

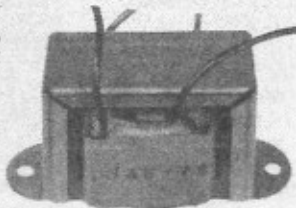
TRANSFORMERS

TRANSFORMERS

12V CONTROL TRANSFORMER

#60-57728.
Primary: 120 VAC,
60 Hz. Secondary:
12 V @ 1 amp.
Dimensions:
2-3/8" wide x 2"
high x 2" thick.

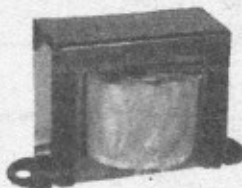
Stock #TR8706



14 V CONTROL TRANSFORMER

TRIAD/MAGNETEK,
#F-250X. Primary:
115 VAC 50/60 Hz.
Secondary: 14 VAC @
1 amp with center tap.
NOTE: Center tap lead
has been removed.
Dimensions: 3-1/4" wide (across mounting feet) x 2"
deep x 2" high.

Stock #TR9758

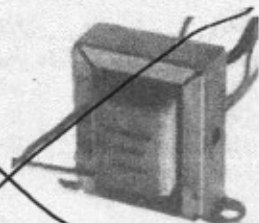


16V 4.5V CONTROL TRANSFORMER

#333-P3.
Primary:
115 VAC, 60 cycle.
Secondary:
16 V and 4.5 V.
Low current
application.

Stock #TR7907

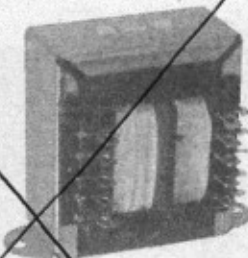
Stock #TR7908



12/24 VAC CONTROL TRANSFORMER

MAGNETEK/TRIAD,
#VPS24-1800.
Input: 115-230 VAC,
50/60 Hz. Secondary
has two separate 12
VAC windings. The
windings can be con-
nected in series to
give 24 VAC @ 1.8 amps or parallel connected to give
an output of 12 VAC @ 3.6 amps. The unit has a VA
rating of 36 VA. This unit has a fully insulated electrical
construction. This transformer has 3/16" wide male
quick tabs for all electrical connections. Dimensions:
3-1/8" wide (across mounting feet) x 2-3/4" high x
2-1/4" max. deep (including terminals).

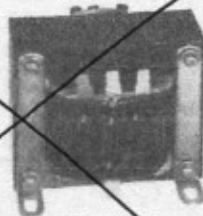
Stock #TR2200



14.8V 14.8V 9.4V CONTROL TRANSFORMER

Primary: 115-125 VAC.
Secondary: (has two
windings) 14.8 V @ 2.2
amps. Can be series or
parallel connected. Also
has third winding 9.4 V
@ 2.3 amps. Dimen-
sions: 3-3/4" wide x 2-7/8" deep x 3-1/4" high.

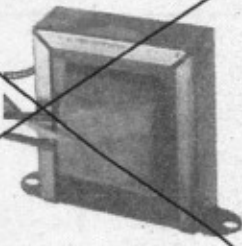
Stock #TR8851



15 VCT CONTROL TRANSFORMER

#BE-15869.
Primary: 120 VAC,
60 Hz. 15 VCT
@ 1.5 amps.
Dimensions: 2-5/8"
high x 2-1/2" wide
x 2" thick.

Stock #TR9002



14V CONTROL TRANSFORMER

#70-72. Primary: 120
VAC, 60 Hz. Secondary:
14 V @ 0.8 amp.
Dimensions: 1-5/8"
high x 1-7/8" wide x
1-3/4" thick. Two-hole
mounting.

Stock #TR8503



15V CONTROL TRANSFORMER

BASLER, #BE1995Z.
Primary: 117 V, 60 Hz.
Secondary: 15 V @
1.8 amps. Dimensions:
2-11/16" wide x 2-1/4"
high x 2-1/8" thick.
Four-hole mounting.

Stock #TR8702



21.4V 40V 46.5V CONTROL TRANSFORMER

TRIAD, #390019900.
Primary: 120 VAC, 60 Hz.
Multi-output. Secondary:
21.4 V @ 3.5 amps, 40 V
@ 0.8 amp, 46.5 V 1.5
amps. Dimensions: 3-3/4"
wide x 4-1/2" high
x 4" thick.

Stock #TR8853



5/15/15 POWER TRANSFORMER

MCI, #4-07-8512.
Primary: 115 or 230
VAC. Secondary: 5
VAC @ 4 amps and
center tapped 30 VAC.
Can be used to supply
±12 volts at 600 mA
or ±15 volts at 500
mA. Has sturdy solder
eyelet tabs for electrical connections. Dimensions:
2-1/2" high x 3" wide x 2-5/8" thick. Has 3/16" nomi-
nal dia. holes in all corners for mounting.

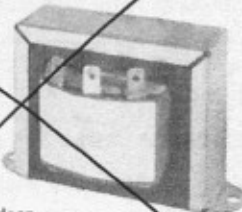
Stock #TR9551



15/9 VAC CONTROL TRANSFORMER

EIA-17-9012. Primary:
110/220 VAC. Second-
aries: 2 @ 15 VAC
1 amp and 2 @ 9 VAC
1 amp. Total output 50
VA. Ideal for power
supply of ±5 VDC
and ±12 VDC.
Dimensions: 4" wide
x 2-5/8" high x 2-3/8" deep.

Stock #TR94511



24 VCT CONTROL TRANSFORMER

#66-35.
Primary: 120 VAC 60 Hz.
Secondary: 24 volts @
2 amps, center tapped.
Wire leads. Made in
Taiwan. Dimensions:
2-1/2" thick x 3-5/8" wide
(across mounting feet) x 2-1/4" high.

Stock #TR9754



Same specs as above except primary is 100 VAC 50 Hz.

Stock #TR8755

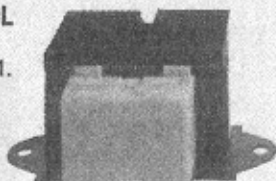
TRANSFORMERS

24V 8V CONTROL TRANSFORMER

BASLER, #24648001.

Primary: 120 VAC 60 Hz. Secondary: 24 VAC @ 24 VA and 8 VAC @ 5.6 VA. Secondary of transformer is fused. Dimensions: 3-1/2" wide x 2" high x 2-7/16" deep.

Stock #TR9459

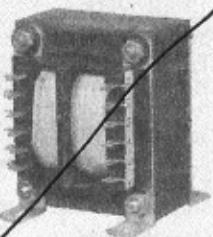


120/240 VAC CONTROL TRANSFORMER

SIGNAL, #A41-80-1487.

Primary: 120/240 VAC 50/60 Hz. Secondary: Dual 12 VAC windings that are rated at 3.3 amps each. The secondary windings can be connected in parallel for a 12 VAC output @ 6.6 amps or the windings can be series connected to provide 24 VAC @ 3.3 amps. Dimensions: 2-1/2" wide x 3-1/8" high x 2-3/4" deep. Connection diagram is provided. The transformer has sturdy solder eye terminals for all electrical connections.

Stock #TR2050



MULTI-TAPPED VOLTAGE REGULATOR

TODD SYSTEMS

#MVR-19/21. This unit is essentially a vari-tapped auto-transformer. The unit does not isolate the input power line from the output. Built in AC voltmeter for monitoring the output voltage. Meter reads 0-150 VAC and has a non-linear scale with the minimum marked voltage being 50 VAC. This scale approximates an expanded scale AC voltmeter. Transformer tap switch has 8 positions and is located on the top of unit. Input voltage range is from 170-275 VAC. Tap positions are in 15 VAC increments. Output current rating is 750 VA. Input power cord is 5 ft. long with 250 volt male three-wire plug (The plug prongs are horizontal.) Transformer has a three-wire grounding female 120 VAC output receptacle. Dimensions: 7-1/2" long x 4" wide x 5-1/2" high (including adjusting knob).

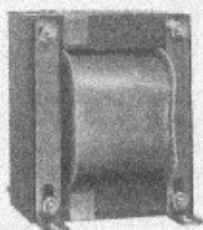
Stock #TR2301



30 VCT CONTROL TRANSFORMER

Primary: 220 VAC 60 Hz. Secondary: 30 VCT at 5 amps. Can be operated on 115 VAC 60 Hz at 15 VCT at 5 amps. Has sturdy screw type terminals. Dimensions: 4-1/4" high x 3-1/2" wide x 3" deep (over mounting feet). Weight 5.5 lbs.

Stock #TR9600

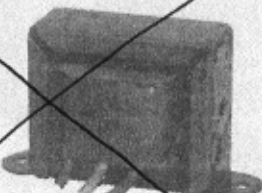


120 VAC CONTROL TRANSFORMER

#70-45.

Primary: 120 VAC 60 Hz. Secondary: 10.5 volt @ 1 amp. Dimensions: 1-3/4" high x 1-5/8" thick x 2-7/8" wide, including mounting feet.

Stock #TR8504



25.2 VCT FILAMENT TRANSFORMER

MAGNETEK TRIAD, #F-41X.

Primary: 115 VAC, 60 Hz. Secondary: 25.2 VCT @ 2.0 amps. Dimensions: 4" wide x 2-3/4" high x 2-3/8" thick.

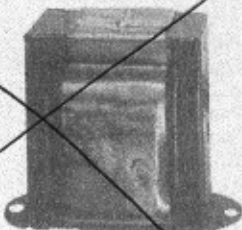
Stock #TR2001



35 VCT CONTROL TRANSFORMER

#EIA-606-919. Input 110 VAC 60 Hz. Output 35 VCT @ 900 mA. Dimensions: 3-1/8" wide x 2-11/16" high x 2-1/2" deep.

Stock #TR9354

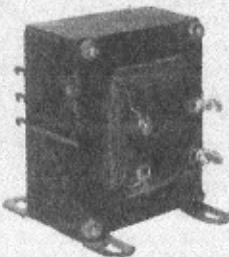


12V THRU 29V UNIVERSAL RECTIFIER TRANSFORMER

STANCOR, #RT202.

Primary: 117 VAC 50/60 Hz. AC voltage underload is approx. 15.0 to 29 VCT used with bridge rectifier 12.0 to 29V. Max. load 4 amps 11.1 VAC CT with bridge rectifier 24.2 VAC @ 2 amps. Dimensions: 2-15/16" wide x 3-7/16" high x 2-3/4" deep. Weight 3.8 lbs.

Stock #TR9300



25.2 VCT FILAMENT TRANSFORMER

TRIAD UTRAD, #F-41. Primary: 115 VAC 60 Hz. Secondary: 25.2 VAC center tapped @ 2 amps. Open frame, does not have mounting feet.

Dimensions: 3" wide x 2-1/2" high x 2-7/16" deep.

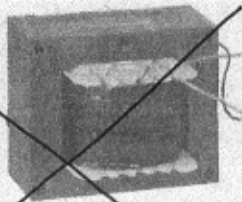
Stock #TR9854



64 VCT CONTROL TRANSFORMER

CHT-1139-000 Primary: 120 VAC 60 Hz. Secondary: 64 VCT at 2-1/2 amps. Can also be used in the full wave rectifier configuration using the center tap. Connected this way the output is 32 VDC @ 5 amps. Has 6" long connecting lead wires. Dimensions: 3-1/2" high x 4-1/8" wide x 3-1/4" deep.

Stock #TR2103

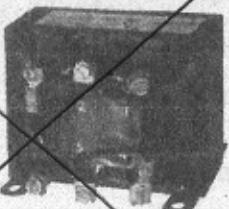


30/60/90/120 VAC HIGH CURRENT TRANSFORMER

TODD, #120-1.

Primary: 115 VAC, 50-500 Hz. Output: 1 amp @ 30/60/90/120 V or 2 amps @ 30/60 V. Electrical connections via screw terminals. Dimensions: 3-3/4" wide x 3-1/8" high x 3-3/4" deep.

Stock #TR9402



115/230 VAC CONTROL TRANSFORMER

SIGNAL, #DP-241-4-16. Primary: 115/230 VAC 50/60 Hz. Secondary: 16 VCT @ 400 mA. Dimensions: 2-3/8" wide x 1-3/8" high x 1-3/4" deep.

Stock #TR9458



CHOKE TRANSFORMER FROST MAGNETICS, #531342. Three terminal tapped choke. Total inductance is 740 uH. The other terminal positions allow inductance values of 185 uH or 184 uH to be selected. The DCR is 3.6 milliohm. Current rating is 30 amps. Dimensions: 6-1/4" high (including terminals) x 6" wide x 6" thick. Weight 25 lbs.

Stock #TR2203

CHOKE TRANSFORMER FROST MAGNETICS, #531381. Three terminal tapped choke. Total inductance is 100 uH. The other terminal positions allow inductance values of 33 uH or 22 uH to be selected. The DCR is 1.5 milliohm. Current rating is 30 amps. Dimensions: 6-1/4" high (including terminals) x 6" wide x 5-1/4" thick. Weight 21 lbs.

Stock #TR2204

TRANSFORMERS

TRANSFORMERS

120/230 VAC HIGH CURRENT TRANSFORMER

SIGNAL TRANSFORMER, #10263. Primary: 115 to 230 VAC, 60 Hz. Secondary: two separate 18 VAC windings. The windings have a current rating of 15 amps. The windings can be connected in series for an output of 36 VAC @ 15 amps or connected in parallel to get 18 VAC @ 30 amps. The unit has sturdy stud-type electrical connections. Weight is 24 lbs. Dimensions: 7-3/4" wide x 4-1/2" high x 4-1/2" deep.

Stock #TR2002

HIGH CURRENT FILTER REACTOR MTE Corp. #RL4003. Rated 0.195 mH, 400 amps three phase. The L-th is rated at 600 amps. Weight is 200 lbs.

Stock #TR2051

26/26.5 VAC TRANSFORMER

CT-655B. Primary: 120 VAC 60 Hz. Secondaries: Dual secondaries. One secondary is rated 26 VAC @ 2.5 amps. The other secondary is rated at 26.5 VAC @ 1.5 amps. **NOTE:** Due to the differences between the two secondary windings the two windings should not be connected in parallel. Open frame design with 3/16" dia. mounting holes in the corners. Unit has 18" long wire leads. Dimensions: 3-3/4" wide x 3-1/8" high x 3-1/4" thick.

Stock #TR9902

26 VAC CONSTANT VOLTAGE TRANSFORMER

ACN, #LLM B00723. Primary: 117 VRMS 57/63 Hz 500 VA. Secondary: 26 VRMS @ 12 amps DC (to a capacitive input). This is a constant voltage type transformer and the unit requires a 3 MFD 500 VRMS external capacitor and possibly a current limiting resistor for proper operation. The transformer is shielded and encapsulated. The electrical connections are via solder turret terminals located on the top of the case. Four #10X32 tpi tapped mounting inserts are located on the bottom of the unit. The bolt hole centers are 4" apart along the width axis and 3-3/4" apart along the opposite axis. Dimensions: 5-1/2" wide x 4-3/4" deep x 6-3/8" high (including terminals).

Stock #TR9951

700V HIGH VOLTAGE POWER TRANSFORMER

AVCO CORP., #TF4SX0244. Primary: 208-220 V 60 Hz. Secondary: rms volt 700 V @ 2 amps or 700 VCT @ 4 amps. Dimensions: 11" x 9" x 8-3/4". Weight 95 lbs. packaged.

Stock #TR8950

1000V HIGH VOLTAGE TRANSFORMER

PEK, #T505-1725. Primary: 115 VAC 60 Hz. Secondary: 1000 VCT @ 0.5 amp. Dimen.: 9" wide x 8-1/4" high x 5-1/2" deep. Weight 40 lbs.

Stock #TR9455

HIGH VOLTAGE TRANSFORMER

IMAG, #W7024. 3000 VAC @ 27 mA, 2700 VAC @ 40 mA. 500 ohm resistance. 20 K ohm reactance. Primary winding rated 115/230 VAC. Dims: 7-1/2" wide x 6-1/2" high x 4-1/2" thick. Weight is 28 lbs.

Stock #TR2302

4500 VAC HIGH VOLTAGE TRANSFORMER

G.E., #9T68Y5021G16. Input: 115 VAC 60 Hz @ 8 amps. Outputs: 4500 VAC no-load, 400 mA short circuit, and 660 VAC. Dimensions: 7" wide x 6" high x 6" deep. Weight 30 lbs. 10 MFD 660 VAC required and included.

Stock #TR9407

1000 VAC TRANSFORMER

TECHNITROL, #105S10384-B. Primary: 120 VAC 60 Hz. Secondary: 1000 VAC at 150 mA. Input current when operated with 150 mA secondary load is 1.9 amps. (Could be operated intermittently at higher output currents if required.) Dimensions: 6" wide x 4-3/4" high x 3" thick.

Stock #TR9501

36V 24V 10V MULTI-WINDING TRANSFORMER

#81-27130815-7. Primary: 115 V, 60 Hz. Has three separate secondary windings: 36 V @ 1 amp, 24 V @ 0.5 amp; and 10 V @ 0.5 amp. Dimen.: 3-1/8" wide x 3-1/8" deep x 2-9/16" high.

Stock #TR8403

8 VAC PC MOUNT TRANSFORMER

SIGNAL TRANSFORMER, #ST-4-16. Input voltage: 115 VAC 60 Hz. Output voltage: 8 VAC @ 0.8 amp. Has four printed circuit compatible connecting pins on the bottom surface. Dimensions: 1-5/8" wide x 1-5/16" high x 1-1/2" thick (including pins).

Stock #TR9901

14 VAC 28 VAC PC MOUNT TRANSFORMER

TRIAD-UTRAD, #F28-200V. 115 VAC input. Dual output: 14 VAC @ 0.4 amps parallel connected, 28 VAC @ 0.2 amps series connected. Dimensions: 1-5/16" wide x 1-5/16" high x 1-5/8" deep.

Stock #TR9302

28V 14V PC MOUNT 8-PIN TRANSFORMER

PREM, #3053-00-01. Equiv. to Signal transformer #DPC-28-800. Primary: 115 V, 60 Hz. Secondary: Series - 28 V @ 800 mA; Parallel - 14 V @ 1.6 amps. Dimensions: 2-1/4" long x 1-5/8" wide x 1-5/16" deep.

Stock #TR9304

28 VCT PC MOUNT TRANSFORMER

SIGNAL TRANSFORMER, #PC-28-160. Rated 28 VCT 160 mA. Input: 115 VAC 50/60 Hz. Dimensions: 1-5/8" wide x 1-3/8" high x 1-1/4" deep.

Stock #TR9052

115 VAC 230 VAC AUTO TRANSFORMER

NORTHLAKE ENGINEERING, #S139-109. Input: 220, 230, 240 VAC 50/60 Hz. Output: 90, 105, 120 VAC 50/60 Hz. 100 watts max. output power rating. **NOTE:** 90, 105, 120 VAC 50/60 Hz can be input voltage with 220, 230, 240 VAC output voltage. Has 11" long wire leads for electrical connections. Has four sturdy mounting feet on bottom. Dimensions: 4-1/8" wide x 4-1/8" deep x 3-1/2" high.

Stock #TR9800

TRANSFORMERS

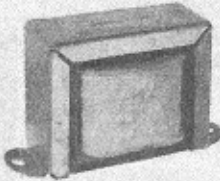
VARIABLE TRANSFORMERS

TRANSFORMERS — VARIABLE TRANSFORMERS

115 VAC 230 VAC AUTO TRANSFORMERS

SIGNAL, #10157A. Used to step 115 VAC up to 230 VAC or step 230 VAC down to 115 VAC. Rated 250 VA. High quality industrial grade unit. Ratings are based on use at 60 Hz. Operation on 50 Hz. will decrease efficiency slightly. Has wire leads for connections. Has four mounting feet on base. Dimensions: 3-1/4" thick (across mounting ears) x 3-7/16" wide x 2-7/8" high.

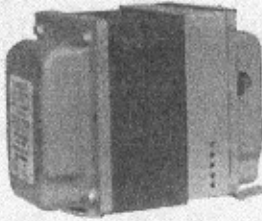
Stock #TR9751



ISOLATION TRANSFORMER

MAGNETEK TRIAD, #N-90MD. Hospital grade isolation transformer. The input voltage is 115 VAC 50/60 Hz. Output current is rated 2.17 amps (250 VA). The unit has 3-pin grounding male and female connectors for input and output connections. The wire between the input connector and the transformer body is 10" long. The output lead wire is 5" long. The connectors are hospital grade. Dimen.: 4" wide x 6-1/2" deep x 4-3/4" high.

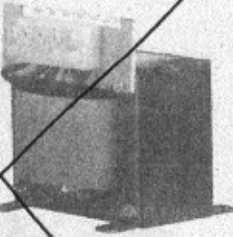
Stock #TR2151



200-240 VAC AUTO TRANSFORMER

GRAND TRANSFORMER, #GT-B530. Rated 1 KVA. Allows 200 VAC 50/60 Hz to be stepped up to 220, 230 or 240 VAC. Also 240 VAC can be stepped down to 230, 220 or 200 VAC. Ideal for matching standard line voltage equipment to nonstandard or high/low line voltages. Has sturdy screw-type insulated terminals for electrical connections. Dimensions: 5-1/4" wide x 5-1/4" deep x 5-3/4" max. high.

Stock #TR9801



STEP-DOWN TRANSFORMER

GE, #9T51B429. Input: 120/240 VAC 50/60 Hz. Output: 16/32 VAC 750 KVA. 32 V @ 23 amp, 16 V @ 46 amp. 115°C rise at 12 amps. Electrical connections via 12" long leads in a weatherproof housing at bottom of unit.

Stock #TR9456



STEP-UP STEP-DOWN AUTOFORMER TRANSFORMER

TODD SYSTEMS, #AT-106 113-0042. Can be used to step 115 VAC up to 230 VAC or step 230 VAC down to 115 VAC. The input frequency can be 50 or 60 Hz. Open frame with quick connect electrical connections. Whether this transformer is used to step the input voltage up or down, the max. total current must be 150 VA or less. The current rating stepping 115 VAC to 230 VAC is approx. 0.63 amp. When stepping 230 VAC down to 115 VAC, the max. current is 1.25 amps. Dimensions: 4" wide (across mounting feet) x 2-1/2" deep x 2-5/8" high.

Stock #TR9950



STEP-DOWN TRANSFORMER GE, #9T22Y142. Input: 456, 468, 480, 492, 504 VAC 50/60 Hz. Output: 120/240 VAC 7.5 KVA. Has indoor/outdoor weatherproof housing. Dimensions: 14" high x 8-3/4" wide x 7-1/2" deep.

Stock #TR2300

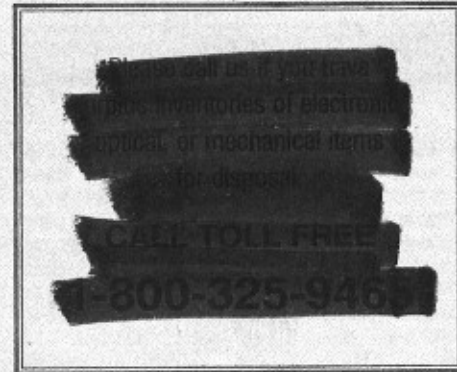
HIGH CURRENT TRANSFORMER SIGNAL, #68-8. Primary is rated 105/115/125 VAC 60 Hz. Dual secondary windings rated at 34 VAC @ 8 amps each. The windings can be parallel connected to give 34 VAC @ 16 amps or series connected to give 68 VAC @ 8 amps. Dimensions: 6" square. Weight 19 lbs.

Stock #TR2400

STEP-UP AUTO TRANSFORMER

MANUFACTURED BY CASTLE. Input 115/230 VAC 50/60 Hz. 3 amps max. Output 230 VAC @ 1.50 amps or 115 VAC @ 3.0 amps. Transformer has additional taps for 86 VAC, 100 VAC, 204 VAC, 223 VAC. Unit intended for tungsten lamp loads only. Housed in a type "1" utility box with numerous knock-outs for conduit or cable clamps. Dimensions: 6-1/4" wide x 8-1/4" high x 4-1/4" deep.

Stock #TR9357



SINGLE PHASE VARIABLE TRANSFORMER

Superior Electric, #10 C. 120 VAC input (0-120 VAC output) or, 120 VAC input (0-132 VAC output). 50/60 Hz. Current rating is 2.25 amps. Includes sturdy plastic indicating knob and calibrated indicating plate which is marked 0-100. Plate indicates the percentage of max. output voltage. Units are used but in perfect operating condition.

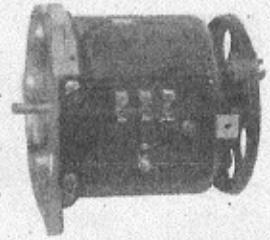
Stock #VT2500



SINGLE PHASE VARIABLE TRANSFORMER

POWERSTAT/SUPERIOR ELECTRIC #116-1018. INPUT: 115 VAC 50/60 Hz. Output: 0 to 135 VAC. Current rating is 7.5 amps. Panel mount design. Shaft diameter is 0.236" and is 7/8" long. The shaft has a screwdriver slot on the end for adjusting the output voltage if a knob is not used for adjusting. The unit has a sturdy barrier style terminal block mounted on the side surface, for electrical connections. Overall dimensions are 4-3/16" diameter x 5-3/8" long, including shaft.

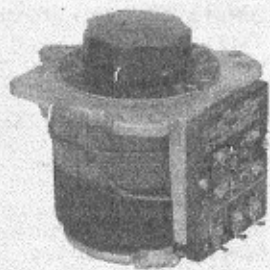
Stock #VT2502



SINGLE PHASE VARIABLE TRANSFORMER

STACO, #1020. 120 VAC input (0-210 VAC output) 240 VAC input (0-280 VAC output). 50/60 Hz. Current rating is 3.5 amps 0.9 kVA. Includes a sturdy plastic indicating knob and calibrated indicating plate which is marked 0-100. Plate indicates the percentage of max. output voltage. Units are new and include mounting hardware and a connecting diagram.

Stock #VT2104



51

*REMOVED FROM EQUIPMENT

VARIABLE TR

Powerstat	1200	240	0-200	20	0	10	0	VT0000
Powerstat	1156	120	0-140	45	8"	15"	6	VT6009

#Knob sold separately, Stock #VKB9051 - \$75.00

400 CYCLE

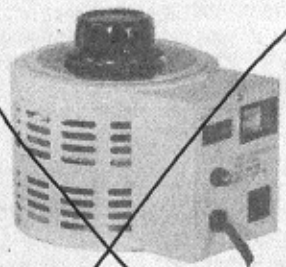
General Radio	1811-3000	208 V	0-172	1.3	3-1/4"	3-3/8"	5	VT9850
General Radio	1811-3000 Dual	208 V Dual	0-172 Dual	1.3 Dual	7"	3-3/8"	7	VT9851
Variac	M2	120	0-135	2	2-3/4"	3-1/2"	8	VT6010
Variac 3 Ph	M2	120	0-135	2	7-1/2"	3-1/2"	9	VT6011
Variac	60-ASQ	30	0-30	5	2-5/8"	2-5/8"	10	VT6012
Powerstat 3 Ph	Q116-1073B	120	0-135 VAC	5	9-1/2"	4-1/2"	3	VT9900
General Radio	M5	120 VAC	0-140 VAC	6	4"	4-1/2" sq.	8	VT2200
General Radio 3 Ph	M5G3	120 VAC	0-140 VAC	6	10"	4-1/2" sq.	9	VT2201
General Radio	M10	120 VAC	0-140 VAC	10	5"	6" sq.	11	VT2202
General Radio 3 Ph	M10G3	120 VAC	0-140 VAC	10	12"	6" sq.	2	VT2203
General Radio	M20	120	120	20	3-1/2"	7-1/2"	6	VT2150

TRANSIENT SUPPRESSOR

TRANSIENT SUPPRESSOR AMBER INDUSTRIES, #A1-215-CM. Rated 15 amps 90-260 VAC 40 to 80 Hz single phase. Regulation 1% or better from no-load to full load. Response time 5 nanoseconds. This unit suppresses spurious transients never allowing input to go above ±3 volts nom. Transient reduction 40 dB minimum from audio to 20 MHz. Designed to protect sensitive electronic equipment from damaging line transients. Has sturdy barrier terminals for electrical connections. Housed in an insulated plastic case. Dimensions: 8-1/4" wide x 5-7/16" high x 2-1/2" thick.

metal case which has convenient top mounted carrying handles. The front panel has a three-prong female output receptacle, fuse, on/off switch plus a meter that shows the output voltage. The meter is calibrated 0-150 VAC. A large knob with an indicating pointer is provided plus an index plate calibrated 0-130, which indicates the output voltage. The unit is supplied with a 5-1/2' three-wire line cord and plug. This is an import, but is of very high quality. These are new and unused. Dimensions: 8" wide x 8" high x 10-1/2" deep.

Stock #VT2108



LAB/BENCH VARIABLE TRANSFORMER KRM, #590VB. Same as above except rated 500 VA. Output rated 0-110 VAC @ 4.5 amps, 0-130 VAC @ 3.85 amps. Has the same control panel and meter as the unit shown above but does not have the built-in carrying handles. Dimensions: 6-1/2" x 7-1/4" high max. The depth across the control panel (front to back) is 8-1/2"

