

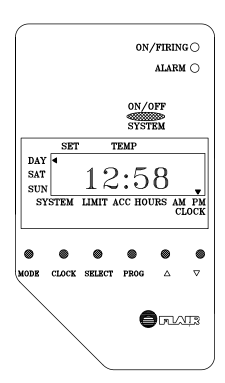
#### ELECTRONIC PROGRAMMABLE

# CONTROLSTAT series CSPSB, CSPSF

For programmed, timed control of single stage oil and gas fired and electric boilers and furnaces.

### **BENEFITS & SPECIAL FEATURES**

- Set and display system temperatures.
- Display temperatures in F° or C°.
- Control, monitor, and display high and low limit temperatures.
- Set minimum required temperature for auxiliary output.
- Two solid state temperature sensors plus a separate limit sensor.
- 4 daily programs for M-F, Sat. and Sun.
- Digital 12/24 hour real time clock.
- Five year lithium battery.
- Easy programming—Easy setting.
- Large, easy to read, LCD display.
- System status indicators.
- Constant and resetable hour meters for routine maintenance reminders and efficiency measurement.
- Learned response feature adjusts for changing demands and response times.
- Manual on/off override.
- Hold mode—overrides program for up to 365 days.
- High and low limit alarm and accessory inputs can be connected to external security system signalling device or dialer.
- Alarm contact can be latched or unlatched.
- Accessory input can be attached to filter monitor, fuel sensor, or Flair Flame Quality Indicator (FQI) or other device.
- Damper (oil and gas models only) interlocked to combustion circuit opens prior to combustion, closes after combustion to reduce stack and conditioned air losses.



## DIMENSIONS

# 3-1/4" (82.6 mm) 5-43/64" (144.1 mm) 1-3/16" 1-35/64" (30.2 mm)(39.3 mm)

### **SPECIFICATIONS**

Operating Voltage: Temperature Differential: Sensor System: Type:

Quantity:

Switches: Push-button:

Push-button:

Indicator LED's:

Display: Alarm function:

Dimensions: Case: Color:

24, 115 vac (-15%, +10%, 50-60 Hz) approximately ±0.8°F (.4°C) Negative Temperature Coefficient (NTC) Well, or Surface mount 2 for temperature control

1 for limit control

MODE/CLOCK/SELECT/PROG/UP/DOWN SYSTEM: ON/OFF

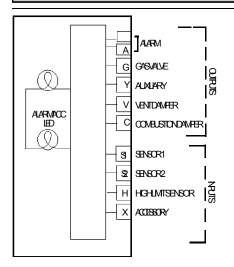
ON (Steady Green) / FIRING (Flashing Green) ALARM (Red)

LCD, 4 character, .5" (1.27 cm) height. May be set for latched (manually reset) or unlatched (automatically reset) operation  $5^{43}_{64} \times 3^{1}_{4} \times 1^{3}_{16}$  Inches (144.1 x 82.6 x 30.2 mm)

High impact flame retardent ABS matte white

FLAIR INTERNATIONAL CORPORATION • 600 Old Willets Path • Hauppauge, New York 11788 • TEL: (516) 234-3600 • FAX: (516) 234-3610 © 1995 FLAIR INTERNATIONAL CORPORATION FLAIR is a registered trademarks of Flair International Corporation. Bulletin CSPSP1

## MODEL NUMBERS AND DESCRIPTIONS FOR VARIOUS APPLICATIONS



Model Number For:

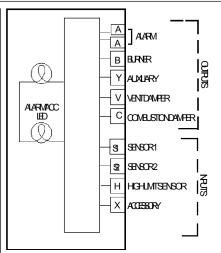
CSPSGB02 Gas Boilers CSPSGF02 Gas Furnaces

Temperature Range:

100° F - 210° F System: 180° F - 220° F High limit: Low limit: Off - 90° F 100° F - 180° F Accessory:

Switching Current at 24 VAC:

1 A Gas valve: 10 A Accessory Vent damper: 1 A Combustion damper: 1 A Weight: .4 lbs. (880 g)



Model Number For:

CSPSOB04 Oil Boilers CSPSOF04 Oil Furnaces

Temperature Range:

System: 100° F - 210° F High limit: 180° F - 220° F Low limit: Off - 90° F 100° F - 180° F Accessory:

Switching Current at 120 VAC:

10 A Burner: Accessory: 10 A Vent damper: 1 A Combustion damper: 1 A Weight: .4 lbs. (880 g)

### **ACCESSORIES**









Temperature Sensor: TX101012 Duct mount TX101031 Immersion (well) TX101041 Surface mount Leak Sensor TX107001 Auxiliary Relays

SPST 24/24 VAC 10 amps SPST 24/120 VAC 10 amps SPST 120/120 VAC 10 amps

Transformers:

40 VA TR140100 20 VA TR120100

Relay Transformers:

20 VA (2) SPST 120 VAC relay TR440200 20 VA (1) SPST 120 VAC relay TR440300

40 VA (1) SPST 24 VAC relay & (1) SPST 120 VAC relay

TR440100 Telephone Dialer: XXXX Siren: XXXX

### **REFERENCES**

For More Information On: See:

Other controllers for multi-stage and proportional systems

This section

Sensors This section

Zone Actuators Star Actuator section Zone Valves Star Valve section Wiring Panels Control Panels section

Weather Compensation Weather Compensation Controls Controls section

Warranty & pricing Pricing and terms section

Flair pursues a policy of constant improvement. For this reason, all specifications are subject to change without notice.

