

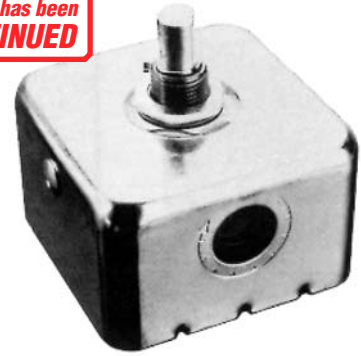
# Solid State Power Controls

## PCA models for AC outputs

Ohmite Power and Motor Speed Controls are solid state units which provide an infinitely smooth power control over their entire voltage range. An integral internal trimmer on some models allows customization of the control to a specific application by a simple turn of a screwdriver.

Power and motor speed controls are extremely versatile from an AC source. Model PCA, AC output, has applications to control heaters (both resistive and infrared) and motors such as universal and shaded pole, and can replace transformers.

This product has been  
**DISCONTINUED**



### FEATURES

- AC output
- Component styles
- On-Off switch built in
- Internal trimmer on PCA models
- Adjustable control range

### SERIES SPECIFICATIONS

Model	Load (watts)	Input (volts)	Frequency (Hz)	Output range (VAC, nom.)	Trimmer range (volts)
✓ PCA1000	1000W 8.3A AC	120VAC	60HZ	0-120VAC	10-50V
✓ PCA1050	15A AC	120VAC	60HZ	0-120VAC	10-75V
✦ PCA1100	1000W 8.3A AC	120VAC	50HZ	0-120VAC	10-50V
✓ PCA1020	2000W 8.3A AC	240VAC	60HZ	0-240VAC	20-100V
✦ PCA1120	2000W 8.3A AC	240VAC	50HZ	0-240VAC	20-100V

✓ = Standard values

✦ = Non-standard values subject to minimum handling charge per item

### CHARACTERISTICS

<b>Output</b>	PCA models have an AC output.
<b>Adjustable control range</b>	On PCA models an internal trimmer allows the starting point of the control voltage to be set anywhere within the stated trimmer voltage range with a screwdriver.
<b>Knobs/Dials</b>	All power controls on this page accept part number 5000 dial and any knob with a quarter-inch hole (part numbers 5102, 5103, 5103A, 5106, 5106A, 5107, 5109, 5109A, 5110, 5110A, 5111, 5111A, 5112, 5112A, 5116, 5116A, 5150, 5150A and 5152A)
<b>Size</b>	2.03" x 1.77" x 1.75" (51.6 x 45.0 x 44.5 mm)

**NOTE:** For panel mount use under full power output conditions, the face of the control must be in contact with a metal panel. For optimum heat dissipation, a thermal-conducting compound must be applied to the face of the power control prior to mounting.