



The AVR voltage regulator and PLC power conditioner product lines consists of over 250 standard units arranged in 29 different voltage families to provide 95% coverage of day-to-day application needs. For ease of application, all units have been kVA rated per the Electrical Industry Equipment Standards for secondary distribution systems. All units are designed to provide ±1% or better output voltage regulation over the entire input voltage range. The complete offering of AVR and PLC products is of a modular design, designed to provide 100% front accessibility for ease of installation, and is enclosed in an indoor ventilated drip-proof enclosure.

The modular PLC power conditioner consists of a standard AVR, a double shielded output isolation transformer, and a transient voltage suppression package, all enclosed in a single modular enclosure. The type "MP" microprocessor controller is standard on all individual phase controlled (IPC) voltage regulators and power conditioners and is offered as an option on all other units. An external bypass, enclosed in its own indoor ventilated drip-proof enclosure, is available as an option to provide both electrical and mechanical isolation from the regulator or power conditioner for ease of scheduled preventive maintenance.

TYPICAL APPLICATIONS

- BROADCAST: Regulation for Radio and TV station transmitters, receivers, and mobile production vehicles.
- COMMERCIAL: High rise building whole floor regulation or power conditioning, input voltage regulation for elevator control and large A/C chillers.

- · INDUSTRIAL: Process center power quality improvement, standard or customized test stands for product quality testing or design verification.
- · MARINE: Dockside or shipboard voltage regulation and power conditioning.
- MEDICAL: X-Ray, CAT scan, and MRI power conditioning.

PRODUCT FEATURES

- RATING: 2.5 to 1500 kVA arranged in 29 single and three phase voltage families.
- INPUT: Wide range +10%, -20% with standard Delta/Delta, Delta/Wye, and Wye/Wye three phase designs.
- OUTPUT: ±1% regulation with no wave form distortion.
- EFFICIENCY: Low impedance design with a typical efficiency of 99%.
- OVERLOAD: 50% one hour, 1000% 30 cycles.
- HARMONICS: None added to system.
- POWER FACTOR LOAD RESTRICTIONS:None
- MODULAR DESIGN
- **ENCLOSURE:** Indoor ventilated drip-proof
- 100% FRONT ACCESSIBILITY
- **EXTERNAL BYPASS SWITCH**
- COMMUNICATIONS: RS-232, RS-422, IEEE-488
- POWER CONDITIONERS: Isolation output transformer and voltage suppression package.

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Electrical system concerns

- ENERGY EFFICIENCY
- POWER QUALITY
 - VOLTAGE FLUCTUATIONS
 - ODD HARMONICS
 - ELECTRICAL NOISE
 - BROWNOUTS

In today's world, the cost of electrical power and its quality have become major operating concerns. The continuing increase in the cost of electrical power has heighten interest in energy savings and poor power quality has been indentified as a cause of malfunctions and expensive shutdowns in new high technology equipment.

The chart below shows some of the causes and the effects of poor power quality. Filter networks, surge suppressors, and isolation transformers can solve many of the power quality problems that occur, but each can involve system tradeoffs if applied as a stand alone solution. Filter networks tend to be tuned to an existing load condition and if the load changes the engineered network may become ineffective. Surge suppressors shunt voltage transients to ground possibly transforming a line voltage problem into a ground potential problem. Shielded isolation transformers can provide electrical noise attenuation, but like filters and suppressors do not offer protection against voltage fluctuations and brownouts.

However, when surge suppressors and isolation transformers are coupled with a voltage regulator, like Staco's PLC, the combination can provide an excellent solution to these power quality problems.

FOUR TYPES OF REGULATORS

There are four main types of regulators offered in today's market ... Ferroresonant , Tap Switching, Limited Range Variable Transformer, and Variable Transformer Buck-Boost.

FERRORESONANT

Ferroresonant constant voltage transformers use a capacitor in series with the transformer coil and tend to be high impedance devices that are sensitive to load changes and do not handle high inrush loads very well. They can interact with switch mode power supplies to produce transients and electrical noise on the output and their resonant circuits make them particularly sensitive to frequency changes. When applied cautiously these units can provide 2 to 5% output regulation, load isolation, and noise attenuation.

TAP SWITCHING TRANSFORMER

Tap switching transformer based regulators monitor output voltage and then use solid-state switching circuits for changing the transformer taps on a fixed ratio transformer. These units tend to provide only 3 to 5% output regulation as the number of taps used are minimized to control cost. Although these regulators are extremely fast, this fast response time can often create instability when powering equipment with switch mode power supplies and their output waveform tends to produce harmonics and radio frequency interference.

POWER QUALITY PROBLEMS • CAUSES AND EFFECTS

POWER PROBLEM	POSSIBLE CAUSES	EFFECTS
Voltage Fluctuations (Surges, Sags, Spikes)	Overburdened distribution system; Heavy equipment startup; Lightning; Utility grid switching; Unstable generators	System lock-up; Data loss; Control loss; Power supply damage; Lighting flicker
Odd Harmonics	Switch-mode power supplies; Nonlinear loads	High neutral currents; Circuit breaker nuisance tripping; Motor overheating; Transformer overheating
Electrical Noise	Switching devices; Motorized equipment; Improper grounding; Arc welders; Electronic equipment	Data corruption; Timing signal variations; Erroneous command functions; Servo control instability; Changes in processing states
Brownouts	Power line faults; Planned and unplanned utility voltage reduction	Motor overheating; Low lamp output; Reduced equipment performance; System shutdown; Transformer overheating; Data corruption and loss

LIMITED RANGE VARIABLE TRANSFORMER

Limited range variable transformer regulators use variable transformers to directly control the output voltage of the regulator. This places the variable transformer's vulnerable brush and brush track directly in the power path of the regulator subjecting these critical components to system stresses which can lead to possible premature regulator failure. Applications with high overload cycling might require the unit to be oversized and with the variable transformer brushes in the power path, electrical noise can be introduced into the system. While limited range variable transformer regulators can provide ±1 to 3% output voltage regulation they tend to be larger than the Variable Transformer Buck-Boost Regulator as manufactured by Staco that offer ±1% output regulation.

STACO BUCK-BOOST VOLTAGE REGULATORS SINGLE PHASE REGULATORS

Staco voltage regulators consist of three basic components: a motorized variable transformer, a buck-boost transformer, and a controller.

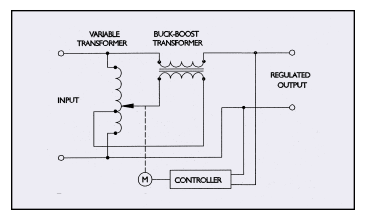


Figure 1. Single Phase Regulator Block Diagram

Input power is applied across the motor driven variable transformer which has a "center tap" that divides the variable transformer into bucking and boosting voltage areas.

The buck-boost transformer is a fixed ratio isolation transformer capable of high amperes at low voltage. The ratio of the buck-boost transformer is determined by the amount of voltage needed to buck or boost the input line voltage to maintain the specified output level. The buck-boost transformer secondary is wired in series with the load and the primary is connected across the variable transformer's "center tap" and brush terminals. Depending on which side of the "center tap" the variable transformer brush is positioned, the variable/buck-boost transformer system will add to (boost) or subtract from (buck) the input line voltage. The further the variable transformer brush is from the "center tap" the more bucking or boosting of voltage will occur.

The key to the proven reliability and long trouble free service life of a Staco Voltage Regulator is in the combination of a motor driven variable transformer with buck-boost transformer technology.

As shown in figure 1, the only active component in the main power path of the voltage regulator is the secondary of the buck-boost transformer. This gives the Staco regulator the advantage of being able to withstand substantial current overloads. The variable transformer brushes, which are the most vulnerable component in any variable transformer system, are completely isolated from overload conditions by the buck-boost transformer. Due to transformer inefficiency above rated design, the amount of current that the buck-boost transformer can induce across to its primary winding and into the variable transformer circuit is dramatically decreased as regulator overload current increases.

The controller monitors the regulator's output voltage and then uses these feedback signals to determine drive commands for the variable transformer motor interface circuit. The controller is designed to adjust the motorized variable transformer to provide a $\pm 1\%$ or better output voltage regulation over the entire input voltage range.

Staco offers two types of controllers. The solid state type LRC controller is standard on type AVR regulators and the microprocessor type MP controller which is offered as standard on all MVR voltage regulators and is available as an option for AVR units.

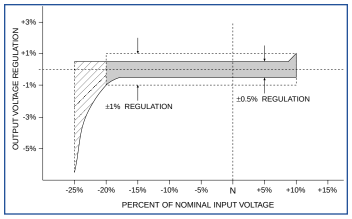


Figure 2. Output Voltage Regulation vs Input Range

Type o		Output Regulation	Typical Units
LRC	+9% to -19%	±0.5%	AVR or
	+9% to -10%, -19% to -20%	% ±1%	PLC
MP	+9% to -19%	±0.5 VAC	MVR or
	+9% to +10%, -19% to -209	% ±1%	MLC

While Staco voltage regulators are designed to provide a maximum output voltage regulation of $\pm 1\%$ with an input voltage range of +10% to -20%, the chart in figure 2 shows the actual regulation curve of a typical Staco voltage regulator. Over an input voltage range of +9% to -19%, the typical Staco regulator will maintain an output regulation of $\pm 0.5\%$.

THREE PHASE REGULATORS

Figure 3 illustrates a block diagram for a three phase voltage regulator. There are still only three basic components, but in a three phase configuration, each phase has its own variable transformer and buck-boost transformer. The three variable transformers are driven by a single motor in what is called a single line control (SLC) configuration.

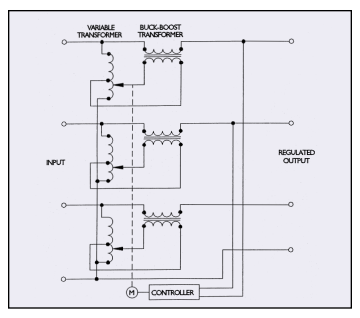


Figure 3. Three Phase Regulator Block Diagram

In figure 3, one phase of the regulator is selected to represent the control feedback for all three phases. The variable transformer in each phase is driven by the single motor and thus the variable transformer brushes in each unit will move by the same amount, in the same direction, and at the same time.

Staco also offers an individual phase control (IPC) voltage regulator design. In an individual phase controlled unit each output phase has its own controller monitored voltage feedback loop, each variable transformer is driven by its own motor, and each output phase is regulated independently of the other phases. Single line control is the design choice for single phase regulators and in three phase regulators for balanced load applications. An individual phase controlled regulator is an excellent design choice for three phase distributed load applications, consisting of both single and three phase loads, as the regulator will provide a regulated and balanced output voltage even under unbalanced line and load conditions.

Complete schematic diagrams covering single and three phase single line controlled and three phase individual phased controlled units may be found on page 9.

STACO CONTROLLERS

THE LRC CONTROLLER

The type LRC controller is the standard controller for both single and three phase single line control (SLC) voltage regulators.



Figure 4. LRC Control Panel

The LRC, limited range controller, utilizes discrete components for feedback voltage monitoring and motor control. The controller uses a half-wave peak detection and conditioning circuit for AC feedback monitoring and an optically isolated triac for 120 volt motor control. The output voltage setpoint is entered through the front panel potentiometer. The resultant signal is compared to the feedback signal to determine drive commands for the motor interface circuit. A second potentiometer on the front panel provides for system deadband and sensitivity control.

THE MP MICROPROCESSOR CONTROLLER

The type MP, microprocessor controller, offers users new flexibility in the control of the regulated output voltage.



Figure 5. MP Control Panel

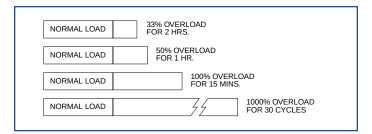
This intelligent microprocessor based controller is capable of operating in several different modes which can be programmed locally with the panel mounted microterminal or remotely through a RS-232, RS-422, or IEEE-488 bi-directional communication port. The panel mounted microterminal has a LCD display for display of output voltages and setpoints. Multiple set points may be programmed for variable speed, ramping, and variable dwell. The AC feedback signal may be configured to be compatible to the output voltage. It can be user programmed to accept peak to peak, average, or RMS measurements. The MP controller is standard on all three phase individual phase controlled (IPC) MVR regulators and is available as an option on all single and three phase AVR regulators.

WHY CHOOSE A STACO REGULATOR or POWER CONDITIONER...The STACO-PLUS

Staco has been in the AC voltage control and regulation field since 1937. Today, Staco's products reflect this experience. Staco regulators are built for long-term reliability and trouble free operation. High quality components, optimum design, and excellent workmanship go together to ensure many years of satisfactory performance.

Conservative Ratings

Staco regulators are designed to withstand substantial current overloads.



Accuracy

Staco regulators will maintain a constant output voltage within ±1% or better, regardless of input voltage variations from +10% to -20% of the nominal input value in standard models. If the supply voltage varies beyond the regulating range, the regulator continues to provide its maximum correction so that the output voltage varies only by the amount that the line voltage deviates beyond the regulating limits. The usefulness of this feature is best illustrated by a motor load which can operate satisfactorily on a supply voltage of 20% below nominal; using a Staco regulator, the same motor can be operated when the line voltage falls to 39% below nominal.



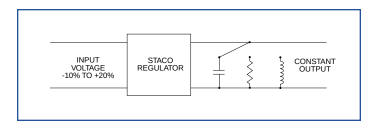
No Waveform Distortion- No Harmonics Added

Staco regulators, unlike some types of regulators, cause no waveform distortion and add no harmonics to the system. They do not introduce awkward and irritating errors in voltage and current measurement which may occur if the normal wave shape of the supply voltage is distorted.



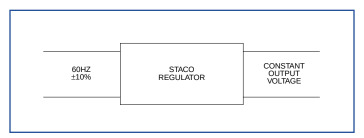
Independent of Power Factor

Staco regulators perform equally well whether the connected load is capacitive, resistive, or inductive in nature.



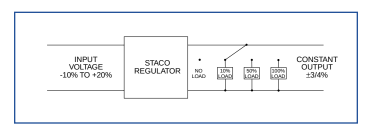
Insensitive to Frequency Changes

Staco manufactures regulators which will accept line frequency changes of up to $\pm 10\%$ without loss of output regulation.



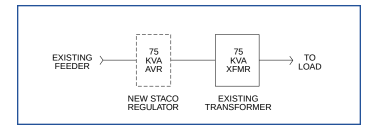
Compensates for Load Changes

Staco regulators maintain a constant output voltage regardless of load current changes from zero to full rated load.



Rated per Industry Standards

Staco regulators are designed and rated to meet standard industry kVA ratings for application ease in both new and existing installations. No longer is there a need to oversize the regulator to be able to utilize the full capability of a feeder circuit.



VOLTAGE REGULATOR and POWER CONDITIONER OPTIONS

EXTERNAL BYPASS SWITCH



Phase	Amp Rating	Catalog Number	Ship Weight (lbs)
Single Phase *	65 100 200	MB-S65 MB-S100 MB-S200	30 40 70
Three Phase	65 100 200 400 600 800	MB-T65 MB-T100 MB-T200 MB-T400 MB-T600 MB-T800	140 150 310 340 360 520

* Wall mounted units

The external bypass switch option is a mechanically interlocked three position "On", "Off", "Bypass" non-load break switch. Units are 600 volt class, 50/60 Hz rated. The bypass switch is enclosed in an indoor ventilated drip-proof enclosure with the operating handle located behind a removable front cover to limit unauthorized accessibility. Cable terminations are provided for system input, load output, plus AVR/PLC input and output. The external bypass switch is designed to provide complete electrical and mechanical isolation from the voltage regulator or power conditioner it controls. Dimensions may be found on page 19.

MICROPROCESSOR CONTROLLER



The type MP controller option offers an intelligent control that provides user control and monitoring locally through a panel mounted microterminal or remotely through its bi-directional communications port. The MP controller is user configurable to accept peak-to-peak, RMS, or average voltage feedback signals and provides for set point and dead-band adjustment. The MP controller is standard on individual phase controlled three phase MVR regulators, MLC power conditioners, and is available as an option on all other units. For additional information on the MP controller refer to the "MP Series Controllers", catalog 004-5007.

TRANSIENT VOLTAGE SUPPRESSION

This option utilizes an encapsulated bi-directional, parallel transient suppression network circuit to provide protection from the damaging effects of transient voltage activity in the normal mode (L-N,L-L) and common mode (N-G,L-G). The transient voltage suppressors are UL1449 listed and exceed category C3 system exposure levels per ANSI/IEEE C62.41, 1991. All Staco Power Conditioners include this option as standard.

Not available on rack mount units.

Other Options Available

- Primary Circuit Breaker
- Secondary Circuit Breaker
- Special Input/Output metering
- Custom Designs
- Test Sets

GENERAL SPECIFICATIONS

AC INPUT CHARACTERISTICS

Voltage: Refer to Selection Charts
Phase: Refer to Selection Charts
Frequency: Refer to Selection Charts
Voltage Range: +10% to -20%, typical

SYSTEM CHARACTERISTICS

Efficiency:

Voltage Regulators: 99% typical, at full load Power Conditioners: 97% typical, at full load

Heat Dissipation:

Voltage Regulators: 38 BTU/Hr/kVA, typical Power Conditioners: 95 BTU/Hr/kVA, typical

Impedance:

Voltage Regulators: Less than 1% Power Conditioners: Less than 3%

Noise Attenuation:

Voltage Regulators: 38 dB Common Mode (with TVSS option) 36 dB Transverse Mode Power Conditioners: 120 dB Common Mode 60 dB Transverse Mode

AC OUTPUT CHARACTERISTICS

Voltage: 120 to 600 VAC Load kVA: 2.5 to 500 kVA Load Current: 10 to 1388 Amps

Load Capacity:

33% Overload, 2 hours 50% Overload, 1 hour 100% Overload, 15 minutes 1000% Overload, 30 cycles

Load Power Factor: 0 lagging to 0 leading

Regulation: ±1% or better
Response: Less than 2 cycles

Correction Rate: Refer to Selection Charts

Harmonic Distortion: None added

ENVIRONMENTAL

Ambient Operating:

Temperature: 0°C to 50°C

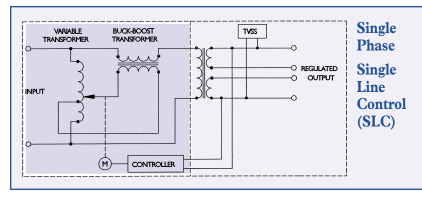
Relative Humidity: 0 to 95%, non-condensing

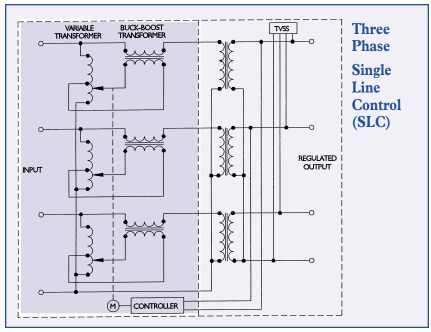
Operating Altitude: 10,000 feet

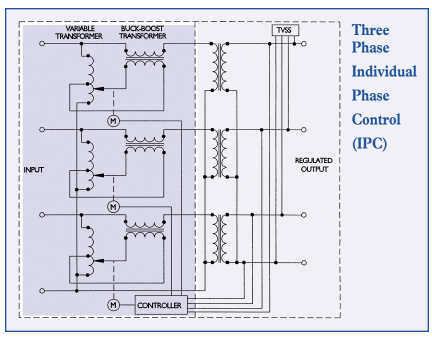
Voltage Regulator section only

Power Conditioner

CIRCUIT DIAGRAMS







SELECTING STACO VOLTAGE REGULATORS and POWER CONDITIONERS

Selecting the Staco Voltage Regulator or Power Conditioner best suited to your specific requirements is easy once you make the following determinations:

VOLTAGE REGULATOR OR POWER CONDITIONER

The first step in the product selection process is to determine what type of product is required. A voltage regulator is designed to take the system input voltage and provide a regulated output voltage. The main difference between a regulator and a power conditioner is that a power conditioner also contains a transient voltage suppression package plus an output isolation transformer. A power conditioner provides output regulation plus load isolation and electrical noise attenuation. If system brownouts are the major concern, select a Voltage Regulator. If electrical noise, as well as brownouts, are the major application concern or if load isolation or system voltage step-down is required, choose a Power Conditioner. Voltage Regulator selection tables start on page 12 and the Power Conditioner selection tables start on page 16.

SINGLE OR THREE PHASE

The second step is to determine the type of load to be supplied. If the load is a single phase load, choose a single phase Regulator or Power Conditioner. If the load is three phase or is a combination of single and three phase loads, select a three phase unit. Product selection tables start with single phase units followed by three phase units.

VOLTAGE

The third step is to determine the selected unit's voltage rating. There are only a few different nominal system voltages used throughout the world. The basic product selection tables, starting on page 12, have been designed to meet 95% of the day-to-day needs. Staco Voltage Regulators, unlike some of the other regulator technologies, are designed with an adjustable output voltage setpoint. The charts below show standard output voltage setpoints available with the standard regulators listed in the selection tables. Using this output setpoint feature, 11 basic regulator voltage families can provide a ±1%, or better, output regulation for 36 different world system voltages.

SINGLE PHASE • VOLTAGE REGULATORS

System	Output Voltage Setpoint	Base Unit Voltage	Input Voltage Range	Hz
	100		80 - 110	50/60
	110	120	88 - 121	60
	115	60 Hz *	92 - 26	60
	120		96 - 132	60
	200		160 - 220	50/60
	208	240	166 - 229	60
	220	60 Hz *	176 - 242	60
	230		184 - 253	60
	240		192 - 264	60
(2 wire)	347	380	278 - 381	50/60
	380	50/60 Hz	304 - 418	50/60
	400		320 - 440	50/60
	415	480	365 - 456	50/60
	440	60 Hz	352 - 484	60
	460		368 - 506	60
	480		384 - 528	60
	575	600	460 - 632	60
	600	60 Hz	480 - 660	60

^{*} Type SVR regulators are 50/60 Hz rated for all setpoint voltages.

THREE PHASE • VOLTAGE REGULATORS

System	Output Voltage Setpoint	Base Unit Voltage	Input Voltage Range	Hz
	200		160 - 220	50/60
	220	240	176 - 242	60
	230	60 Hz	184 - 253	60
	240		192 - 264	60
Delta	400		320 - 440	50/60
(3 wire)	415	480	365 - 456	50/60
	440	60 Hz	352 - 484	60
	480		384 - 528	60
	200	208	160 - 220	60
	208	60 Hz	166 - 229	60
	220	00112	176 - 242	60
	380	380 50/60 Hz	304 - 418	50/60
Wye	400		320 - 440	50/60
(4 wire)	415	480	365 - 456	50/60
	440	60 Hz	352 - 484	60
	480		384 - 528	60
	575	600	460 - 632	60
	600	60 Hz	480 - 660	60

Three phase system voltages are either Delta or Wye depending on whether a system neutral is available. A Delta system has only three conductors or wires. A Wye system has three conductors plus a system neutral. A Delta system is known as a three phase, three wire system, where the Wye system is known as a three phase, four wire system where the fourth wire is the system neutral. The type of three phase supply system must be determined for proper Voltage Regulator or Power Conditioner application. Staco offers both Delta and Wye three phase units as standard catalog items. Special voltage units are available, contact the factory for product information. Domestic units are 60 Hz rated and international units are 50/60 Hz rated.

SIZE

The fourth step in the selection process is to determine the unit's kVA rating. The product selection tables list both the unit's kVA rating and maximum output amperes. Knowing either the load kVA or amperes, select a unit that meets or exceeds the load requirements. The kVA ratings listed in the selection tables are based on a unit's maximum output ampere rating at its listed output voltage. If a Voltage Regulator is being selected based on the output set-point feature, the regulator should be selected based on the maximum output amperes which remain constant over the unit's output voltage setpoint range. The output kVA will then need to be recalculated based on the output voltage setpoint and the unit's maximum output amperes.

As a final step review the application to determine if any options are required.



STACO CATALOG NUMBERING SYSTEM

To assist in the understanding of the Staco catalog numbering system, a brief explanation follows below:

1: Product Type

AVR -- Voltage Regulator, analog control

MVR -- Voltage Regulator, microprocessor control

PLC -- Power Conditioner, analog control

MLC -- Power Conditioner, microprocessor control

SVR -- Stepper Voltage Regulator SLC -- Stepper Power Conditioner

2: Voltage

12 -- 12 to 120 volts

20 -- 208 to 208 volts

21 -- 240 to 120/240 volts

22 -- 240 to 208Y/120 volts

24 -- 240 to 240 volts

27 -- 277 to 277 volts

38 -- 380 to 380 volts

41 -- 480 to 120/240 volts

42 -- 480 to 208Y/120 volts

48 -- 480 to 480 volts

60 -- 600 to 600 volts

61 -- 600 to 120/240 volts

62 -- 600 to 208Y/120 volts

3: Input Range/Regulation

G -- +20% to -20%/ +1%

H -- + 6% to $-10\%/ \pm 1\%$

N -- + 7% to -11%/ ±1%

P -- + 7% to -17%/ ±1%

Q -- + 10% to -10%/ ±1volt

T -- + 10% to -15%/ ±1volt

W -- + 10% to -20%/ ±1%

X -- + 25% to - 30%/ ±1%

Z -- + 15% to -15%/ ±1%

V -- + 15% to $-30\% / \pm 1\%$

4: Phase/Hertz

A -- Single Phase, 60 Hertz

B -- Single Phase, 50/60 Hertz

C -- Three Phase, 60 Hertz

D -- Three Phase, 50/60 Hertz

5: Control

I -- Individual Phase Control

S -- Single Line Control

6: System

D -- Delta input, Delta Output

X -- Delta input, Wye Output

Y -- Wye input, Wye output

N -- Not used

7: KVA Rating

Actual unit kVA, max of four positions

8: Rack Mounted Unit

R -- only used when unit is rack mount type

9: Options

D -- Digital Meter

MA -- Analog Amp Meter

MAD -- Digital Amp Meter

O -- Output Contactor

P -- Primary Circuit Breaker

S -- Secondary Circuit Breaker

T -- Transient Suppression

Voltage Regulators • Single Phase

INPUT RANGE: +10%, -20% • OUTPUT REGULATION: ±1%



The SVR stepper voltage regulator is microprocessor controlled providing $\pm 0.25\%$ to 1%, output voltage regulation with full range correction in less than one second. The "SVR" is available, in ratings from 2.5 to 15 kVA, as a compact 19 inch rack mounted unit or as an enclosed indoor ventilated unit for bench or floor mounting. The output voltage regulation setpoint is adjustable through the front panel potentiometer or the SVR can be interfaced with a programmable controller providing a 0 to 5 VDC setpoint signal. Custom design SVR voltage regulators and full range voltage controllers are available for production testing and quality control applications.

System	kVA	Max Output	Catalog	Input	Correction Rate	Dim	Enclos		a)	Ship
System Voltage	Rating	Amps	Number	Voltage Range	Seconds/Volt	Size	ensions H	W	s) D	Weight (lbs)
120 volt 50/60 Hz Rack Mount (2 wire)	2.5 5 7.5 10 15	20.8 41.7 62.5 83.3 125	SVR-12WBSN002R SVR-12WBSN005R SVR-12WBSN007R SVR-12PBSN010R † SVR-12NBSN015R ‡	(96-132) (96-132) (96-132) (100-128) (107-128)	0.028 0.028 0.028 0.036 0.048	1R 1R 1R 1R 1R	10 10 10 10 10	19 19 19 19	10 10 10 10 10	90 100 110 112 115
120 Volt 60 Hz (2 wire)	2.5 5 7.5 10 15 25 37.5 50	20.8 41.7 62.5 83.3 125 208 313 417	SVR-12WBSN002 SVR-12WBSN005 SVR-12WBSN007 SVR-12PBSN010 † SVR-12NBSN015 ‡ AVR-12WASN025 AVR-12WASN037 AVR-12WASN050	(96-132) (96-132) (96-132) (100-128) (107-128) (96-132) (96-132)	0.028 0.028 0.028 0.036 0.048 0.143 0.143	A A A A E E	12 12 12 12 12 12 34 34 34	20 20 20 20 20 20 37 37 37	10 10 10 10 10 25 25 25	100 110 120 122 125 520 570 710
240 volt 50/60 Hz Rack Mount (2 wire)	2.5 5 7.5 10 15	10.4 20.8 31.3 41.7 62.5	SVR-24WBSN002R SVR-24WBSN005R SVR-24PBSN007R † SVR-24NBSN010R ‡ SVR-24HBSN015R #	(192-264) (192-264) (199-257) (214-257) (216-254)	0.014 0.014 0.017 0.023 0.026	1R 1R 1R 1R 1R	10 10 10 10 10	19 19 19 19	10 10 10 10 10	90 100 110 112 115
240 volt 60 Hz (2 wire)	2.5 5 7.5 10 15 25 37.5 50 75	10.4 20.8 31.3 41.7 62.5 104 156 208 313	SVR-24WBSN002 SVR-24WBSN005 SVR-24PBSN007 † SVR-24NBSN010 ‡ SVR-24HBSN015 # AVR-24WASN025 AVR-24WASN037 AVR-24WASN050 AVR-24WASN050	(192-264) (192-264) (199-257) (214-257) (216-254) (192-264) (192-264) (192-264)	0.014 0.014 0.017 0.023 0.026 0.069 0.069 0.069	A A A A E E E E	12 12 12 12 12 12 34 34 34 34	20 20 20 20 20 37 37 37 37	10 10 10 10 10 25 25 25 25	100 110 120 122 125 360 480 520 660
240 to 120/240 volt 60 Hz (2 wire)	2.5 5 7.5 10 15 25 37.5 50 75	10.4 20.8 31.3 41.7 62.5 104 156 208 313	SVR-21WBSN002 SVR-21WBSN005 AVR-21WASN007 AVR-21WASN010 AVR-21WASN015 AVR-21WASN025 AVR-21WASN037 AVR-21WASN050 AVR-21WASN075	(192-264) (192-264) (192-264) (192-264) (192-264) (192-264) (192-264) (192-264)	0.014 0.014 0.069 0.069 0.069 0.069 0.069 0.069	B C E E F H	34 34 53 34 34 34 53 53	22 22 22 37 37 37 37 51	17 17 17 25 25 25 25 25 25	150 200 390 430 490 600 820 1010 1350

[†] Input range is + 7%, - 17%

[‡] Input range is + 7%, - 11%

[#] Input range is + 6%, - 10%

Voltage Regulators • Single Phase

INPUT RANGE: +10%, -20% • OUTPUT REGULATION: ±1%

Staco AVR voltage regulators are enclosed in an indoor ventilated enclosure designed to provide 100% front accessibility and to fit through a standard thirty inch wide door. All units are kVA rated per industry standards and for added application flexibility the output voltage regulation setpoint is adjustable. A brief discussion of the output setpoint feature along with single and three phase setpoint charts are covered in the voltage selection section on page 10. Staco voltage regulators are designed to provide $\pm 1\%$, or better, output voltage regulation over the full input voltage range without any wave form distortion and without any harmonics added to the electrical system. Modular construction with 100% front accessibility makes Staco voltage regulators easy to install. By using a low impedance design, the typical Staco voltage regulator provides regulated output at 99% efficiency.



System	kVA	Max Output	Catalog	Input Voltage	Correction Rate	Dime	Enclos ensions		c)	Ship Weight
Voltage	Rating	Amps	Number	Range	Seconds/Volt	Size	Н	W	5) D	(lbs)
277 volt 60 Hz (2 wire)	2.5 5 7.5 10 15 25 37.5 50 75	9 18.1 27.1 36.1 54.2 90.3 135 181 271	AVR-27WASN002 AVR-27WASN005 AVR-27WASN007 AVR-27WASN010 AVR-27WASN015 AVR-27WASN025 AVR-27WASN037 AVR-27WASN050 AVR-27WASN050	(222-304) (222-304) (222-304) (222-304) (222-304) (222-304) (222-304) (222-304)	0.061 0.061 0.061 0.061 0.061 0.061 0.061 0.061	B B B B E E	34 34 34 34 34 34 34 34	22 22 22 22 22 23 37 37 37	17 17 17 17 17 17 25 25 25	130 150 160 190 210 350 470 500 640
380 volt 50/60 Hz (2 wire)	2.5 5 7.5 10 15 25 37.5 50 75	6.6 13.2 19.7 26.3 39.5 65.8 98.7 132 197	AVR-38WBSN002 AVR-38WBSN005 AVR-38WBSN007 AVR-38WBSN010 AVR-38WBSN015 AVR-38WBSN025 AVR-38WBSN037 AVR-38WBSN050 AVR-38WBSN075	(304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418)	0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044	B B B B E F F	34 34 34 34 34 34 53 53	22 22 22 22 22 23 37 37 37 37	17 17 17 17 17 17 25 25 25 25	130 140 150 160 200 330 350 470 510
480 volt 60 Hz (2 wire)	2.5 5 7.5 10 15 25 37.5 50 75	5.2 10.4 15.6 20.8 31.3 52.1 78.1 104 156	AVR-48WASN002 AVR-48WASN005 AVR-48WASN007 AVR-48WASN010 AVR-48WASN015 AVR-48WASN025 AVR-48WASN037 AVR-48WASN050 AVR-48WASN075	(384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528)	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	B B B E E F F	34 34 34 34 34 34 53 53	22 22 22 22 37 37 37 37 37	17 17 17 17 25 25 25 25 25	130 150 160 200 320 350 460 490 620
600 volt 60 Hz (2 wire)	2.5 5 7.5 10 15 25 37.5 50 75	4.2 8.3 12.5 16.7 25 41.7 62.5 83.3 125	AVR-60WASN002 AVR-60WASN005 AVR-60WASN007 AVR-60WASN010 AVR-60WASN015 AVR-60WASN025 AVR-60WASN037 AVR-60WASN050 AVR-60WASN075	(480-660) (480-660) (480-660) (480-660) (480-660) (480-660) (480-660) (480-660)	0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	B B B E E F F	34 34 34 34 34 34 53 53	22 22 22 22 37 37 37 37 37	17 17 17 17 25 25 25 25 25	130 150 160 190 320 340 460 490 610

Voltage Regulators • Three Phase

INPUT RANGE: +10%, -20% • OUTPUT REGULATION: ±1%

Staco voltage regulators are designed to provide ±1%, or better, output voltage regulation, over the full input voltage range, without any wave form distortion or harmonics added. The modular constructed Staco voltage regulators are enclosed in an indoor ventilated enclosure designed to provide 100% front accessability for ease of installation. The three phase product selection tables, that follow, include both Delta-Delta and Wye-Wye system configured units with Wye-Wye units available with either single line control or individual phase control. Standard Delta-Delta individual phase controlled units are available, please contact the factory for product information. The MP microprocessor controller is standard on all MVR three phase voltage regulators with individual phase control and is available as an option on single line controlled AVR units



System	kVA	Max Output	Catalog	Input Voltage	Correction Rate	Dim	Enclos ensions		s)	Ship Weight
Voltage	Rating	Amps	Number	Range	Seconds/Volt	Size	Н	W	D	(lbs)
208Y/120 V 60 Hz (Wye-Wye)	9 15 30 45 75 112.5 150 225 300	25 41.6 83.3 125 208 312 416 625 833	AVR-20WCSY009 AVR-20WCSY015 AVR-20WCSY030 AVR-20WCSY045 AVR-20WCSY075 AVR-20WCSY112 AVR-20WCSY150 AVR-20WCSY225 AVR-20WCSY300	(166-229) (166-229) (166-229) (166-229) (166-229) (166-229) (166-229) (166-229)	0.079 0.079 0.079 0.079 0.079 0.079 0.079 0.952	B B F F G J K	34 34 34 53 53 53 71 53 71	22 22 37 37 37 37 37 65 65	17 17 25 25 25 25 25 25 25 25	270 310 630 690 1090 1190 1550 2040 2430
208Y/120 V 60 Hz (Wye-Wye) Individual Phase Control	9 15 30 45 75 112.5 150 225 300 400 500	25 41.6 83.3 125 208 312 416 625 833 1110 1388	MVR-20WCIY009 MVR-20WCIY015 MVR-20WCIY030 MVR-20WCIY045 MVR-20WCIY075 MVR-20WCIY112 MVR-20WCIY150 MVR-20WCIY225 MVR-20WCIY300 MVR-20WCIY400 MVR-20WCIY500	(166-229) (166-229) (166-229) (166-229) (166-229) (166-229) (166-229) (166-229) (166-229) (166-229)	0.079 0.079 0.079 0.079 0.079 0.079 0.079 0.079 0.079 0.079	CCFFHHJJKKK	53 53 53 53 53 53 53 53 71 71	22 22 37 37 51 51 65 65 65 65	17 17 25 25 25 25 25 25 25 25 25 25 25	300 340 700 750 1150 1250 1640 2050 2450 3100 3770
240 V 60 Hz (Delta-Delta)	9 15 30 45 75 112.5 150 225 300	21.7 36.1 72.2 108 180 271 361 541 722	AVR-24WCSD009 AVR-24WCSD015 AVR-24WCSD030 AVR-24WCSD045 AVR-24WCSD075 AVR-24WCSD112 AVR-24WCSD150 AVR-24WCSD225 AVR-24WCSD300	(192-264) (192-264) (192-264) (192-264) (192-264) (192-264) (192-264) (192-264)	0.069 0.069 0.069 0.069 0.069 0.069 0.833 0.833	B B F F G J K	34 34 53 53 53 71 53 71	22 22 37 37 37 37 37 65 65	17 17 25 25 25 25 25 25 25 25	270 300 630 680 1080 1170 1520 2000 2390
380Y/220 V 50/60 Hz (Wye-Wye)	9 15 30 45 75 112.5 150 225 300 400 500	13.7 22.8 45.6 68.4 114 171 228 342 456 608 760	AVR-38WDSY009 AVR-38WDSY015 AVR-38WDSY045 AVR-38WDSY075 AVR-38WDSY112 AVR-38WDSY150 AVR-38WDSY225 AVR-38WDSY300 AVR-38WDSY400 AVR-38WDSY500	(304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418)	0.044 0.044 0.044 0.044 0.044 0.044 0.526 0.526 0.526 0.526	B B E F F G J J K K	34 34 34 53 53 71 53 53 71 71	22 22 37 37 37 37 37 65 65 65	17 17 25 25 25 25 25 25 25 25 25 25 25 25	280 310 640 690 1090 1180 1540 2010 2390 3020 3410

		Max		Input	Correction		Enclos			Ship
System Voltage	kVA Rating	Output Amps	Catalog Number	Voltage Range	Rate Seconds/Volt	Dime Size	ensions H	(inche W	s) D	Weight (lbs)
380Y/220 V 50/60Hz (Wye-Wye) Individual Phase Control	9 15 30 45 75 112.5 150 225 300 400 500	13.7 22.8 45.6 68.4 114 171 228 342 456 608 760	MVR-38WDIY009 MVR-38WDIY015 MVR-38WDIY030 MVR-38WDIY045 MVR-38WDIY075 MVR-38WDIY112 MVR-38WDIY150 MVR-38WDIY225 MVR-38WDIY300 MVR-38WDIY400 MVR-38WDIY500	(304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418) (304-418)	0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044	C C F F H H J J K K	53 53 53 53 53 53 53 53 53 71 71	22 22 37 37 51 51 65 65 65 65	17 17 25 25 25 25 25 25 25 25 25 25 25	310 340 700 760 1150 1250 1630 2030 2410 3030 3430
480 V 60 Hz (Delta-Delta)	15 30 45 75 112.5 150 225 300 400 500	18 36.1 54.1 90.2 135 180 271 361 481 600	AVR-48WCSD015 AVR-48WCSD030 AVR-48WCSD045 AVR-48WCSD075 AVR-48WCSD112 AVR-48WCSD150 AVR-48WCSD225 AVR-48WCSD300 AVR-48WCSD400 AVR-48WCSD500	(384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528)	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.417 0.417	B E F F G J K	34 34 53 53 53 71 53 53 71	22 37 37 37 37 37 37 65 65 65	17 25 25 25 25 25 25 25 25 25 25 25	290 610 660 740 1130 1200 1590 2030 2420 3020
480Y/227 V 60 Hz (Wye-Wye)	15 30 45 75 112.5 150 225 300 400 500	18 36.1 54.1 90.2 135 180 271 361 481 600	AVR-48WCSY015 AVR-48WCSY030 AVR-48WCSY045 AVR-48WCSY075 AVR-48WCSY112 AVR-48WCSY150 AVR-48WCSY225 AVR-48WCSY300 AVR-48WCSY400 AVR-48WCSY500	(384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528)	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.417 0.417	B E E F F G J J K	34 34 34 53 53 53 71 53 53 71	22 37 37 37 37 37 37 65 65 65	17 25 25 25 25 25 25 25 25 25 25 25	290 610 660 740 1130 1200 1590 2030 2420 3020
480Y/277 V 60 Hz (Wye-Wye) Individual Phase Control	15 30 45 75 112.5 150 225 300 400 500	18 36.1 54.1 90.2 135 180 271 361 481 600	MVR-48WCIY015 MVR-48WCIY030 MVR-48WCIY045 MVR-48WCIY075 MVR-48WCIY112 MVR-48WCIY150 MVR-48WCIY225 MVR-48WCIY300 MVR-48WCIY400 MVR-48WCIY500	(384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528)	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	C F F H H J J K	53 53 53 53 53 53 53 53 53 71	22 37 37 37 51 51 65 65 65	17 25 25 25 25 25 25 25 25 25 25 25	330 680 730 800 1190 1260 1680 2050 2430 3030
600Y/347 V 60 Hz (Wye-Wye)	30 45 75 112.5 150 225 300 400 500	28.9 43.3 72.2 108 144 217 289 385 481	AVR-60WCSY030 AVR-60WCSY045 AVR-60WCSY075 AVR-60WCSY112 AVR-60WCSY150 AVR-60WCSY225 AVR-60WCSY300 AVR-60WCSY400 AVR-60WCSY500	(480-660) (480-660) (480-660) (480-660) (480-660) (480-660) (480-660) (480-660)	0.028 0.028 0.028 0.028 0.028 0.028 0.333 0.333	E E E F F G J J K	34 34 53 53 71 53 53 71	37 37 37 37 37 37 65 65	25 25 25 25 25 25 25 25 25 25 25	610 660 730 1120 1190 1580 2010 2390 2980
600Y/347 V 60 Hz (Wye-Wye) Individual Phase Control	30 45 75 112.5 150 225 300 400 500	28.9 43.3 72.2 108 144 217 289 385 481	MVR-60WCIY030 MVR-60WCIY045 MVR-60WCIY075 MVR-60WCIY112 MVR-60WCIY150 MVR-60WCIY225 MVR-60WCIY300 MVR-60WCIY500	(480-660) (480-660) (480-660) (480-660) (480-660) (480-660) (480-660)	0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	F F H H J J K	53 53 53 53 53 53 53 53 71	37 37 37 51 51 65 65 65	25 25 25 25 25 25 25 25 25 25 25	670 720 800 1180 1250 1670 2030 2400 3000

Power Conditioners • Single Phase

INPUT RANGE: +10%, -20% • OUTPUT REGULATION: ±1%



The modular voltage regulator provides the basic building block for the type SLC, PLC, and MLC power conditioners. A power conditioner consists of a voltage regulator with the addition of an output isolation transformer and a transient voltage suppression package. In addition to providing ±1%, or better, output regulation without any wave form distortion or harmonics added, Staco power conditioners also provide electrical isolation and noise attenuation plus voltage suppression. The standard output isolation transformer is of a special design to provide 120 dB common mode and 60 dB transverse mode noise attenuation with the voltage suppression package rated for C3 system exposure level. Single phase power conditioners listed below, 240 volts and above, are designed to provide either 2 wire or 3 wire output. Standard three phase units are designed for a 3 wire Delta input with a 4 wire Wye output, and all individual phase controlled units are type MP microprocessor controlled. For three phase Wye-Wye units as well as other single or three phase ratings, contact the factory for dimensions and specifications.

System	kVA	Max Output	Catalog	Input Voltage	Correction Rate			(inche		Ship Weight
Voltage	Rating	Amps	Number	Range	Seconds/Volt	Size	Н	W	D	(lbs)
120 to 120 V 60 Hz (2 wire)	5 7.5 10 15 25 37.5 50	41.7 62.5 83.3 125 208 313 417	SLC-12WBSN005 SLC-12WBSN007 PLC-12WASN010 PLC-12WASN015 PLC-12WASN025 PLC-12WASN037 PLC-12WASN050	(96-132) (96-132) (96-132) (96-132) (96-132) (96-132)	0.028 0.028 0.139 0.139 0.139 0.139 0.139	B F F F H	34 34 53 53 53 53 53	22 22 37 37 37 37 51	17 17 25 25 25 25 25	150 200 410 470 590 800 1000
240 to 120/240 V 60 Hz (2 wire)	5 7.5 10 15 25 37.5 50 75	20.8 31.3 41.7 62.5 104 156 208 313	SLC-21WBSN005 PLC-21WASN007 PLC-21WASN010 PLC-21WASN015 PLC-21WASN025 PLC-21WASN037 PLC-21WASN050 PLC-21WASN075	(192-264) (192-264) (192-264) (192-264) (192-264) (192-264) (192-264)	0.014 0.069 0.069 0.069 0.069 0.069 0.069	B C D F F H	34 53 53 53 53 53 53 53	22 22 31 37 37 37 51	17 17 17 25 25 25 25 25 25	270 400 440 500 610 830 1020 1360
480 to 120/240 V 60 Hz (2 wire)	5 7.5 10 15 25 37.5 50 75	20.8 31.3 41.7 62.5 104 156 208 313	PLC-41WASN005 PLC-41WASN007 PLC-41WASN010 PLC-41WASN015 PLC-41WASN025 PLC-41WASN037 PLC-41WASN050 PLC-41WASN075	(384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528)	0.035 0.035 0.035 0.035 0.035 0.035 0.035	C F F F H	53 53 53 53 53 53 53 53	22 22 37 37 37 37 51	17 17 25 25 25 25 25 25 25	370 500 540 600 710 930 1120 1460
600 to 120/240 V 60 Hz (2 wire)	5 7.5 10 15 25 37.5 50 75	20.8 31.3 41.7 62.5 104 156 208 313	PLC-61WASN005 PLC-61WASN007 PLC-61WASN010 PLC-61WASN025 PLC-61WASN037 PLC-61WASN050 PLC-61WASN075	(480-660) (480-660) (480-660) (480-660) (480-660) (480-660) (480-660)	0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	C F F F H	53 53 53 53 53 53 53 53	22 22 37 37 37 37 51	17 17 25 25 25 25 25 25 25	370 500 540 700 810 1030 1220 1560

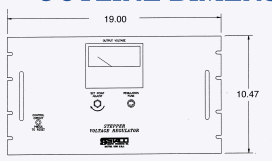
Note: SLC units are 50/60 Hz rated

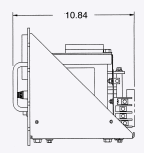
Power Conditioners • Three Phase

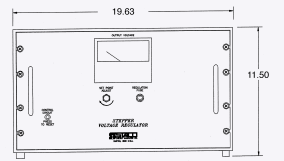
INPUT RANGE: +10%, -20% • OUTPUT REGULATION: ±1%

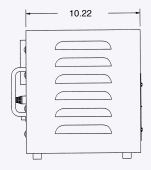
System	kVA	Max Output	Catalog	Input Voltage	Correction Rate	Dime	Enclos	ure (inche	~1	Ship Weight
Voltage	Rating	Amps	Number	Range	Seconds/Volt	Size	Н	W	5) D	(lbs)
208 to 208Y/120 V 60 Hz (Delta-Wye)	9 15 30 45 75 112.5 150	25 41.6 83.3 125 208 312 416	PLC-20WCSX009 PLC-20WCSX015 PLC-20WCSX030 PLC-20WCSX045 PLC-20WCSX075 PLC-20WCSX112 PLC-20WCSX150	(166-229) (166-229) (166-229) (166-229) (166-229) (166-229) (166-229)	0.079 0.079 0.079 0.079 0.079 0.079 0.079	D D F G I I	53 53 53 71 71 71 71	31 31 37 37 51 51	17 17 25 25 25 25 25 25	620 650 1040 1170 1790 2070 2620
208 to 208Y/120 V 60 Hz (Delta-Wye) IPC	9 15 30 45 75 112.5 150	25 41.6 83.3 125 208 312 416	MLC-20WCIX009 MLC-20WCIX015 MLC-20WCIX030 MLC-20WCIX045 MLC-20WCIX075 MLC-20WCIX112 MLC-20WCIX150	(166-229) (166-229) (166-229) (166-229) (166-229) (166-229) (166-229)	0.079 0.079 0.079 0.079 0.079 0.079 0.079	D D G I I	53 53 71 71 71 71 71	31 31 37 51 51 51	17 17 25 25 25 25 25 25	630 660 1070 1200 1800 2080 2640
240 to 208Y/120 V 60 Hz (Delta-Wye)	9 15 30 45 75 112.5 150	25 41.6 83.3 125 208 312 416	PLC-22WCSX009 PLC-22WCSX015 PLC-22WCSX030 PLC-22WCSX045 PLC-22WCSX075 PLC-22WCSX112 PLC-22WCSX150	(192-264) (192-264) (192-264) (192-264) (192-264) (192-264) (192-264)	0.069 0.069 0.069 0.069 0.069 0.069 0.069	D F G I	53 53 53 71 71 71 71	31 31 37 37 51 51	17 17 25 25 25 25 25 25	600 650 1040 1160 1770 2050 2600
480 to 208Y/120 V 60 Hz (Delta-Wye)	9 15 30 45 75 112.5 150 225	25 41.6 83.3 125 208 312 416 625	PLC-42WCSX009 PLC-42WCSX015 PLC-42WCSX030 PLC-42WCSX045 PLC-42WCSX075 PLC-42WCSX112 PLC-42WCSX150 PLC-42WCSX225	(384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528)	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	D D F G G I I I	53 53 53 71 71 71 71 71	31 37 37 37 51 51	17 17 25 25 25 25 25 25 25	610 640 1020 1140 1600 2010 2290 3080
480 to 208Y/277 V 60 Hz (Delta-Wye) IPC	9 15 30 45 75 112.5 150 225	25 41.6 83.3 125 208 312 416 625	MLC-42WCIX009 MLC-42WCIX015 MLC-42WCIX030 MLC-42WCIX045 MLC-42WCIX075 MLC-42WCIX112 MLC-42WCIX150 MLC-42WCIX225	(384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528)	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	D D G I I	53 53 71 71 71 71 71 71	31 37 51 51 51 51 51	17 17 25 25 25 25 25 25 25	620 650 1050 1180 1500 2020 2310 3120
480 to 480Y/277 V 60 Hz (Delta-Wye)	9 15 30 45 75 112.5 150 225	10.8 18 36.1 54.1 90.2 135 180 271	PLC-48WCSX009 PLC-48WCSX015 PLC-48WCSX030 PLC-48WCSX045 PLC-48WCSX075 PLC-48WCSX112 PLC-48WCSX150 PLC-48WCSX225	(384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528) (384-528)	0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	D D F G G I I I	53 53 53 71 71 71 71 71	31 31 37 37 37 51 51	17 17 25 25 25 25 25 25 25	610 640 1020 1140 1470 2010 2290 3080
600 to 208Y/120 V 60 Hz (Delta-Wye)	9 15 30 45 75 112.5 150 225	25 41.6 83.3 125 208 312 416 625	PLC-62WCSX009 PLC-62WCSX015 PLC-62WCSX030 PLC-62WCSX045 PLC-62WCSX075 PLC-62WCSX112 PLC-62WCSX150 PLC-62WCSX225	(480-660) (480-660) (480-660) (480-660) (480-660) (480-660) (480-660)	0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	D D G I I	53 53 71 71 71 71 71 71	31 31 37 51 51 51 51	17 17 25 25 25 25 25 25 25	610 640 1040 1160 1480 2000 2280 3060
600 to 208Y/120 V 60 Hz (Delta-Wye) IPC	9 15 30 45 75 112.5 150 225	25 41.6 83.3 125 208 312 416 625	MLC-62WCIX009 MLC-62WCIX015 MLC-62WCIX030 MLC-62WCIX045 MLC-62WCIX075 MLC-62WCIX112 MLC-62WCIX150 MLC-62WCIX225	(480-660) (480-660) (480-660) (480-660) (480-660) (480-660) (480-660)	0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028	D G I I K	53 53 71 71 71 71 71 71	31 31 37 51 51 51 51 65	17 17 25 25 25 25 25 25 25	620 650 1050 1170 1500 2020 2290 3100

OUTLINE DIMENSIONS



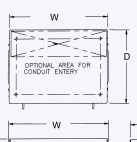


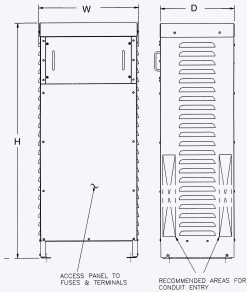


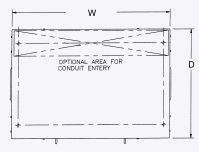


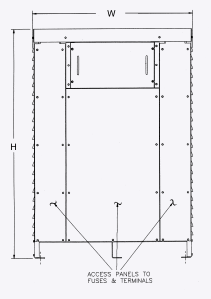
SIZE A

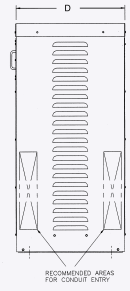
SIZE 1R









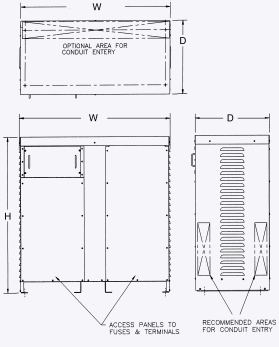


DIMENSIONS (INCHES)

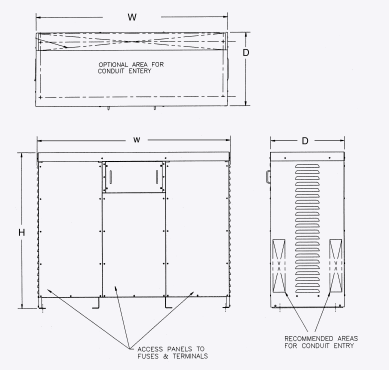
SIZE	Н	W	D
В	33.50	22.27	16.50
С	52.50	22.27	16.50
D	52.50	30.90	16.50

DIMENSIONS (INCHES)

SIZE	Н	W	D
Е	33.50	36.52	25.00
F	52.50	36.52	25.00
G	70.50	36.52	25.00

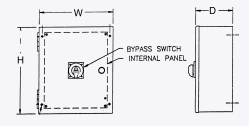


	FUSES & TE	ERMINALS	FOR CONDUIT (ENTRY
DIMENS	IONS (INC	CHES)		_
Size	Н	W	D	
Н	52.50	50.77	25.00	
1	70.50	50.77	25.00	



DIMENSIONS (INCHES)			
Size	Н	W	D
J	52.50	65.02	25.00
K	70.50	65.02	25.00

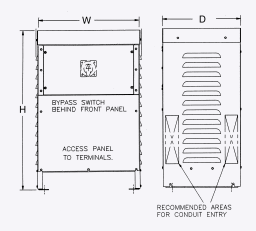
Wall Mounted Bypass Switch, Single Phase



DIMENSIONS (INCHES)

Amp Rating	Н	W	D	
65, 100	14	12	6	
200	24	20	11	

Bypass Switch, Three Phase



DIMENSIONS (INCHES)

Amp Rating	Н	W	D
65, 100	34	22	17
200, 400, 600	53	22	25
800	71	37	25