS10 PA2358NL TCT40-06E07AB 201 F-109U TCT40-07E07AB 291 HS14F1BS HS14F5BS HS1F2AS 2520 3PN1210B 808-0128-S 808-0129-S 808-0130-S F-108U F-213Z F-214U F-215U TCT3-03E07AE TCT3-11E07AE TCT3-12E07AE TCT40-01E07AB TCT40-01E07AE TCT40-02E07AB TCT40-02E07K TCT40-03E07K TCT40-05E07AB TCT40-05E07AB TCT40-06E07K TCT40-07E07K TCT40-08E07AB TCT40-08E07AB TCT40-09E07AB TCT40-09E07AB TCT40-09E07AB TCT50-01E07AB TCT50-01E07AB TCT50-01E07AB TCT50-01E07AB TCT50-01E07AB TCT50-01E07AB TCT50-03E07AB TCT5