VARIABLE TRANSFORMERS
Dial your Output voltage from 0 to 17% Over Line...

10 Amp, 120 Volt = Constant Current
13 Amp, 120 Volt = Constant Impedance
PPE 10 Amp Model 3PN-1010 Voltage Control comes complete with ventilated steel case, 3 prong 120 volt OSHA approved grounded line cord, 3 prong 120 volt receptacle, lighted rocker switch, and fuse. This model operates at 120 volt input and 0-140 volts output. No special rewiring is necessary to operate the overvoltage feature.

CONTROLLING WATTAGE CAPACITY:
120 volt heaters up to 1200 watts

— PRICE —
Model 3PN-1010 ............................ $393.00 ea.
120 volt input 0-140 volts output

3.5 Amp, 240 Volt = Constant Current
5.0 Amp, 240 Volt = Constant Impedance
PPE 3.5 Amp Model 3PN-1020 Voltage Control comes complete with ventilated steel case, 3 prong 240 volt OSHA approved grounded line cord, 3 prong 240 volt receptacle, lighted rocker switch and fuse. No rewiring is necessary to use the overvoltage feature.

CONTROLLING WATTAGE CAPACITY:
240 volt heaters up to 840 watts
220 volt heaters up to 770 watts
120 volt heaters up to 420 watts

— PRICES —
Model 3PN-1020 ............................ $468.00 ea.
240 volt input 0-280 volts output
Uncased Model Available for Panel Mounting specify: Model 1020 ............... $100.00 $371.00 ea.

9.5 Amp, 240 Volt = Constant Current
12 Amp, 240 Volt = Constant Impedance
PPE 9.5 Amp Model 3PN-1520 Voltage Control comes complete with ventilated steel case, 3 prong 240 volt OSHA approved grounded line cord, 3 prong 240 volt receptacle, lighted rocker switch, and fuse. No special rewiring is necessary to operate the overvoltage feature.

CONTROLLING WATTAGE CAPACITY:
240 volt heaters up to 2280 watts
220 volt heaters up to 2090 watts
120 volt heaters up to 1140 watts

— PRICES —
Model 3PN-1520 ............................ $718.00 ea.
240 volt input 0-280 volts output
Uncased Model Available for Panel Mounting specify: Model 1520 ............... $200.00 $519.00 ea.

For constant impedance application such as heater bands and cartridge heaters, all units are rated for higher amps (see listings). User can change the fuse to suit. For constant current applications such as motors stay with constant current ratings listed.