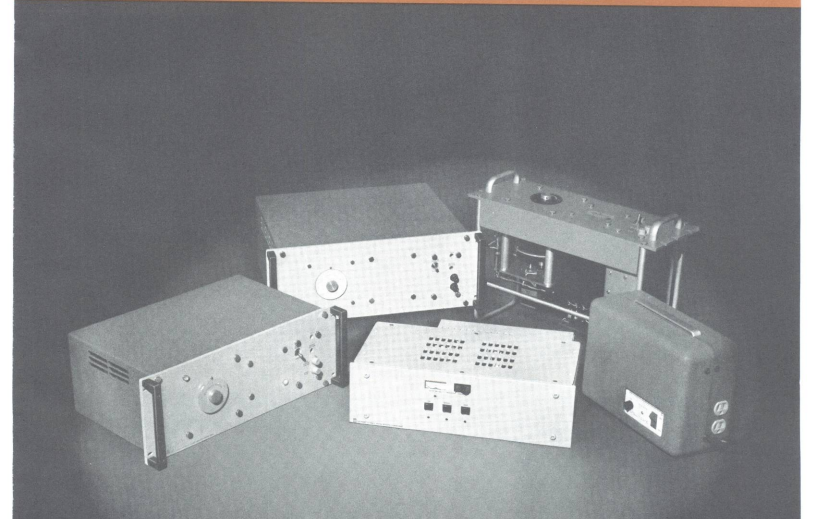
# Line-Voltage Regulators

GR Variac®	at nor	Output Current ninal input volta	Input Frequency (Hz)				
automatic line-voltage regulator	115 or 120 V	230 or 240 V	460 V	50	60	400	
1591 (portable)	8.7 A				•		
1592	to 44 A	to 42 A		•	•		
1571 (militarized)	to 50 A			•	•		
1581	to 50 A	to 40 A		•	•	•	
1582	to 85 A	to 85 A	to 34 A		•	•	



# Variac® automatic voltage regulators

The answer to line-voltage problems If your problem is poor process control, computer errors, inaccurate instrumentation, overheated motors, cool heaters, or other assorted equipment aberrations, an excellent solution is a General Radio Variac® automatic line-voltage regulator.

GR regulators have many advantages for both laboratory and industrial use in any application where controlled line voltage is needed, and they are particularly valuable to offset the effects of brownouts.

There are 5 basic models of GR regulators and over 100 variations, plus units built to your specifications. All offer outstanding performance characteristics:

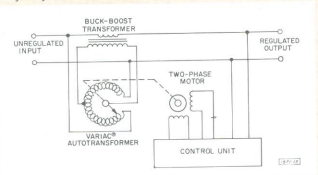
- Regulation to 0.2%
- Insensitive to load type, they work equally well on all loads from open circuit to maximum rating
- Up to 10 times rating for transient surges
- Introduces no distortion or noise
- No power-factor restrictions
- Fast response, comparable with magnetic types
- Reliable solid-state controls

Simple, smooth operation The regulator comprises a motor-driven Variac® adjustable autotransformer, an auxiliary step-down transformer that multiplies the power rating of the autotransformer in the larger models, and a solid-state control unit that automatically positions the autotransformer to hold the output voltage constant.

The regulator's output voltage is compared to a reference voltage and the resultant error signal controls a servo motor to provide a true proportional-control system, rather than an on-off circuit. The accompanying oscillograms illustrate a typical response to a 2% step change in line voltage. The traces are greatly expanded and show only the ac voltage peaks.

The use of a true proportional-control system provides not only fast correction but also smooth control of voltage, completely free of the voltage jumps introduced by an on-off control system. The absence of relays provides

The regulators maintain an undistorted output that is corrected to the limits of the correction range; i.e., if the input to a 10% regulator varies 15%, the output will vary only 5%.



Elementary schematic diagram of General Radio voltage regulators.

Single-phase selection The proper regulator for your application depends on your input-line characteristics and the output characteristics desired from the regulator. GR regulators cover the following conditions: INPUT Frequency: 50, 60, or 400 Hz.

Nominal Voltage: 115 or 120 (also 230 and 460) V. Range of inputs, with regulation: 72 to 156 V.

OUTPUT Voltage: 90 to 130 V, adjustable Current: 8.7- to 85-A ratings

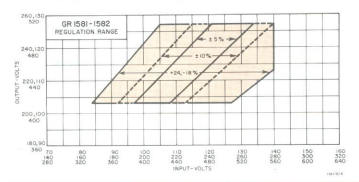
The input range for most GR regulators is expressed as a percentage of the output voltage ( $\pm 5$ ,  $\pm 10$ ,  $\pm 20$ , or +24 -18%). For example, if the output is set to 100 V on a regulator with a  $\pm 10\%$  range, the input can vary from 90 to 110 V and the regulator will maintain a constant 100-V output. Under some conditions for three-phase systems, this range can be appreciably increased; see below, under Three-Phase Selection, three-wire inputs.

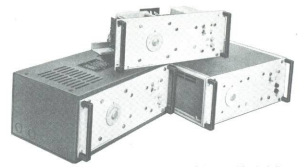
Output Characteristics: POWER FACTOR: 0 to 1, leading or lagging. RESPONSE: Rms. DISTORTION: None added. CONTROL: Front-panel screwdriver adjustment. REGULATION: Regulation accuracy applies for any combination of line voltage or frequency, load current or power factor.

**Environment:** TEMPERATURE: -20 to +52°C operating; -54 to +85°C storage.

**Electrical:** POWER: 1581:  $\approx$  35 W no load,  $\approx$  115 W full load. 1582:  $\approx$  45 W no load,  $\approx$  120 W full load.

Mechanical: Bench, rack, or wall mount. 1581: DIMENSIONS: 19x7x10.5 in. (483x178x267 mm); for cabinet add 2 in. (51 mm) to depth. WEIGHT: 42 lb (19 kg) net, 92 lb (42 kg) shipping; for cabinet add 6 lb (3 kg) to net and 12 lb (6 kg) to shipping. 1582: DIMENSIONS: 19x7x14.25 in. (483x178x 362 mm); for cabinet add 2 in. (51 mm) to depth. WEIGHT: 61 lb (28 kg) net, 110 lb (50 kg) shipping; for cabinet add 15 lb (7 kg) to net and 16 lb (8 kg) to shipping.





Your choice of regulator enclosures: Top, without cabinet; left, wall-mountable cabinet; right, convertible to either bench or rack-mounted use.

Description

Catalog Number

Variac® automatic voltage regulators (Unless options are specified, all come for line frequency 60 Hz, without cabinets) 115-V Models

115-V MODES

1581-AL, ±10%, 50 A

1582-AL, ±10%, 85 A

1581-AL2, +24 -18%, 25 A

1582-AL2, +24 -18%, 42.5 A

230-V Models

1581-AH5, ±5%, 40 A

1582-AH5, ±5%, 85 A

1581-AH, ±10%, 20 A

1582-AH, ±10%, 42.5 A

1581-AH2, +24 -18%, 10 A

1582-AH2, +24 -18%, 21.3 A

460-V Models

1582-AK5, ±5%, 34 A

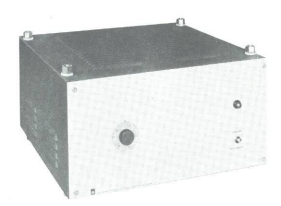
1582-AK5, ±5%, 34 A

1582-AK2, +24 -18%, 8.5 A

(Describe exactly as shown at the left.)

Select the following options, as desired

OP1 Bench Cabinet
OP2 Rack Cabinet
OP3 Wall Cabinet
OP4 400-Hz Line Frequency



# Variac® automatic voltage regulators

#### Type 1585

- 1% output accuracy
- high power up to 300 kVA 3-phase
- distortion-free regulation
- any load power factor
- transient overloads up to 1000%

The 1585 series of automatic voltage regulators, described only briefly here, is particularly appropriate for customers in Europe, or those who can readily import from Europe. These regulators, like the 1581 and 1582 models, for example, feature the efficiency and voltage-waveform preservation of transformer coupling from the power line to your load, with the turns ratio continuously and automatically adjusted to maintain the constant rms terminal voltage you select.

A large number of standard versions are readily available; specials also upon request. Standard features include single- or three-phase networks, standard powerline voltages and frequencies, mountings (presentation) of three kinds — portable, rack-or-bench, and housed in a stackable metal cabinet. Models are available with voltmeters.

- Note: This product is manufactured only in Europe.



#### **SPECIFICATIONS**

- for standard versions:

Power: Up to 300 kVA (3-phase).

Frequency: 48 to 63 Hz.

**Output Voltage:** Adjustable over a range of  $\pm 10\%$  from a nominal 127 or 220 V, single phase, set by a front-panel screwdriver control. RESPONSE: Rms. DISTORTION: None added by the regulator.

# Variac® adjustable autotransformers

What is a Variac?
Applications
How to Select a Variac
New — the U2
General Specifications
Single-Phase Models

Three-Phase Models
400-Hz Models
Portable Models
Motor-Driven Versions
Basic Data for Single Sections
Get More Out of Your Variac



## Variac® Adjustable Autotransformer

#### What Is a Variac?

The Variac® autotransformer is an efficient, troublefree device for controlling ac voltage and any other quantities that derive from ac voltage: heat output, light intensity, motor speed, and the outputs of various power supplies. The name Variac comes from the unit's function — "vary ac" — and is General Radio's registered name for its continuously adjustable autotransformer.

Unlike most transformers, the Variac has a transformation ratio that can be smoothly and continuously changed so the output of the unit can be controlled from zero to line voltage or even higher. Because it is a transformer, the Variac is

- efficient transforms power more efficiently than rheo-
- durable because it runs cool
- overload-able withstands 1000% short-term overloads
- independent of load size or power factor voltage to the load changes little from full load to none

- quiet adds no noise or distortion to the line
- reliable exclusive Duratrak® contact surface prevents injurious high-temperature oxidation and resultant brush-track deterioration

In addition, the Variac is

- easy to install. All mounting hardware is included; wiring diagram is on the terminal plate; conduit knockouts are included on all enclosed models.
- available in hundreds of standard versions to satisfy line frequency, voltage, and phase requirements, load size, mounting demands (including portable and metered models). They can be supplied with motor drives, ball bearings, and in ganged assemblies to increase basic line-voltage and load-current ratings.
- · assured safe by Underwriters' Laboratory listing and Canadian Standards approval of many models
- available in militarized models specifically designed for 400-Hz operation

**Applications** 

In most applications, a full turn of the Variac control shaft (320°) varies the output voltage, applied to the load, from zero to line voltage or 17% above if connected for "overvoltage" operation. Thus, the light or heat output or speed or torque of the load is varied from zero to rated or above. Some typical applications are shown below.

Voltage doubling If the available line voltage is only about half that required by the load, the Variac can double the voltage while providing full control of the output. Units designated by an "H" (W20H) are supplied with an input connection for this use; output current rating of the transformer is one-half its normal value in this case. On special order, similar connections for other multiplying ratios can be supplied.

Other applications The Variac autotransformer can also be used as a phase-shifter in three-phase circuits, as a color-temperature control, for calibrating voltmeters, ammeters, and wattmeters, and in many unique applications. It is the basis of a wide line of General Radio automatic line-voltage regulators and can be used in many similar custom applications.

Special models General Radio welcomes inquiries concerning special models. We can, for example, modify taps, include limit switches, change shaft length, add ball bearings, provide for 360° mechanical rotation, add one normal environments.

#### or more independently controlled brushes, treat the units with fungicide or otherwise prepare them for use in ab-Typical Applications for Variac® autotransformers

Incandescent Lamps Fluorescent Lamps (both hot- and cold-cathode types)

Type of Load

Heating Devices (resistive heaters and infra-red lamps)

AC Motors Universal Series Repulsion Two-phase Shaded-pole Split-phase induction Capacitor split phase

DC Motors

Electroplating Solenoids

Test Loads

Power and plate circuits

Brilliance and color temperature Brilliance (special circuitry required for best results)

**Function Controlled** 

Temperature

Use only on fan loads, or where torque is proportional to speed

Use with rectifier for motor-speed control

Current Voltage Force

High and low line-voltage testing, breakdown tests

#### How to Select a Variac

The Variac® adjustable autotransformers are grouped by line frequency, voltage, and phase, with brief specifications for each model.\* Within each group, the units are listed in order of increasing load rating that can be expressed in either current (amperes) or power (kVA). To make the selection you must know the line and load characteristics for your application. A brief look at these quantities may help.

Line frequency Most Variac models in the "W" series are designated for 50-to-60 Hz operation ("L" models are for 60 Hz only). Some "W" models can be used, without being derated, up to at least 400 Hz, but the regulation will be greater than normal and the physical size and weight larger than necessary. Therefore, we offer the "M" series Variac that is designed for operation from 350 to 1200 Hz. The M-series units are smaller and have better regulation at the higher frequencies. When series connected or when ordered specially, these units will also operate from 240-V lines.

Phase Variac models are available for both single- and three-phase operation. In general, three-phase ratings are governed by the ratings of each individual transformer in the assembly. That is, the voltage applied to, or the current drawn from, each individual unit must not exceed that specified for its single-phase uses. Thus, the considerations discussed below for single-phase applications apply separately to each unit in a three-phase assembly. A more detailed discussion on three-phase ratings and how to calculate them is given later in this section.

Line voltage Single-phase lines are normally either 120-volt or 240-volt, and GR Variac models come in two basic families to match. Should your line voltage be less than nominal, a unit rated for the nominal value will operate perfectly with no derating in current. Line voltage up to 17% above the nominal can be applied if overvoltage output is not required. For example, up to 140 volts line voltage can be applied to nominal 120-volt models if the maximum output voltage required is no more than the line voltage applied.

For single-phase line voltages from 480 to 560 volts, two Variac units rated for 240-V operation must be used with their coils connected in series across the line and the load connected one side to each of the Variac outputs. For such use, the load cannot be grounded at any point.

Load rating The load capacity of GR Variac autotransformers is specified in three ways: maximum current, rated current in amperes, and power in kVA (kilovoltamperes). Although closely related, they are different and the differences are important to the proper selection of your Variac.

An autotransformer cannot supply as much current at midrange settings as it can at full-voltage setting without overheating. Yet some nonlinear loads, incandescent lights for example, may draw nearly as much current at

one for example, may draw hearly as much curre

half voltage as they do at rated voltage, while other (linear) loads will draw current proportional to the applied voltage. As a general rule, if the load is nonlinear, or if the overvoltage connection is used to apply more than line voltage to the load, a Variac should be chosen that has a Rated Current adequate for the load. Otherwise, the larger Maximum Current is the load-rating limit. Special applications may permit higher current to be drawn; for a more complete discussion of ratings, see "Get More Out of Your Variac," later in this section.

The Variac power rating in kVA is given as a convenience in matching the right Variac to the load. It is the product of the rated line voltage and the *maximum* current rating of the Variac. There is a risk of misinterpreting it and exceeding the limits mentioned above; the kVA rating can be used only if the load is linear and the overvoltage connection is *not* used. Otherwise, load *current* must be determined and a Variac selected that has adequate rating.

Power ratings in kVA are given for three-phase Variac applications and must be interpreted as described above.

**Trade-offs** While some trade-offs, like those mentioned above, are included in the selection tables, there are others you may wish to consider. The load-current capacity of the Variac is limited by temperature and life. Specified ratings assume a maximum ambient temperature of 50°C and a minimum life span of 7 years. If the expected ambient is lower or forced cooling is possible, the autotransformer can be uprated without affecting life. Also, if a shortened life is not a problem in your application, a further uprating can be realized.

Finally, if the load is expected to be switched on and off regularly (as with a thermostatically-controlled heater), the Variac can be uprated. In general, if the time for an on-off cycle is 2 hours or less and the off time is 10% or more of the total cycle time, some significant improvement in rating can be realized.

Calculations and curves for duty-cycle and temperature are given in detail later in this section.

Selecting the proper Variac Autotransformer Knowledge of the line frequency, voltage, and phase of your application will lead you to one of several tables that follow. The considerations above will have helped you determine the current or power that the Variac must be capable of handling. Now, merely scan down the left columns in the table ("Rated Current," "Maximum Current," or "kVA") until you find an entry that equals or exceeds the value determined by your load. It may be rewarding to consider several models, including those with slightly higher ratings than necessary, as there is the possibility of saving money, space, or both. Some models (designated "L" as in W5L) offer higher ratings per dollar and have only the minor restrictions of 60-Hz operation only and no overvoltage connection.

Parallel connections In some instances, the selection tables will indicate that the ganged assembly you have chosen requires parallel connection of the individual

<sup>\*</sup> Models made in Europe are not described here.

units. Reference is made to a Type W50-P1 Choke, which must be used between the output connections of the individual units in the assembly to prevent one unit from forcing current into another, possibly causing excessive temperature and early failure. One choke is needed if two units are to be paralleled; three or more parallel units require one choke for each Variac. The chokes are not included with the ganged assembly and must be ordered separately (except for 9- and 12-gang W50 and W50H units which are shipped prewired with chokes).

How to order When you have chosen the right Variac autotransformer from the selection tables, record the 8digit catalog number and type number. Your order should include this information and a complete description of the unit. This permits us to cross-check your order and

catch any typographic errors.

Note that there are no 8-digit numbers given for motordriven or ball-bearing models; ordering should be done by a constructed type number (see below) and full de-

scription.

Models shown in the following lists may be ordered from GR at Concord, Massachusetts or your appropriate Regional Center or sales representative; refer to the front of the catalog. Of course, any of these offices will gladly assist you in selecting a standard Variac autotransformer or considering a special design to match your exact needs.

Made in Europe Many customers will undoubtedly want to obtain catalog information on the Variac product line made in Europe. Please direct your inquiries to General Radio (Overseas); the address is given in the front of the catalog.

## **Type Number Terminology**

In their various combinations, type numbers for Variac autotransformers consist of letters and numerals that indicate exactly what elements are included in each assembly. The following examples show the various combinations:

M	350-to-1200 Hz operation
W	50-to-60 Hz operation
W5	Model size, 120 V input
W5H	240-V input
W5L	60-Hz only, no overvoltage
W5HG2	2-gang W5H (substitute 3 for 3-gang, etc)
W5HG2BB	Adds ball bearings
W5HG2BBM	Adds complete enclosure
W5HG2D4CK	D indicates motor drive; 2, 4, 8, 16, 32,
64, or	128 following D indicates number of sec-
onds fo	or full traverse. C indicates phase-splitter
capacit	or and K indicates limit switches. Omit
BB from	m motor-drive type numbers since motor-
15.57.52.5	with are always equipped with hall hear-

driven units are always equipped with ball bearings.

Portable units with 2-wire line cord W5MT With 3-wire line cord **W5MT3** 

With voltmeter W5MT3VM

With voltmeter and ammeter W5MT3A With voltmeter and wattmeter W5MT3W

With voltmeter, ammeter and wattmeter W5MT3AW

## Variac® adjustable autotransformer — U2



Low-cost versatility The U2, a new low-cost adjustable autotransformer from GR, features simplified mounting for a variety of low-current control applications. It can be used with any input up to 120 volts, 60 to 400 Hz, and provides a full 140-volt output with a 120-volt input.

A single nut secures the autotransformer to any panel up to 1/4-inch thick. The unit's small size allows it to be used on densely packed front-panel configurations — the U2 is a natural for low-current applications in almost any situation.

- lowest cost 2-A unit available
- highest voltage output up to 140 V
- oversize brush and cooler operation assure extended life
- easily replaced shaft for special applications

#### **SPECIFICATIONS**

Input: 120 V, 60 to 400 Hz.

Output:	Tr	n Air	On Aluminum Panel			
0 to 120 V:	2 A rated	2.25 A max	2.25 A rated	3 A max		
0 to 140 V:	2 A rated	2 A max	2.25 A rated	2.25 A max		

Mechanical: Single-hole mounting of 0.375 in. (10 mm) for shaft plus 0.1875-in. (5-mm) hole for anti-rotation stop, max panel thickness 0.25-in. (6 mm). DIMENSIONS (wxhxdepth behind panel) 3.25x3.69x2.94 in. (83x94x75 mm). WEIGHT: 2.5 lb (1.2 kg) net, 3 lb (1.4 kg) shipping.

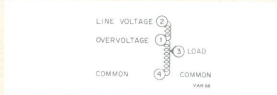
Description	Number
U2 Variac® adjustable autotransformer	3200-5110

Catalog

#### **General Specifications**

**Ball Bearings** Ball bearings at both ends of the shaft are offered for all units. They are useful where more precise alignment, more constant torque, and longer life are required. Ball bearings are standard on all motor-driven Variac® autotransformers, and on all 4- to 12-gang types W30, W30H, W50, and W50H manually-operated models.

Connections, Output "Line-voltage connection" refers to the connection of the Variac autotransformer for an output-voltage range of zero to line voltage. "Overvoltage connection" refers to the input-voltage connection for a range of output voltage from 0 to 117% of line voltage.



Current, Maximum Maximum current can be drawn at maximum voltage only when the line-voltage connection is used.

Current, Rated This current can be drawn at any dial setting, independent of overvoltage or line-voltage connection.

Dial Dial plates for single units are reversible. They read 0 to 120 volts output on one side and 0 to 140 volts on the other. H models have similar scale readings of 0 to 240 and 0 to 280. Dial plates are calibrated for mounting on a panel or on the front of a case; output voltage increases with clockwise rotation of the knob. All ganged assemblies are supplied with dials calibrated on one side only, reading 0 to 10.

Frequency, Line W-series units are specified for 50-to-60 Hz service except for the L types which are for 60-Hz service only.

However, both of these units can be operated at rated values at line frequencies to 400 Hz. For 350-to-1200 Hz service the M-series units are preferred. Models intended for 240-volt, 60-Hz service can be used at 25 Hz at their normal current rating but at one-half their 60-Hz voltage rating.

**kVA Ratings** The kVA rating is the maximum load current multiplied by the nominal input line voltage.

**Resolution** Variac resolution is virtually infinite as the resistive brush always spans 2 or more turns of the autotransformer winding.

Motor-Driven Units All Variac autotransformers, both single and ganged units, can be furnished with motor drive.

**Mounting Hardware** All models are supplied with the necessary mounting hardware.

Special Designs We welcome requests for modifications of any model. These include different windings, shifting taps, different shafts, or basic new designs to furnish output voltages or voltage ranges differing from standard models. On special order, all W-series Variac autotransformers can be manufactured to conform to military requirements that are standard with the M-series units.

Temperature Rise Ratings are based upon operation at ambient temperatures of up to 50°C. When the ambient temperature exceeds this figure, current ratings should be decreased (see Figure 2).

**Terminals** All models have combined soldering and screwtype terminals with the exception of the types W30 and W50 which are equipped with clamping terminals. Models for 120-volt lines have five terminals for either 120- or 140-volt maximum output connections: 240-volt units have two extra terminals to provide for either 120- or 240-volt input for 280-volt output.

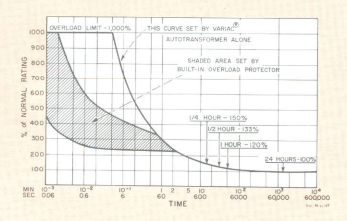


Figure 1. Short-time overload characteristic of Variac autotransformers with line-voltage connection.



Figure 2. Variac autotransformer derating versus ambient temperature.

#### **General Specifications (Cont'd)**

Military Environmental Specifications Most Variac autotransformers have been tested and do meet some or all of the following Military Specifications: MIL-STD-202, MIL-STD-810, MIL-STD-167, MIL-E-4158, MIL-E-4970, MIL-E-5272, MIL-E-5400, MIL-E-16400, MIL-R-23098, MIL-S-901C, MIL-T-945, and MIL-T-5422. "Certification of Compliance" can be furnished at no charge for units tested. Copies of the test data are also available for a small fee. For further information on environmental tests, please contact your local GR District Office.

Overload Protection Today's improved core materials permit the use of higher flux densities than were formerly practical. Under certain conditions of core magnetization and line-voltage phase, an inrush transient or surge having an initial value up to ten times the rated current of the unit may occur. This does no harm except to ordinary "quick-blow" fuses. For this reason, time-current integrating circuit breakers or "slow-blow" fuses are recommended for primary protection. They will hold during transients but will protect against sustained and potentially damaging overloads. Such a protective device on the *input* side of the Variac should be capable of handling a 1000% overload for the duration of one cycle of the power-line frequency.

Overload protection for variable-ratio transformers differs from that used with fixed-ratio transformers, where safe primary and secondary currents are determined by the ratio of secondary to primary turns. For example, in a fixed-ratio transformer having 100 primary turns and 20 secondary turns, if the safe secondary current is 10 amperes, the safe primary current will be 2 amperes. Equal protection will be provided by a 10-ampere secondary fuse or a 2-ampere primary fuse.

This is not true with Variac autotransformers. As the brush traverses the winding, the transformation ratio continually changes. Under the conditions of a varying transformation ratio, primary protection is of little or no value, but output protection is all important; it is the output current that must be held within safe limits. For this reason a Variac autotransformer should be protected by a fuse or circuit breaker in the brush lead, where the load is normally connected.

The nature of the protective devices selected should be partially determined by the service requirements. Variac autotransformers have an inherently high short-time overload capacity because temperature is dependent upon time for a given rise. They can safely absorb relatively infrequent short-time overloads (due to motor starting or lamp inrush) without being derated.

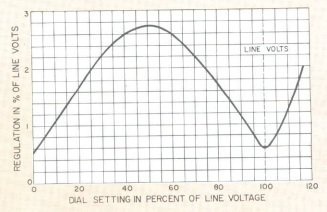
The upper curve in Figure 1 applies to units without built-in fuse protection. Models with built-in protection in the brush arm (models W5L, W20H, W30, W30H, W50, and W50H) have overload characteristics corresponding to the shaded area on the curve. The fuse is purposely made inaccessible to guard against careless replacement with fuses of wrong value. Its basic purpose is to provide thermal protection to the autotransformer, and it is not intended to serve as the sole protective device for the unit. It is essential that the user add ex-

ternal overload protection to the output of the variac, that is, between the brush and the load.

To benefit fully from the short-term overload characteristic, the overload capacity must not be unduly limited by the protective device. Since quick-blow fuses cannot withstand surges, their use is discouraged except for loads not subject to inrush. Slow-blow fuses are better; time-current integrating circuit breakers are better still. Thermal breakers are to be preferred, since they automatically derate with increasing ambient temperature. They most nearly conform to the requirements shown in Figure 2. This type of protector is standard in the Type MT (portable, cased) models of the W-series Variac autotransformers.

**Regulation** Regulation is defined as the change in output voltage from no load to full load current (varying load resistance), with constant input voltage, and is expressed as a percentage of line voltage.

In an autotransformer, regulation varies with dial setting, largely because of IR drop in the winding, and is minimum at transformation ratios of zero and one. Note that, at zero and line-voltage settings, there is some slight regulation attributable to the resistance of the brush. Regulation is also due in part to leakage reactance caused by stray flux that does not link all the turns. While this is a minor factor at low frequencies, it becomes dominant at some higher frequency and actually imposes an upper-frequency limit on the operation of the autotransformer. This limit depends on the load conditions.

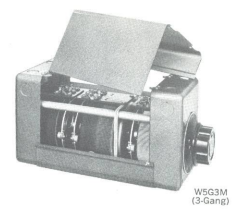


Typical regulation curve with normal rated current.

Paralleling Choke, W50-P1 Many of the Variac autotransformers listed on the following pages are indicated to require one or more Type W50-P1 Chokes (catalog number 3150-5016). This unit is used when two or more autotransformer outputs are to be connected in parallel; it impedes the flow of potentially destructive-circulating currents. Instructions for proper interconnecting are included with each unit.









## Single-phase, 120-volt input, 50-60 Hz

S. Y. Land											THE RESERVE TO			
	О	utput					Description							
Rated Current Amperes	Max Current Amperes	kVA	Max Output Voltage Range	Туре		Mounting	Notes	W50-P1 Chokes Req'd for par- allel operation	Catalog Number	Net Weight Ib	Shipping Wt Ib	Dim	Outlinensions	ne (inches)
2.0	3.0		0-140	U2	•	Open			3200-5110	2.5	3	31/4		
2.0	2.6	0.31	0-140	W2M	•	Encl			3010-5111	4	9	41/8	311/16 51/16	215/ <sub>6</sub> 43/ <sub>8</sub> †
2.4	3.1	0.37	0-140	W2	•	Open			3010-5110	3	4	31/4	311/16	
5.0	6.5	0.78	0-140	W5M	•	Encl			3030-5111	7	13	47/8	6%	315/6† 43/8*†
6.0	7.8	0.94	0-140	W5	•	Open			3030-5110	6	8	41/2	415/16	315/6*†
7.1	9.2	1.1	0-120	W5LM	•	Encl	60 Hz only		3050-5111	7	13	47/8	6%6	43/8
8.5	11.0	1.32	0-120	W5L	•	Open	60 Hz only		3050-5110	7	8	41/2	415/16	411/6*
8.5	11.0	1.32	0-140	W8	•	Open			3038-5110	8	9	41/2	415/16	
10.0	13.0	1.56	0-120	W8L	•	Open	60 Hz only		3058-5110	8	12	41/2	415/16	41/16
10.0	13.0	1.56	0-140	W10	•	Open			3060-5110	12	13	53/4	65/6	315/6*†
10.0	13.0	1.56	0-140	W10M	•	Encl			3060-5111	15	17	63/4	91/2	51/4*†
14.2	18.4	2.2	0-120	W5LG2M		Encl	60 Hz only	1	3050-5121	15	23	51/8	63/4	81/8
17.0	22.0	2.6	0-120	W5LG2		Open	60 Hz only	1	3050-5120	14	16	41/2	415/16	8
17.0	22.0	2.6	0-140	W8G2		Open		1	3038-5120	16	19	41/2	415/16	95/16
20.0	26.0	3.12	0-140	W20	•	Open			3090-5110	21	24	71/2	81/16	45/8*†
20.0	26.0	3.12	0-140	W20M	•	Encl			3090-5111	24	29	85/8	1115/16	53/8 †
20.0	26.0	3.1	0-120	W8LG2		Open	60 Hz only	1	3058-5120	17	19	41/2	415/16	95/16
21.3	27.6	3.3	0-120	W5LG3M		Encl	60 Hz only	3	3050-5131	22	32	51/8	63/4	121/4
25.5	33.0	4.0	0-120	W5LG3	•	Open	60 Hz only	3	3050-5130	20	22	41/2	415/16	121/8
25.5	33.0	4.0	0-140	W8 <b>G</b> 3	•	Open		3	3038-5130	25	27	41/2	415/16	1315/6
28.0	32.0	3.84	0-140	W30M		Encl			3120-5111	37	47	11	143/4	53/4
30.0	36.0	4.32	0-140	W30	•	Open			3120-5110	30	38	10	1113/16	41/8
30.0	39.0	4.7	0-120	W8LG3		Open	60 Hz only	3	3058-5130	25	27	41/2	415/16	1315/16
40.0	52.0	6.2	0-140	W20G2M		Encl		1	3090-5121	48	56	9	121/16	93/8
40.0	52.0	6.2	0-140	W20G2		Open		1	3090-5120	43	48	71/2	81/16	93/6
40.0	45.0	5.40	0-140	W50M	•	Encl			3150-5111	57	74	131/16	16%	71/4*†
56.0	50.0 64.0	6.00 7.7	0-140	W50	•	Open			3150-5110	50	57	121/2	133/4	61/4*†
60.0	72.0	8.6	0-140 0-140	W30G2M W30G2		Encl		1	3120-5121	67	90	113/8	1415/6	101/16
60.0	78.0	9.4	0-140	W20G3M		Open Encl		1	3120-5120	61	80	10	1113/16	91/8
60.0	78.0	9.4	0-140	W20G3	•	Open		3	3090-5131	71	82	9	121/16	1315/6
80.0	90.0	10.8	0-140	W50G2M		Encl		3	3090-5130	65	71	71/2	81/16	13¾
84.0	96.0	11.5	0-140	W30G3M		Encl		3	3150-5121 3120-5131	123	160	1313/16	171/16	1411/16
90.0	108.0	13.0	0-140	W30G3		Open		3	3120-5131	99 93	125	113/8	1415/6	1411/16
100.0	100.0	12.0	0-140	W50G2	•	Open		1	3150-5130	112	113	10	1113/6	207/8
120.0	135.0	16.2	0-140	W50G3M	~	Encl		3	3150-5120	179	221	1313/16	133/4	141/2
150.0	150.0	18.0	0-140	W50G3		Open		3	3150-5131	163	206	121/2	17½ 13¾	211/6
160.0	180.0	21.6	0-140	W50G4BBM		Encl		4	3150-5130	240	313	1313/16	171/16	271/16
200.0	200.0	24.0	0-140	W50G4BB		Open	- 17-25	4	3150-5240	215	288	121/2	133/4	271/4
240.0	270.0	32.4	0-140	W50G6BBM		Encl		6	3150-5261	355	430	1313/16	171/4	403/16
300.0	300.0	36.0	0-140	W50G6BB		Open		6	3150-5260	325	400	121/2	133/4	40

<sup>\*</sup> Listed under Re-examination Service of the Underwriters' Laboratory.

<sup>†</sup> Approved by the Canadian Standards Association.

Federal stock numbers are listed before the Index.









# Single-phase, 240-volt input, 50-60 Hz

	Ou	itput					Description							
Rated Current Amperes	Max Current Amperes		Max Output Voltage Range			Mounting		W50-P1 Chokes Req'd for par- allel operation	Catalog	Net Weight Ib	Shipping Wt Ib	Dime	Outline ensions (ir	nches)
Surr	Max	kVA	Max Outl Volt	Type		Mou	Connection	W5 Recalled	Number	P S	Sh	W	Н	D
2.0	2.6	0.62	0-280	W5H	•	Open			3040-5110	6	8	41/2	415/16	315/6†
2.0	2.6	0.62	0-280	W5HM	•	Encl			3040-5111	7	13	47/8	6%6	43/8 †
2.4	3.1	0.74	0-280	W2G2	•	Open	Series		3010-5120	7	9	31/4	311/16	715/16
4.0	5.2	1.25	0-280	W10H	•	Open			3070-5110	11	12	53/4	65/16	41/16†
4.0	5.2	1.25	0-280	W10HM	•	Encl			3070-5111	14	17	63/4	9½	51/4†
5.0	6.5	1.56	0-280	W5G2M		Encl	Series		3030-5121	15	23	51/8	63/4	81/8
6.0	7.8	1.87	0-280	W5G2	•	Open	Series		3030-5120	14	15	4½	415/6	45/8*†
8.0	10.4	2.50	0-280	W20H	•	Open			3100-5110	20	23	71/2	81/16	53/8*†
8.0	10.4	2.50	0-280	W20HM	•	Encl			3100-5111	23	28	85/8	1115/6	95/6
8.5	11.0	2.64	0-280	W8G2		Open	Series		3038-5120	16	19	4½	415/6	95/16
10.0	13.0	3.12	0-240	W8LG2		Open	Series 60 Hz only		3058-5120	17	19	4½	415/16	95/6
10.0	13.0	3.12	0-280	W10G2		Open	Series		3060-5120	25	27	53/4	65/6	91/2
10.0	13.0	3.12	0-280	W10G2M		Encl	Series		3060-5121	29	34	71/8	911/16	41/8
12.0	15.6	3.74	0-280	W30H		Open			3130-5110	29	36	10	1113/6	53/4
12.0	15.6	3.74	0-280	W30HM	•	Encl			3130-5111	36	45	11	143/4	93/16
16.0	20.8	4.99	0-280	W20HG2		Open	Parallel	1	3100-5120	41	46	71/2	81/16	93/8
16.0	20.8	4.99	0-280	W20HG2M		Encl	Parallel	1	3100-5121	45	54	9	121/16	93/16
20.0	26.0	6.24	0-280	W20G2		Open	Series		3090-5120	43	48	71/2	81/16	93/8
20.0	26.0	6.24	0-280	W20G2M		Encl	Series		3090-5121	48	56	9	121/16	71/4*†
20.0	31.0	7.45	0-280	W50HM		Encl			3160-5111	60	76	13%	1113/16	97/8
24.0	31.2	7.5	0-280	W30HG2		Open	Parallel	1	3130-5120	59	76	113/8	1415/16	101/16
24.0	31.2	7.5	0-280	W30HG2M		Encl	Parallel	1	3130-5121	64	87	121/2	133/4	61/4*†
25.0	32.5	7.80	0-280	W50H		Open			3160-5110	53	60 90	113/8	1415/16	101/16
28.0	32.0	7.7	0-280	W30G2M		Encl	Series		3120-5121	67	80	10	1113/16	97/8
30.0	36.0	8.6	0-280	W30G2		Open	Series		3120-5120	61 90	107	10	1113/16	201/8
36.0	46.8	11	0-280	W30HG3		Open	Parallel	3	3130-5130 3130-5131	90	120	113/8	1415/16	1411/16
36.0	46.8	11	0-280	W30HG3M		Encl	Parallel	3		126	165	1313/6	171/16	1411/16
40.0	62.0	14.9	0-280	W50HG2M	•	Encl	Parallel	1	3160-5121 3160-5120	116	153	121/2	133/4	141/2
50.0	65.0	15.6	0-280	W50HG2		Open	Parallel	1		183	230	1313/16	171/16	211/16
60.0	93.0	22.3	0-280	W50HG3M		Encl	Parallel	3	3160-5131	167	214	121/2	133/4	207/8
75.0	97.5	23.4	0-280	W50HG3	•	Open	Parallel	3	3160-5130	255	328	1313/16	171/16	271/6
80.0	124.0	29.8	0-280	W50HG4BB	100000	Encl	Parallel	4	3160-5241		300	121/2	133/4	271/4
100.0	130.0	31.2	0-280	W50HG4BB	3	Open	Parallel	4	3160-5240	230	458	1313/16	171/6	403/16
120.0	186.0	44.6	0-280	W50HG6BE		Encl	Parallel	6	3160-5261 3160-5260	385 355	428	121/2	133/4	40/16
150.0	195.0	46.8	0-280	W50HG6BE	3	Open	Parallel	6	3100-5200	333	420	14/2	10/4	,,,

## Single-phase, 480-volt input, 50-60Hz

0.0	0.01	1.04	0-560	W5HG2	Open	Series		3040-5120	13	15	41/2	415/16	8
2.0	2.6	1.24			Encl	Series		3040-5121	15	23	51/8	63/4	81/8
2.0	2.6	1.24	0-560	W5HG2M		Control Control		3070-5120	24	27	53/4	65/16	95/16
4.0	5.2	2.5	0-560	W10HG2	Open	Series						911/16	91/2
4.0	5.2	2.5	0-560	W10HG2M	Encl	Series		3070-5121	29	33	71/8		
8.0	10.4	5.0	0-560	W20HG2	Open	Series		3100-5120	41	46	71/2	81/16	93/16
	10.4	5.0	0-560	W20HG2M	Encl	Series		3100-5121	45	54	9	121/16	. 93/8
8.0				W30HG2	Open	Series		3130-5120	59	76	10	1113/16	91/8
12.0	15.6	7.48	0-560					3130-5121	64	87	113/8	1415/16	101/16
12.0	15.6	7.48	0-560	W30HG2M	Encl	Series			126	165	1313/6	171/16	1411/16
20.0	31.0	14.9	0-560	W50HG2M ◆	Encl	Series		3160-5121			- 10		51 0 51 15
25.0	32.5	15.6	0-560	W50HG2	Open	Series		3160-5120	116	153	121/2	13¾	141/2
	62.0	29.8	0-560	W50HG4BBM	Encl	Parallel	2	3160-5241	255	328	1313/16	171/16	271/16
40.0			115/11/5/15/15/15	Automorphic Committee (Committee Committee Com	Open	Parallel	2	3160-5240	230	300	121/2	133/4	271/4
50.0	65.0	31.2	0-560	W50HG4BB	17. #1. LONG.			3160-5261	355	430	1313/16	171/16	403/16
60.0	91.0	44.7	0-560	W50HG6BBM	Encl	Parallel	6						40
75.0	97.5	46.8	0-560	W50HG6BB	Open	Parallel	6	3160-5260	355	428	121/2	133/4	40

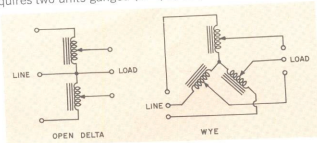
Federal stock numbers are listed before the Index.

## How to Select a Three-Phase Variac

As discussed in an earlier paragraph, selecting the proper Variaca autotransformer depends on your first knowing the conditions imposed by the power line (frequency, voltage, and phase) and by the load (expressed in current or power).

To determine the needed rating for a three-phase Variac assembly, look at the individual units in the assembly and the line voltage and currents that will be imposed upon them. If the voltages and currents are within rating for the individual units, the assembly will do the

To control three-phase power, Variac autotransformers can be connected in either a wye configuration, which requires three units ganged (or 6, 9, or 12 for added capacity), or in an open-delta configuration, which requires two units ganged (or 4, 6, etc).



Consider the simplest cases where a single Variac unit is used in each arm. In the wye configuration, the full line-to-line voltage is not imposed on each unit, rather it is  $1/\sqrt{3}$  or about 58% of the voltage. Thus a 240-volt line will impose about 138 volts on each unit. However, each unit supplies the full line current to the load through its brush. In the open delta, the input to each unit is the full voltage from the line and each unit must supply the full line current.

Line voltage Three-phase Variac assemblies are specified for the more common 208-volt, 240-volt, and 480volt lines. The open delta Variac configuration is limited to the 208- and 240-volt applications and must use the Variac units with a basic rating of 240 volts; the over-

voltage connection can be used. If the wye is used, the three common line voltages will impose 120, 138, and 277 volts respectively on the individual units in the assembly. So, for 208-volt lines, the Variac units rated for 120 volts can be employed, and the overvoltage connection used, if desired. For 240-volt lines, either 120-volt units can be used (restricted to the line-voltage connection) or 240-volt units can be used (overvoltage permitted). For 480-volt lines, 240-volt units are usable but restricted to line-voltage connection.

Load current The current rating of the individual Variac autotransformers in the ganged assemblies is the same as the maximum line current to the load. Thus, each leg of the wye or open delta can be selected as though it were a single-phase unit. Each leg can consist of as many units paralleled (with required chokes) as is necessary to handle the current. Standard assemblies are offered with up to 12 ganged-units (a wye with four paralleled units in each leg), and even larger ones can be supplied on special order.

Load power An aid to computing the load power from the voltage and current ratings of individual components of a three-phase load, and the reverse calculations, is given in "Get more out of your Variac," later in this section. However, the kVA ratings of the three-phase Variac autotransformers require an explanation. As with singlephase units, three-phase kVA rating is the product of the maximum current and the line voltage (multiplied by  $\sqrt{3}$ ).\* It should not be used in selecting a Variac when the overvoltage connection is employed, when nonlinear loads are used, or when the phase loads may be unbalanced. In those cases, the separate line currents should be calculated and compared against the rated current of the Variac.

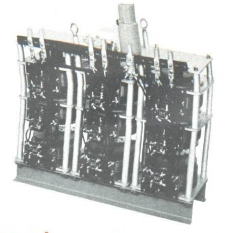
Line frequency The selection of a W- or M-series Variac based on line frequency will be governed by the same considerations discussed earlier. Three-phase models for operation at 350 Hz and above are listed later, under 400-Hz operation.



Three-phase, 208-volt input, 60-Hz only

	Ou	ıtput					Description							
Rated Current Amperes	Max Current Amperes	kVA	Max Output Voltage Range	Туре		Mounting	Connection	W50-P1 Chokes Req'd for par- allel operation	Catalog Number	Net Weight Ib	Shipping Wt Ib	,Dime	Outline ensions (i	
7.1	9.2	3.31	0-208	W5LG3M		Encl	Wye		3050-5131	22	32	51/8	63/4	121/4
4 100			0-208	W5LG3	•	Open	Wye		3050-5130	20	23	41/2	415/16	121/8
8.5	11.0	3.96	1.00	100000000000000000000000000000000000000					3058-5130	25	27	41/2	415/16	13%
10.0	13.0	4.68	0-208	W8LG3		Open	Wye		2020-2120	23	2/	7/2	7 716	2071

<sup>\* 3</sup> single-phase units, each with  $1/\sqrt{3}$  the line voltage.



W50G9



W20G3

# Three-phase, 208-240-volt input, 50-60 Hz Overvoltage may be used on open delta connection or 208-volt input.

	C	Output				-	Description							
							Description		_					
Rated Current Amperes	Max Current Amperes	kVA	Max Output Voltage Range	Type		Mounting	Connection	W50-P1 Chokes Req'd for par-	Catalog	Net Weight Ib	Shipping Wt.lb	Dir	Outlir mensions	e (inches)
2.0		1.08	0-280	W5HG2		Open	Open Delta	>11 0		ZΩ	s ≥	W	Н	D
2.0		1.08	0-280	W5HG2M		Encl	Open Delta		3040-5120	13	15	41/2	415/16	8
2.0	2.6	1.08	0-240	W2G3M		Encl	Wye		3040-5121	15	23	51/8	63/4	81/8
2.4	3.1	1.29	0-240	W2G3	(a)	Open	Wye		3010-5131	12	21	43/8	53/4	121/8
4.0	5.2	2.16	0-280	W10HG2		Open	Open Delta		3010-5130	11	13	31/4	311/16	12
4.0	5.2	2.16	0-280	W10HG2M		Encl			3070-5120	24	27	53/4	65/6	95/16
5.0	6.5	2.70	0-240	W5G3M	•	Encl	Open Delta Wye		3070-5121	29	33	71/8	911/16	91/2
6.0	7.8	3.24	0-240	W5G3	•	Open	Wye		3030-5131	22	32	51/8	63/4	121/4
8.0	10.4	4.32	0-280	W20HG2		Open	Open Delta		3030-5130	20	22	41/2	415/16	121/8
8.0	10.4	4.32	0-280	W20HG2M		Encl	Open Delta		3100-5120	41	46	71/2	81/16	93/16
8.5	11.0	4.57	0-240	W8G3	<b>(a)</b>	Open	Wye		3100-5121	45	54	9	121/16	93/8
10.0	13.0	5.40	0-240	W10G3	•	Open	Wye		3038-5130	25	27	41/2	415/16	1315/6
10.0	13.0	5.40	0-240	W10G3M		Encl	Wye		3060-5130	37	40	53/4	65/16	14
12.0	15.6	6.48	0-280	W30HG2		Open	Open Delta		3060-5131	43	47	71/8	911/16	143/16
12.0	15.6	6.48	0-280	W30HG2M		Encl	Open Delta		3130-5120	59	76	10	1113/16	97/8
20.0	26.0	10.8	0-240	W20G3	•	Open	Wye		3130-5121	64	87	113/8	1415/16	101/16
20.0	26.0	10.8	0-240	W20G3M	~	Encl	Wye		3090-5130	65	71	71/2	81/16	13¾
20.0	31.0	12.9	0-280	W50HG2M	•	Encl	Open Delta	-	3090-5131	71	82	9	121/16	1315/6
25.0	32.5	13.5	0-280	W50HG2		Open	Open Delta	-	3160-5121	126	165	1313/6	171/16	1411/16
28.0	32.0	13.3	0-240	W30G3M		Encl	Wye		3160-5120 3060-5131	116	153	121/2	13¾	141/2
30.0	36.0	15.0	0-240	W30G3		Open	Wye		3120-5131	99	125	113/8	1415/16	141/16
40.0	45.0	18.7	0-240	W50G3M		Encl	Wye		3150-5131	93	113	121/2	133/4	201/8
50.0	50.0	20.8	0-240	W50G3		Open	Wye		3150-5131	163	221	1313/6	171/16	211/16
40.0	62.0	25.8	0-280	W50HG4BB	М	Encl	Open Delta	2	3160-5241	255	206 328	121/2	133/4	201/8
50.0	65.0	27.0	0-280	W50HG4BB		Open	Open Delta	2	3160-5241	230	300	1313/16	171/16	27%
80.0	90.0	37.4	0-240	W50G6BBM		Encl	Wye	3	3150-5261	355	430	121/2	13¾	271/4
0.00	100.0	41.6	0-240	W50G6BB		Open	Wye	3	3150-5261	325	400	1313/16	171/16	40%
150.0	150.0	62.4	0-240	W50G9BB		Open	Wye (chokes included)	-	3130-3200	600	720	12½ 39	13¾ 35	40
0.00	200.0	83.2	0-240	W50G12BB		Open	Wye (chokes included)		7	760	880	39	41	17 17

# Three-phase, 480-volt input, 50-60 Hz (Overvoltage connection not recommended)

2.0	2.6	2.16	0-480	W5HG3	Open	Wye	1	3040-5130	20	00	417	****	
2.0	2.6	2.16	0-480	W5HG3M	Encl	Wye			7,775	22	41/2	415/6	121/8
4.0	5.2	4.32	0-480	W10HG3	Open	Wye		3040-5131	22	31	51/8	63/4	121/4
4.0	5.2	4.32	0-480	W10HG3M		,		3070-5130	36	39	53/4	65/16	14
8.0	10.4	8.65			Encl	Wye		3070-5131	.42	46	71/8	911/16	143/6
	1000000	7	0-480	W20HG3	Open	Wye		3100-5130	61	68	71/2	81/16	133/4
8.0	10.4	8.65	0-480	W20HG3M	Encl	Wye		3100-5131	67	79	9	121/6	1315
12.0	15.6	13.0	0-480	W30HG3	Open	Wye		3130-5130	90	107	121/2	- 10	
12.0	15.6	13.0	0-480	W30HG3M	Encl	Wye		3130-5131	97	120		13¾	201/8
20.0	31.0	25.8	0-480	W50HG3M	Encl	Wye	-				11%	1415/6	141%
25.0	32.5	27.0	0-480	W50HG3 ♠	Open	Wye		3160-5131	183	230	1313/16	171/16	211/16
40.0	62.0	51.5	0-480	W50HG6BBM				3160-5130	167	214	121/2	133/4	201/8
50.0	65.0	54.0			Encl	Wye	3	3160-5261	385	458	1313/16	171/16	403/6
75.0			0-480	W50HG6BB	Open	Wye	3	3160-5260	355	428	121/2	133/4	40
	97.5	81.0	0-480	W50HG9BB	Open	Wye (chokes included)			610	730	39	35	17
0.00.	130 drive onl	108.0	0-480	W50HG12BB	Open .	Wye (chokes included)			806	926	39	41	17

# Three-phase, 560-volt input, 50-60 Hz available on request:

Federal stock numbers are listed before the Index.



### **400-Hz Operation**

- small, light, excellent regulation
- high- and low-temperature lubrication
- iridite-treated aluminum parts
- fungicidal treatment of all phenolic parts
- special nickel-plated brush holders

The M-series models are designed for use at frequencies between 350 and 1200 Hz. They are electrically the high-frequency equivalents of the standard W series but are much smaller and lighter than the 60-Hz models. At 400 Hz, the regulation obtained with the M-series is considerably better than with the 60-Hz models.

All M-series units conform to most military specifications for shock, vibration, salt spray, tropicalization, altitude, humidity, and temperature. See General Specifications section for further information regarding military environmental specifications. Operation of the M-series models is possible at 60 Hz if the input is limited to 60 volts. The output current remains the same and the output voltage range is 0 to 70 volts.

## Single-phase, 120-volt input, 400-Hz

	Ou	utput		ı			Description						
Rated Current Amperes	Max Current Amperes	kVA	Max Output Voltage Range	Ту	pe	Mounting	Connection	Catalog Number	Net Weight Ib	Shipping Wt Ib	Dime	Outline ensions (in	nches)
2.4	3.1	0.37	0-140	M2	•	Open		3410-5110	2	3	217		_
6.0	7.8	0.94	0-140	M5	•	Open				3	31/4	311/16	211/6†
10.0	13.0	1.56						3430-5110	3	4	41/2	415/16	211/61
			0-140	M10	•	Open		3460-5110	6	8	53/4	65/16	37/6†
20.0	26.0	3.12	0-140	M20	•	Open		3490-5110	13	15	71/2	81/16	35/8†

### Three-phase, 120-volt input, 400-Hz

2.4	2.1	0.65	0-140	14000	-								
2.4	3.1	0.65	0-140	M2G2	•	Open	Open Delta	3410-5120	4	5	31/	311/4	E7/
6.0	7.8	1.62	0-140	M5G2	^	0	0 5 11				3/4	3./16	51/16
	7.0	1.02	0-140	MOGZ	(*)	Open	Open Delta	3430-5120	7	8	41/2	415/16	51/2
10.0	13.0	27	0-140	M10G2	(a)	0-0-	0 - 5 11		-		7/2	7 /16	2/2
		2.17	0-140	MITOGZ		Open	Open Delta	3460-5120	12	16	53/4	65/16	613/16
20.0	26.0	5.4	0-140	M20G2		Open	Once Delte			20000		0/16	0 716
	20.0	0.4	0-1-40	MIZUGZ		Open	Open Delta	3490-5120	26	30	7	81/16	73/16

## Three-phase, 120-208-240-volt, 400-Hz

2.4	3.1	1.30	0-240*	M2G3	(A)	Open	Wve	2410 5120	-		01.		_
	7.0							3410-5130	5	/	31/2	311/16	81/4
6.0	7.8	3.24	0-240*	M5G3	•	Open	Wye	3430-5130	10	12	41/2	415/16	83/8
10.0	13.0	5.4	0-240*	M10G3	•	Open	Wye	3460-5130	19	23		7,750,000	-
20.0	26.0	10.8	0-240*	M20G3	^	-	1111 P 1111		-	23	53/4	615/16	101/4
	20.0	10.0	0-240	WIZUG3	•	Open	Wye	3490-5130	38	43	71/2	81/16	103/4

<sup>\* 17%</sup> overvoltage connection is permitted on 120/208, three-phase lines.

Federal stock numbers are listed before the Index.





W8MT3

**W8MT3VM** 

#### Portable Variac® Autotransformers

Portable, metered, cased units are available in twenty models for use in the laboratory and on the test bench. Each consists of a Variac autotransformer and an overload protector. Some models have a voltmeter, ammeter, and wattmeter in different configurations.

Adequate meter shielding is provided to reduce stray fields sufficiently to give over-all meter accuracy of 3% of full scale (5% of full scale for the powerful W20HMT3A).

The output circuit is protected by either a Klixon\* thermal overload breaker, resettable from the panel, or by easily accessible and replaceable fuses.

A double-pole on-off switch disconnects both sides of the line. Where dual-range meters are used, make-beforebreak range switches permit switching under load. All have convenient carrying handles. Some models come in both 2- and 3-wire versions.

## Single-phase, 120-volt input, 50-60 Hz

	Outpu	t								h				
ed ent eres	Rated Current Amperes Max Current Amperes				V	Meter Range (full scale)	S	2- or 3- wire cord	Catalog	t Weight	ipping Ib	Dime	Outline ensions (i	
Rate	Max Curre Ampe	Max Output Voltage Range	Type		Amperes	Watts	Volts	receptacle	Number	Net Ib	Shir	W	Н	D
5.0		0-140	W5MT	•	_		_	2	3030-5118	8	15	47/8	6%	43/8*†
5.0		0.140	W5MT3	•		_	_	3	3030-5119	8	15	47/8	6%	43/8*†
5.0		0-140	W5MT3VM	(4)	10 <u>00</u>	<u></u>	150	3	3030-5015	8	19	47/8	6%	43/8
5.0		0-140	W5MT3A	(1)	1/5	10.00	150	3	3030-5012	11	19	63/4	91/2	51/4
5.0		0-140	W5MT3W	(4)		150/750	150	3	3030-5013	12	19	63/4	91/2	51/4
5.0		0-140	W5MT3AW		1/5	150/750	150	3	3030-5014	12	21	1115/16	85/8	53/8
7.1		0-140	W5LMT3				_	3	3050-5119	8	18	41/8	6%	43/8
		0-120	W8MT3	_			_	3	3038-5119	10	16	53/8	7	61/8
10.0	-	0-140	W8MT3VM	_		_	150	3	3038-5015	10	16	53/8	7	61/8
10.0		0-140	W10MT	•		_		2	3060-5118	16	24	63/4	91/2	51/4†
10.0		0-140	W10MT3	•				3	3060-5119	16	24	63/4	91/2	51/4†
10.0	_	0-140	W10MT3A	(4)	2/10		150	3	3060-5012	18	30	85/8	1115/16	53/8
10.0		0-140	W10MT3W	-		300/1500	150	3	3060-5013	18	30	85/8	1115/16	53/8
18.0		0-140	W20MT3A	_	20		150	3	3090-5012	27	34	85/B	1115/16	53/8
		0-140	W20MT3A W20MT3	•			_	3	3090-5119	20	23	85/8	1115/6	53/6 †
18.0	-	0-140	MATOM 12	(0)						+				

<sup>160</sup> Hz only

#### Single-phase, 240-volt input, 50-60 Hz

		***********	^ I				2	3040-5118	8	15	47/g	6%	43/8 +
2.0	 0-280	W5HMT	(1)	_	ST 12		~	The second secon	-		7.0		
4.0	0-280	W10HMT	(4)		_		2	3070-5118	15	24	63/4	91/2	51/4
4.0			~				2	3070-5119	15	24	63/4	91/2	51/4
4.0	 0-280	W10HMT3	•	_	-	_	3		-			- / 2	
8.0	 0-280	W20HMT3					3	3100-5119	27	35	85/8	1115/16	53/8+
0.0			_			000	2	3100-5012	25	31	85/8	1115/6	53/8
8.0	 0-280	W20HMT3A	•	10	_	300	3	3100-3012	-		7.0	+	

Types MT and MT3 have overvoltage connections and corresponding dial scales, but can be supplied on special order with line-voltage connections and dial scales.

<sup>\*</sup> Registered trademark of Texas Instruments Inc.

<sup>\*</sup> Listed under Re-examination Service of Underwriters' Laboratory.

<sup>†</sup> Approved by Canadian Standards Association.



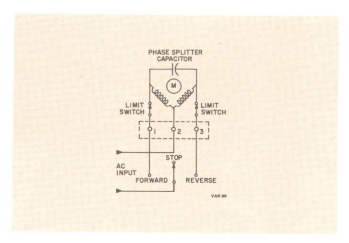
#### **ORDERING INFORMATION**

From table: yes = available from stock so = available on special order

#### Establishing correct type number:

- 1. Select basic Variac type number; e.g., W5G2 (a 2-gang W5-series Variac)
- 2. Select time desired for full 320° traverse and insert time in "D-CK"
- Arrange in following order: W5G2D8CK (a 2-gang W5-series Variac with motor drive, 8-second traverse)
- If fully enclosed case is desired, add "M", e.g., W5G2D8CKM.

**Dimensions:** Width and height are same as for component Variac. Depth is approx 6 inches greater than that of equivalent manually operated model.



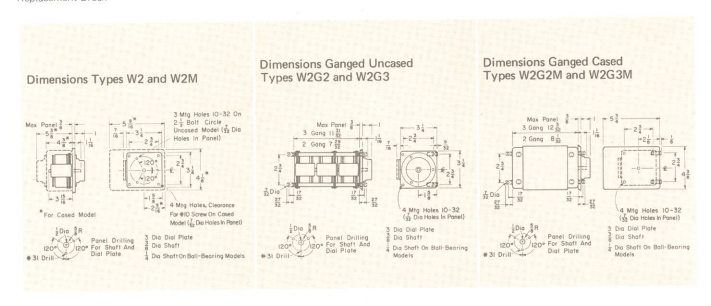
Schematic diagram of motor circuit

Seconds for full 320° Traverse*	2	4	8	16	32	64	128	Shipping (II Cased	g Weight b) Uncased	Seconds for full 320°	2		8	16	20	6.6	100		ng Weight
			100000				120		Officased	Traverse*	2	4	8	16	32	64	128	Cased	Uncase
M2	yes	yes	yes	yes	yes	yes		9		W10	yes	yes	yes	yes	yes	yes	yes	23	30
M2G2	yes	yes	yes	yes	yes	yes		11		W10G2	so	SO	yes	yes	yes	yes	yes	35	43
M2G3		yes	yes	yes	yes	yes		14	* * *	W10G3	SO	SO	yes	yes	yes	yes	yes	47	56
M5	yes	yes	yes	yes	yes	yes		14		W10H	yes	yes	yes	yes	yes	yes	yes	23	30
M5G2	yes	yes	yes	yes	yes.	yes		16		W10HG2	so	yes	yes	yes	yes	yes	yes	35	43
M5G3		yes	yes	yes	yes	yes		19		W10HG3	SO	SO	yes	yes	yes	yes	yes	47	56
M10	yes	yes	yes	yes	yes	yes	ves	16		W20	so	yes	yes	yes	yes	yes	yes	35	50
M10G2	so	ves	ves	yes	yes	ves	ves	22		W20G2	SO	SO	yes	ves	ves	yes	ves	54	71
M10G3	SO	so	yes	yes	yes	yes	yes	29		W20G3	so	so	yes	yes	yes	yes	yes	78	97
M20		ves	ves	ves	yes	yes	ves	27		W20H	SO	yes	yes	yes	yes	yes	ves	35	47
M20G2	so	so	ves	yes	ves	ves	ves	47		W20HG2	SO	so	ves	ves	ves	ves	ves	54	69
M20G3	SO	SO	yes	yes	yes	yes	yes	58		W20HG3	so	so	yes	yes	yes	yes	yes	77	93
W2	yes	ves	yes	yes	ves	ves		13	15	W30	so	yes	yes	yes	ves	ves	ves	57	79
W2G2	ves	ves	yes	ves	ves			15	17	W30G2		so	so	yes	yes	yes	yes	89	98
W2G3	yes	yes	yes	yes	yes	yes		17	20	W30G3			so	so	yes	yes	yes	120	120
W5			5	1000						W30H	SO	yes	yes	yes	yes	yes	ves	55	78
W5G2	yes	yes	yes	yes	yes	yes		17	20	W30HG2		so	so	yes	yes	yes	yes	88	98
	yes	yes	yes	yes	yes	yes		23	26	W30HG3			so	SO	ves	yes	ves	120	120
W5 <b>G</b> 3		yes	yes	yes	yes	yes		33	39	W50		so	so	ves	yes	yes	yes	95	125
W5H	yes	yes	yes	yes	yes	yes		18	20	W50G2			so	so	ves	yes	yes	162	194
W5HG2	yes	yes	yes	yes	yes	yes		25	28	W50G3			SO	so	ves	yes	ves	220	242
W5HG3		yes	yes	yes	yes	yes		34	38	W50G4			SO	SO	SO	SO	yes	295	330
W5L	yes	yes	yes	ves	ves	ves		17	20	W50G6			SO	SO	SO	SO	ves	411	454
W5LG2	ves	ves	yes	ves	ves	yes		24	29	W50G9				0.10		yes			
W5LG3		yes	yes	yes	yes	yes		27	32	W50G12						yes			
W8	ves	yes	yes	ves	ves	yes		19		W50H		so	so	yes	yes	yes	yes	100	130
W8G2	ves	yes	yes	yes	yes	yes		28		W50HG2			SO	SO	yes	yes	yes	167	201
W8G3		ves	ves	yes	ves	yes		37		W50HG3			SO	SO	yes	yes	yes	222	246
		-	,	,	,	,,,,,	17 5115	٥,	10.0	W50HG4			SO	SO	SO	SO	yes	302	334
W8L	yes	yes	yes	yes	yes	yes		19		W50HG6			so	so	so	so	yes	480	526
W8LG2	yes	yes	yes	yes	yes	yes		28		W50HG9						yes			
W8LG3		yes	yes	yes	yes	yes		37	* * *	W50HG12						yes			

 $<sup>^{\</sup>star}$  Motor times given for 60-Hz operation. Add 20% more time for 50-Hz operation.

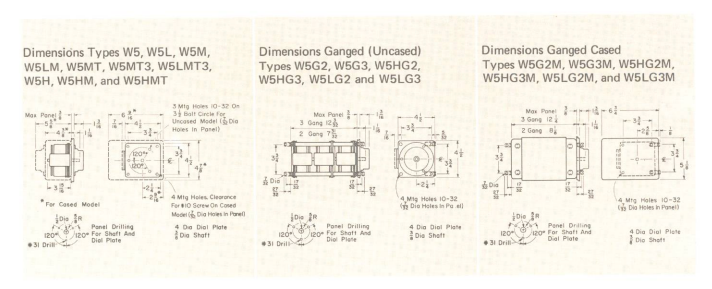
### Variac<sup>®</sup> autotransformer - Type W2

Basic data for single section:	
Input	120 V, 50 to 60 Hz
Output as % of input	0 to 117%
Rated Current	2.4 A
Maximum Current	3.1 A
No-Load Loss at 60 Hz	3.5 W
Number of Turns	403
DC Resistance of Winding	10.35 Ω
Drive Torque (ounce-inches)	5 to 10
Replacement Brush	VB-1



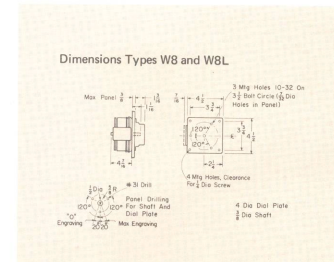
#### Variac<sup>®</sup> autotransformer — Type W5

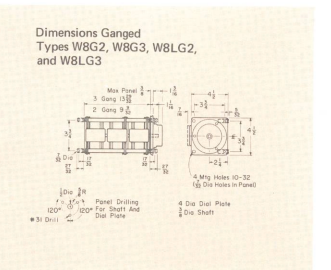
Basic data for single section:	W5	W5L	W5H
Input	120 V, 50 to 60 Hz	120 V, 60 Hz	240 V, 50 to 60 Hz
Output as % of input	0 to 117%	0 to 100%	0 to 117%
Rated Current	6 A	8.5 A	2 A
Maximum Current	7.8 A	11 A	2.6 A
No-Load Loss at 60 Hz	9 W	12 W	9 W
Number of Turns	293	235	590
DC Resistance of Winding	1.85 Ω	0.92 Ω	17 Ω
Drive Torque (ounce-inches)	10 to 20	10 to 20	10 to 20
Replacement Brush	VB-2	VB-2	VB-1



### Variac<sup>®</sup> autotransformer — Type W8

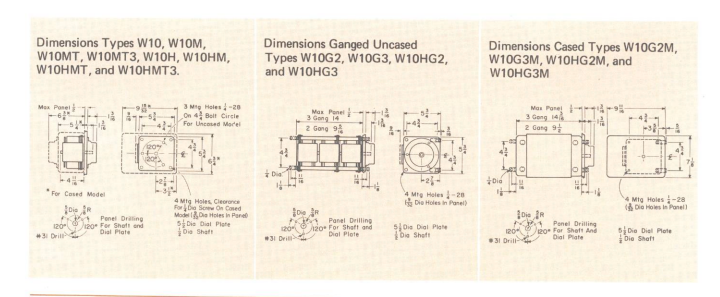
Basic data for single section:	W8	W8L
Input	120 V, 50 to 60 Hz	120 V, 60 Hz
Output as % of input	0 to 117%	0 to 100%
Rated Current	8.5 A	10 A
Maximum Current	11 A	13 A
No-Load Loss at 60 Hz	12 W	12 W
Number of Turns	236	184
DC Resistance of Winding	1 Ω	0.5 Ω
Drive Torque (ounce-inches)	10 to 20	10 to 20
Replacement Brush	VB-3	VB-3





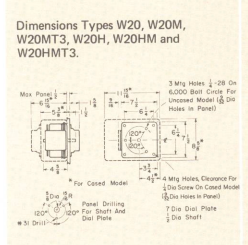
#### Variac<sup>®</sup> autotransformer — Type W10

Basic data for single section:	W10	W10H
Input	120 V, 50 to 60 Hz	240 V, 50 to 60 Hz
Output as % of Input	0 to 117%	0 to 117%
Rated Current	10 A	4 A
Maximum Current	13 A	5.2 A
No-Load Loss at 60 Hz	17 W	17 W
Number of Turns	212	430
DC Resistance of Winding	0.58 Ω	4.85 Ω
Drive Torque (ounce-inches)	15 to 30	15 to 30
Replacement Brush	VBT-10	VBT-11

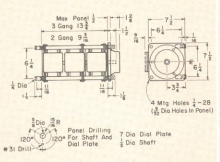


## Variac® autotransformer - Type W20

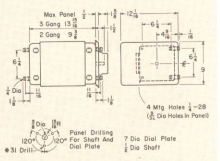
Basic data for single section:	W20	W20H
Input	120 V, 50 to 60 Hz	240 V, 50 to 60 Hz
Output as % of Input	0 to 117%	0 to 117%
Rated Current	20 A	8 A
Maximum Current	26 A	10.4 A
No-Load Loss at 60 Hz	27 W	27 W
Number of Turns	169	339
DC Resistance of Winding	0.21 Ω	1.6 Ω
Drive Torque (ounce-inches)	45 to 90	45 to 90
Replacement Brush	VBT-8	VBT-12



Dimensions Ganged Uncased Types W20G2, W20G3, W20HG2 and W20HG3

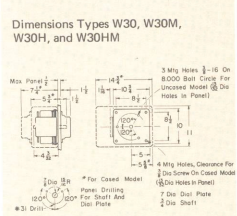


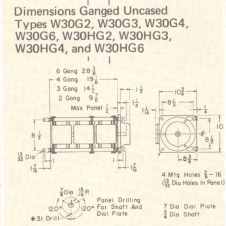
Dimensions Ganged Cased Types W20G2M, W20G3M, W20HG2M, and W20HG3M

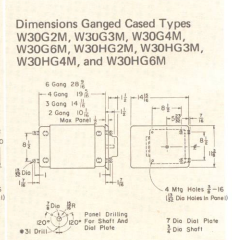


#### Variac<sup>®</sup> autotransformer - Type W30

Basic data for single section:	W30	W30H
Input	120 V, 50 to 60 Hz	240 V, 50 to 60 Hz 0 to 117%
Output as % of Input Rated Current	0 to 117% 30 A	12 A
Maximum Current	36 A	15.6 A
No-Load Loss at 60 Hz	35 W	35 W
Number of Turns	184	367
DC Resistance of Winding	0.14 Ω	1.17 Ω
Drive Torque (ounce-inches) Replacement Brush	50 to 100 VBT-13	50 to 100 VBT-14

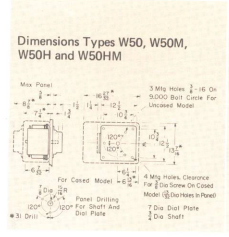


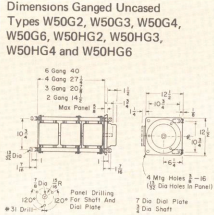


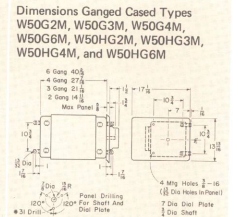


# Variac<sup>®</sup> autotransformer — Type W50

W50	W50H
120 V. 50 to 60 Hz	240 V, 50 to 60 Hz
	0 to 117%
50 A	25 A
50 A	32.5 A
50 W	50 W
186	294
$\Omega$ 80.0	0.3 Ω
150 to 300	150 to 300
VBT-6	VBT-7
	120 V, 50 to 60 Hz 0 to 117% 50 A 50 A 50 W 186 0.08 Ω 150 to 300

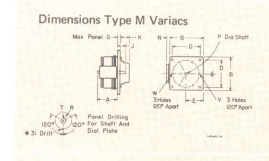






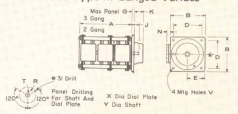
## Variac® autotransformer - M-Series

Basic data for single section:	M2	M5	M10	M20
Input Output as % of Input Rated Current Maximum Current No-Load Loss at 400 Hz Number of Turns DC Resistance of Winding Drive Torque (ounce-inches) Replacement Brush	120 V, 350 to 1200 Hz 0 to 117% 2.4A 3.1 A 3.5 W 403 6.25 Ω 5 to 10 VB-1	120 V, 350 to 1200 Hz 0 to 117% 6 A 7.8 A 9 W 294 1.2 Ω 10 to 20 VB-2	120 V, 350 to 1200 Hz 0 to 117% 10 A 13 A 17 W 212 0.36 Ω 15 to 30 VBT-10	120 V, 350 to 1200 Hz 0 to 117% 20 A 26 A 27 W 169 0.15 Ω 45 to 90 VBT-8



TYPE	E A	В	D	E	G	J	К	N	P	R	т	V	w
M2	2 11/16"	31/4"	23/4"	15/8"	3/8"	1 1/16"	1"	7/16"	3/0#	5/0"	1/2"	10.32	
M5	2 11/16"	41/2"	33/4"	21/4"	3/8"	1 1/16"	1 3/16"	7/16"	3/8"	5/9"		-	
M10	3 1/16"	53/4"	43/4"	21/8"	1/2"	1 13/16"	1 3/16"	9/16"	1/2"	5/9"	5/0"	_	1/4-28
M20	35/8"	71/2"	61/4"	33/4"	1/2"	11/2"	15/8"	9/16"	1/2"	15/16"	5/8"		1/4-28

#### Dimensions Type M Ganged Variacs



TYPE	A	В	D	E	G	J	K	N	R	Т	٧	х	Υ	
M2G2	5 13/32 "	31/4"	23/4"	15/8"	3/8"	1 1/16"	1"	7/16"	5/8"	1/2"	10-32	3"	3/8"	
M2G3	8 1/32"	31/4"	23/4"	1%"	3/8"	1 1/16"	1"	7/16"	5/8"	1/2"	10-32	3"	3/8"	
M5G2	5 15/32"	41/2"	33/4"	21/4"	3/8"	1 1/16"	1 3/16"	7/16"	5/8"	1/2"	10-32	4"	3/8"	
M5G3	8 11/32"	41/2"	33/4"	21/4"	3/8"	1 1/16"	1 3/16"	7/16"	5/8"	1/2"	10-32	4"	3/8"	
M10G2	6 13/16"	53/4"	43/4"	21/8"	1/2"	1 3/16"	1 3/16"	%16"	5/8"	5/8"	1/4-28	51/2"	1/2"	1
M10G3	101/4"	53/4"	43/4"	21/8"	1/2"	1 3/16"	1 1/16"	9/16"	5/8"	5/8"	1/4-28	51/2"	1/2"	
M20G2													1/2"	
M20G3													1/2"	
		1000			-				_	_		-		

#### **Get More Out of Your Variac**

Careful overloading of a Variac® autotransformer can take advantage of many design trade-offs.

For example, the current ratings of all models assume trouble-free operation 24 hours a day, day after day. If a Variac is to be used only 2 hours or less per day, significantly more than rated current can be drawn for that short period. Figure 1 (general specifications) illustrates how up to 10 times the normal rating can be realized.

Also, if the load is frequently switched on and off, the duty ratio of that cycle can permit enough cooling during the off time to allow intentional overloading. A detailed discussion of this consideration appears below.

Finally, certain types of load permit the Variac rating to be increased, as reflected in Variac specifications.

Match the Variac to the load To enable the user to get the most out of a Variac autotransformer, General Radio specifies the current rating with two different numbers, rated current and maximum current. Briefly, remember that maximum current can be drawn from the autotransformer only when the output voltage is set near line volttage. Rated current, on the other hand, can be drawn at any setting of the Variac and is the only rating applicable when the overvoltage connection of the Variac is employed.

There are two basic categories of load (linear and nonlinear) and the Variac cannot supply as much current at a mid-range setting as it can near the extremes without overheating. In Figure 3, the sagging dashed line plots the reduction in the current capacity at mid-range. (With an output of 50% of line voltage, there is the greatest internal heating per ampere of output current.)

The straight black line shows the current that a wellbehaved constant-impedance load will draw through the Variac as the voltage is decreased from maximum. Note that, even though maximum current is drawn at maximum voltage, the line stays well below the reduced capacity level at mid range. Typical of this kind of load is a heating element.

Unfortunately, all loads don't behave so well, incandescent lights in particular. They react to a decreasing voltage much as shown by the curved solid line. The current they draw drops very little even as the voltage is cut to 50% of maximum. If a load of this type is permitted to draw maximum current at maximum voltage, it will obviously exceed the Variac capacity at mid-range, causing overheating and reduced life. A Variac with larger current capacity must be chosen so the load will not exceed its rated current and thus remain within bounds at mid-

So, for many loads, the maximum current rating permits greater performance without risk, while for other common loads, the rated current specification is a neces-

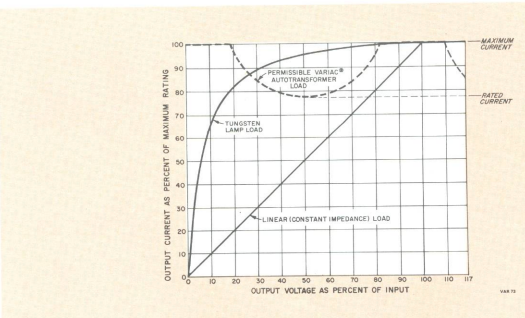


Figure 3. Typical load-current curves.

sary guard against overheating. To limit the specification to but one number would mean either unnecessary caution or undesirable risk; neither would permit full utilization of the Variac capability.

As to the limit on current when the overvoltage connection is used, the dashed line again sags very quickly out beyond the 100%-of-line-voltage point down to the rated-current value. Thus, at 117% of line, the most current that should be drawn is the rated value.

Effect of duty cycle When the load is continuously cycled on and off, the rating should be determined as follows. The duty-cycle is defined as the ratio of "off-pluson" time to "on" time; the rated current can be multiplied by the square root of this ratio to obtain the allowable uprated current. The following examples will illustrate the calculation of permissible overloads for the Type W5 model, whose rated current is 6 amperes.

Example 1: The load is on for 15 seconds out of every 4 minutes (240 seconds).

$$\sqrt{\text{duty cycle}} = \sqrt{\frac{240}{15}} = 4$$

duty-cycle uprated current = 6 A imes 4 = 24 A

From Figure 1 in the "General Specifications," a 15-second overload uprates the current by 500% so that

short-term overload current 
$$=$$
 6 A  $imes$  5  $=$  30 A

Since the lower rating takes precedence, the 24-A limitation imposed by the duty ratio is the maximum current permissible. Note, on the overload curve of Figure 1, the lower curve must be used for models with built-in fuses.

Example 2: The load is on for 6 seconds out of each minute (60 seconds) over a duration of one-half hour.

$$\sqrt{\text{duty cycle}} = \sqrt{\frac{60}{6}} = 3.16$$

short-term overload for 30 minutes = 133%

from duty-cycle and 30-minute short-term overload considerations:

uprated current 
$$=$$
 6 A  $imes$  3.16  $imes$  1.33  $=$  24.6 A short-term overload current  $=$  6 A  $imes$  7.25  $=$  42.7 A

Since the lower rating takes precedence, the 24.6-A limitation imposed by the duty-cycle and 30-minute short-term overload is the maximum current permissible.

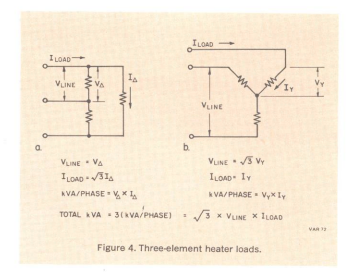
**Three-phase load calculations** If the three-phase-load unit is marked with rated line-voltage and current or load-power (kVA), you can easily select a Variac from the foregoing tables.

If, however, the ratings are known only for the individual three elements of the load, you must do some figuring to arrive at the values needed to use the selection tables.

Consider, for example, three heater elements, each rated at 1.4 kVA and 240 V, which are connected in a delta configuration as in Figure 4a. To deliver full power, they must be connected, through a Variac to provide control, to a 240-V line. The current each Variac must supply,  $I_{\rm load}$ , is  $\sqrt{3}$  times larger than the current in each element of a delta load:

$$I_{load} = \sqrt{3} \,\, \frac{1400 \,\, (VA)}{240 \,\, V} = 10.1 \,\, A$$

In the table of 3-phase 240-V models, the first type listed with adequate "maximum current" rating is the W20HG2. It has two drawbacks, however: It cannot supply overvoltage output (since that means limiting the output to the 'rated current" value), and it is not the most economical selection. The W8G3 Variac is considerably less expensive but cannot supply overvoltage either, for a different reason: It must be wired in a wye



configuration in which the maximum voltage allowed, 140 V, will be applied to each unit in the assembly, thus preventing added voltage from being developed for the load. To get overvoltage capability, find, in the table, the next model that is wired in an open delta and has adequate "maximum current" rating: The W30HG2. A quick look at larger open-delta assemblies confirms that this is the least expensive choice.

Now consider three heater elements, each rated at 1.0 kVA and 120 V, which are connected in a wye as in Figure 4b. To deliver full power, each element must have 120 V applied. Since the line voltage across a wye is  $\sqrt{3}$  times that across each arm, the needed line voltage is 208 V. Each arm will draw 1000 VA/120 V or 8.3 A from each Variac. From the specifications for three-phase units, select the W5LG3 as having adequate "maximum current" rating. However, the W5LG3 cannot supply overvoltage. If you want the overvoltage feature, you need a W8G3, based on its rated current.

Note that the configuration, open-delta or wye, of the load and the Variac do not have to match.

**Voltage doubling** In normal use, a Variac supplies an output of from 0 to line voltage (or slightly higher when the overvoltage connection is used). On the 240-V (H) models, a provision has been made to apply 120 V and get a 0-to-280-V output. This step-up of 2.33 is accomplished by the application of the high side of the line to either terminal 6 or 7 on the input of the Variac.

Because of the step-up action, the current in the "primary" of the autotransformer is approximately twice the output (brush) current rather than equal to the brush current as it is in the normal connection. Therefore the permissible load current is one half the standard rating for the unit. For example, the rated current for a W10H is 4 A for a 240-V input and 0-to-280-V output. But for a 120-V input and 0-to-240-V output, the rated current for the same unit is only 2 A.

#### **W50-P1 Parallelling Choke**

Many of the Variac® autotransformers listed on the preceding pages are indicated to require one or more Type W50-P1 Chokes. This unit is used when two or more autotransformer outputs are to be connected in parallel; it prevents the flow of potentially damaging currents from one unit to the other. Instructions for proper interconnecting are included with each unit.

Description	Number
W50-P1 Choke	3150-5016



#### **Replacement Brushes**

Occasionally, as a result of accident or excessive wear or current, it may be necessary to replace the autotransformer's carbon brush or brushes. They may be ordered from the table below.

Description		Number
VB-1 Brush, for M2, W2, W5H VB-2 Brush, for M5, W5, W5L VB-3 Brush, for W8, W8L	<ul><li>♦</li><li>♦</li><li>♦</li></ul>	3200-5901 3200-5900 3200-5923

Description		Catalog Number
VBT-10 Brush, for M10, W10 VBT-11 Brush, for W10H VBT-8 Brush Set, for M20, W20 VBT-12 Brush Set, for W20H VBT-13 Brush Set, for W30 VBT-14 Brush Set, for W30 VBT-6 Brush Set, for W50 VBT-7 Brush Set, for W50H	<ul><li>♦</li><li>♦</li><li>♦</li><li>♦</li></ul>	3200-5910 3200-5911 3200-5918 3200-5912 3200-5913 3200-5914 3200-5906



- pocket sized
- efficient
- ideal for low-voltage control

To save you weight and space, for low-voltage applications, we bring you the Minivolt\* adjustable autotransformer. Like the larger members of the Variac® family, it provides smooth, wide-range control — from zero to full input voltage. Likewise, it provides the efficiency and minimal regulation (low source impedance) of a well-designed transformer — far superior to that obtainable with a rheostat of similar size.

Mounts in a single panel hole. The open construction is neat and functional. Three versions are offered; choose the one suited to your input voltage.

Note: This product is manufactured exclusively in Europe. A complete line of Variac® adjustable autotransformers (not listed in this catalog) is also manufactured there.

Description	Catalog Number
Minivolt* adjustable autotransformer LO-12, 12-volt LO-24, 24-volt LO-36 36-volt	3230-5000 3230-5001 3230-5002



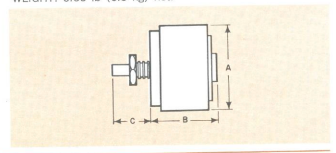
#### SPECIFICATIONS

#### Ratings:

9	2	, Current			
Туре	Output Voltage	Rated	Max		
LO-12 LO-24 LO-36	0 to 12 V 0 to 24 V 0 to 36 V	3.0 1.2 0.6	3.9 A 1.5 A 0.8 A		

Frequency: 50-60 Hz.

**Mechanical:** Open construction, panel mounting. DIMENSIONS (AxBxC): 1.81x1.62x1.06 in. (46x41x27 mm). WEIGHT: 0.66 lb (0.3 kg) net.



<sup>\*</sup> A registered trademark owned by General Radio France, a subsidiary of General Radio Company. & Federal stock numbers are listed before the Index.