ATHENA SERIES 86 ON-OFF/PROPORTIONAL CONTROL **FEATURES** · Superior Replacement for · Limit Controller Option **Bulb and Capillary Controls** · TC or RTD Input On-Off or Proportional · Failsafe in Open Sensor Control Conditions · Optional Remote Setpoint Remote Setpoint **SPECIFICATIONS** Potentiometer Calibration Accuracy: 1% at calibration points with remote (Optional - See Configuration potentiometer. 2% at calibration Codes "B" & "E" below) points, potentiometer on circuit board. Ambient Temp Range: 40° to 130°F (4° to 55°C) Thermocouple Break Protection: Output power off with open sensor. Supply Voltage: 120/240 +/-10%V, 50-60Hz **BASE PRICE** ORDERING INFORMATION 6 Made in USA STANDARD RANGE CODE Thermocouple Min FACTORY ADJ Divs Divs Set Range (PCB) (Remote) Type Code 0 to +300°F 5 % Configuration 5° 16F 100 to +600°F 25 Price 0 to +800°F 08F 50 10 A = Open PCB unit, setpoint on PCB N/C \$10.00 0 to +1000°F 50° 20° B = Open PCB unit, remote setpoint **◆** 1²¹/₃₂· **▶** 03C 0 to +300°C 25° C = Cased unit, setpoint on PCB \$27.00 050 0 to +500°C 500 to +1500°F 25 10 D = Cased unit, setpoint on case \$27.00 K 51F 50 20 E = Cased unit, remote setpoint \$27.00 0 to +2000°F 100 40° L = High limit controller, D configuration \$46.00 010 0 to +1000°C 50° 20° w/ reset button on case. "B" output only. T02 -225 to +225°F



- 1/2" CONDUIT KO

Cased PCB Unit

ALL PURPOSE MECHANICAL THERMOSTATS

Price

N/C

N/C

\$5.00

RTD Platinum

S01

S30

(2-wire, 100 Ohm at 0°C, DIN CURVE STD)

N/A

25

10°

-100 to +100°C

0 to +300°F

0 to +600°F

An extremely accurate, close-differential thermostat with a wide temperature range suitable for commercial and industrial applications. Double-pole single-throw control, using snap-action mechanism for a positive make and break of the circuit. Contacts of pure silver, and the mechanism actuated by a stainless steel diaphragm, electronically welded, a pressed steel case fully encloses the mechanism. The control embodies an ON-OFF switch, and neon pilot light. The snap-on dial is easily removed to make temperature adjustments - thus eliminating any necessity of removing the control from its box. A 3/8 inch pipe-thread bushing for the capillary tube can be furnished for immersion in liquid. Add \$24.35 Part No 494-15-1-1.

PART NO.	TEMP RANGE	CAPA	ACITY - WA	TTS*	DIMENSIONS		PRICE
PART NO.		120VAC	240VAC	480VAC	BULB	TUBE	PRICE
7ASPL11	100-550°F	3,600W	7,200W	10,000W	1/4" x 7-1/16"	48"	\$378.00
5ASPL11	60-250°F	3,600W	7,200W	10,000W	1/4" x 6-1/2"	48"	\$338.50

*Ambient temperature not over 150F

Output Type

B = SPDT Relay, 10A

T = SPST SS Relay, 1A

S = Pulsed 20 Vdc

Code

Height = 2 %6

Open PCB Unit

CLAMP-ON THERMOSTAT



The RG Clamp-On type thermostat for controlling the temperature of solid objects to which it can be clamped. Contacts are opened and closed by expansion and contraction of base plate and resulting vertical movement of the specially-formed, low-expansion thermal spring. Convenient knob-operated lever provides manual adjustment of the circuit-breaking point.

PART NO.	TEMP RANGE	CAPACITY RATINGS			DIMENSIONS			PRICE
		Volts	Watts	Differential	Width	Height	Length	PRICE
B-200	100-550°F	230	1,500	+/-5°F	.750"	1.750"	2.885"	\$37.50



ASTIC PROCESS EQUIPMENT, INC.

8303 CORPORATE PARK DRIVE **MACEDONIA, OHIO 44056-2300** 216-367-7000 • FAX: 216-367-7022

TOLL FREE: 800-321-0562

6385 MONTESSOURI STREET LAS VEGAS, NEVADA 89113-1186 702-433-6385 • FAX: 702-433-6388

TOLL FREE: 800-258-8877

www.ppe.com

e-mail: sales@ppe.com

Toll Free: USA, Canada & Mexico 00-362-0706

Order Fax: 800-223-8305