

### **ELECTRONIC**

# THERMOSTAT series TE10

For central (main) or zoned control of heating or cooling systems not requiring fan control.





- 4 minute time delay for compressor protection on cooling model (may be bypassed).
- Remote temperature sensor (optional).
- Return air temperature sensor (optional).
- Manual on/off override.
- Electronic temperature limiting and locking.
- Low and high limit temperature alarms can activate a dry contact to switch an external control.
- System status indicators.
- Warmer/cooler scale standard.
- Fahrenheit and Celsius scales included.
- No sub-base required.
- Attractive modern design.

# ON/STBYO ALARM/AUXO TEMP ON/OFF SYSTEM

# **SPECIFICATIONS**

Operating Voltage:
Temperature Range:
Temperature Differential:

Heating: Cooling: Sensor System:

Standard:

Optional: Optional:

Switches:

Slide: Rotating:

Indicator LED's:

Security: Dimensions: Material: Color: 24 vac (-15%, +10%, 50-60 Hz) 50°F - 90°F (10°C - 32°C)

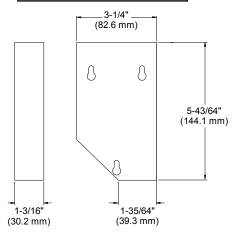
approximately ±0.8°F (.4°C) approximately ±0.8°F (.4°C) Negative Temperature Coefficient (NTC) internal

remote temperature return air temperature

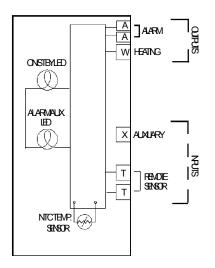
SYSTEM: ON/OFF set TEMPerature ON (Steady Green) / STBY (Flashing Green) ALARM (Flashing Red) / AUX (Steady Red) Electronic temperature limiting and locking.  $5^{43}_{64} \times 3^{17}_{4} \times 1^{3}_{716}$  Inches (144.1 x 82.6 x 30.2 mm) high impact abs

high impact abs matte white





## MODEL NUMBERS AND DESCRIPTIONS FOR VARIOUS APPLICATIONS



Model Number: TE101020

Description: 1 stage heat (2-wire)

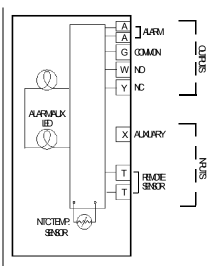
Switching Current at 24 VAC:

 Heating:
 1 Amp

 Alarm:
 1 Amp

 Auxiliary:
 1 Amp

 Weight:
 .4 lbs. (880 g)



Model Number: TE101120

Description: 1 stage heat or cool (3-wire)

Switching Current at 24 VAC:

 N/O:
 1 Amp

 N/C:
 1 Amp

 Alarm:
 1 Amp

 Auxiliary:
 1 Amp

 Weight:
 .4 lbs. (880 g)

### **ACCESSORIES**

Remote Temperature Sensor TX101001
Return Air Temperature Sensor TX101011

Backplates may be used to cover large holes in walls or mount to utility boxes:

horizontal TX201001
vertical TX202001
square TX203001

Auto changeover between heating and cooling can be accomplished when used with Heating/Cooling Changeover Switch:

For 1/2" to 11/4" pipe AC000100 For 11/4" to 3" pipe AC000101

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

### **APPLICATIONS**

- Central (main) heating or cooling.
- Zone heating or cooling.
- Residential (Single or multi-family, Apartments, Co-ops, Condominiums).
- Commercial (Stores, Restaurants, Offices).
- Industrial.
- Institutional (Hospitals, Hotels, Motels).

### **REFERENCES**

For More Information On: See:

For Remote Model TF10 data sheet

Wiring, jumper, potentiometer settings

and applications Instruction sheet

Other thermostats This section

Zone Actuators Star Actuator section

Zone Valves Star Valve section

Wiring Panels Control Panels section

Warranty & pricing Pricing & terms

section



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



### **ELECTRONIC**

# THERMOSTAT series TE10

For central (main) or zoned control of heating or cooling systems not requiring fan control.





- 4 minute time delay for compressor protection on cooling model (may be bypassed).
- Remote temperature sensor (optional).
- Return air temperature sensor (optional).
- Manual on/off override.
- Electronic temperature limiting and locking.
- Low and high limit temperature alarms can activate a dry contact to switch an external control.
- System status indicators.
- Warmer/cooler scale standard.
- Fahrenheit and Celsius scales included.
- No sub-base required.
- Attractive modern design.

# ON/STBYO ALARM/AUXO TEMP ON/OFF SYSTEM

# **SPECIFICATIONS**

Operating Voltage:
Temperature Range:
Temperature Differential:

Heating: Cooling: Sensor System:

Standard:

Optional: Optional:

Switches:

Slide: Rotating:

Indicator LED's:

Security: Dimensions: Material: Color: 24 vac (-15%, +10%, 50-60 Hz) 50°F - 90°F (10°C - 32°C)

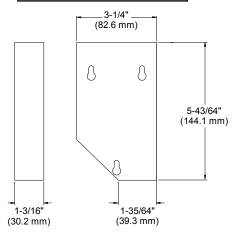
approximately ±0.8°F (.4°C) approximately ±0.8°F (.4°C) Negative Temperature Coefficient (NTC) internal

remote temperature return air temperature

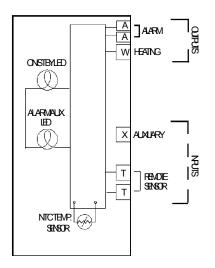
SYSTEM: ON/OFF set TEMPerature ON (Steady Green) / STBY (Flashing Green) ALARM (Flashing Red) / AUX (Steady Red) Electronic temperature limiting and locking.  $5^{43}_{64} \times 3^{17}_{4} \times 1^{3}_{716}$  Inches (144.1 x 82.6 x 30.2 mm) high impact abs

high impact abs matte white





## MODEL NUMBERS AND DESCRIPTIONS FOR VARIOUS APPLICATIONS



Model Number: TE101020

Description: 1 stage heat (2-wire)

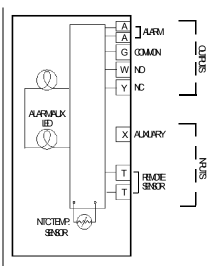
Switching Current at 24 VAC:

 Heating:
 1 Amp

 Alarm:
 1 Amp

 Auxiliary:
 1 Amp

 Weight:
 .4 lbs. (880 g)



Model Number: TE101120

Description: 1 stage heat or cool (3-wire)

Switching Current at 24 VAC:

 N/O:
 1 Amp

 N/C:
 1 Amp

 Alarm:
 1 Amp

 Auxiliary:
 1 Amp

 Weight:
 .4 lbs. (880 g)

### **ACCESSORIES**

Remote Temperature Sensor TX101001
Return Air Temperature Sensor TX101011

Backplates may be used to cover large holes in walls or mount to utility boxes:

horizontal TX201001
vertical TX202001
square TX203001

Auto changeover between heating and cooling can be accomplished when used with Heating/Cooling Changeover Switch:

For 1/2" to 11/4" pipe AC000100 For 11/4" to 3" pipe AC000101

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

### **APPLICATIONS**

- Central (main) heating or cooling.
- Zone heating or cooling.
- Residential (Single or multi-family, Apartments, Co-ops, Condominiums).
- Commercial (Stores, Restaurants, Offices).
- Industrial.
- Institutional (Hospitals, Hotels, Motels).

### **REFERENCES**

For More Information On: See:

For Remote Model TF10 data sheet

Wiring, jumper, potentiometer settings

and applications Instruction sheet

Other thermostats This section

Zone Actuators Star Actuator section

Zone Valves Star Valve section

Wiring Panels Control Panels section

Warranty & pricing Pricing & terms

section



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