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TC-XX-SR-54 Temperature Controller

The TC-XX-SR-54 temperature controller is a microcontroller based device that can be incorporated into a thermoelectric assembly (TEA) to add integrated temperature control. The TC-XX-SR-54 is a bi-polar temperature controller for cooling/heating of thermoelectric assemblies requiring precise temperature control accuracy. The TC-XX-SR-54 has 3 programmable fan outputs, alarm output relay, alarm condition LEDs. The parameters will be programmed at the factory according to the customer requirements. Custom configurations are available, however MOQ applies.

FEATURES

- Operation in cooling and heating modes
- Regulation mode is ON/OFF, PID, Power
- Input power range can accommodate 16 to 60 VDC, nominally 16 to 48 VDC
- Preprogrammed set points
- Contacts are available for fans, thermoelectric modules, NTC thermistor sensor, overheating thermostat switch, alarms; some features sold on custom configurations only
- USB communication interface

MARKETS

- Battery Backup Cabinets
- Medical diagnostics
- Analytical instrumentation
- Chillers (liquid cooling)

BENEFITS

- Standalone operation
- Control temperature, from -20°C to +100°C (-4°F to +212°F) with the standard NTC sensor
- Temperature resolution of max 0.13°C (-10°C to +50°C)
- · Use with NTC sensors only
- Pulse width modulation of output: (Base frequency of 8 kHz)
- Control stability of ±0.13°C (-10° to +50°C)
- Three alarm temperature sensor inputs with adjustable alarm set points
- Alarm relay output, normally closed (will open on alarm): 1A at 125VAC/110VDC
- Adjustable fan speed
- Tachometer sensor inputs provided to measure the speed of one external and two internal fans
- Overheating thermostat switch input available to sense an over temperature condition that will turn off power to TEA/fans and microcontroller; a thermostat is required for operation

| • | Alarm LEE | outputs availa | ble indicate | type of failure |
|---|-----------|----------------|--------------|-----------------|
|---|-----------|----------------|--------------|-----------------|

| PERFORMANCE | SPECIFICATIONS |
|---------------------------|--|
| Power | |
| Voltage | 16 to 60 VDC |
| Current | Max 20A Continuous @ 50°C ambient @ 28VDC Max 12A Continuous @ 50°C ambient @ 60VDC |
| Power | 560W @ 28VDC MAX, 720W @60VDC Max |
| Sensors | |
| Temp Sensor | NTC thermistor, 3 temperature sensor inputs available |
| Fan Internal 1 Tachometer | Use with fans w/ an open collector tachometer |
| Fan Internal 2 Tachometer | Use with fans w/ an open collector tachometer |
| Fan External Tachometer | Use with fans w/ an open collector tachometer |
| Outputs | |
| Thermoelectric Module | Max 15A Continuous @ 50°C ambient @ 28VDC Max 10A Continuous @ 50°C ambient @ 60VDC PWM output at 8KHz |
| Fan Internal 1 | Max 1A Continuous @ 50°C ambient @ 28VDC Max 0.5A Continuous @ 50°C ambient @ 60VDC |
| Fan Internal 2 | Max 1A Continuous @ 50°C ambient @ 28VDC Max 0.5A Continuous @ 50°C ambient @ 60VDC |
| Fan External | Max 2.5A Continuous @ 50°C ambient @ 28VDC Max 1.25A Continuous @ 50°C ambient @ 60VDC |
| PWM output for FANs | 15V, 1KHz |
| Alarm Relay | Default: Relay with 3 contacts (NO,NC, COM) Contact max current is 1A at 125VAC/110VDC Optional: Optocouple isolated NO/NC: 2 contacts |
| Overheating Thermostat | External Overheating protection thermostat of 15V, 0.5A can be connected (optional) |
| LED | Status/Errors |

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| PERFORMANCE | SPECIFICATIONS | | |
|---|--|--|--|
| Alarms | | | |
| Low Voltage | Alarms if the input voltage is lower than the programmed minimum level | | |
| High Voltage | Alarms if the input voltage is above the programmed maximum level | | |
| Battery Delimiter | Turns on the modules and fans only if battery voltage is above DELIM_H value and turns off everything if battery voltage drops below DELIM_L | | |
| Tachometer Int Fan 1 & 2, Ext Fan | If the RPM signal is lower/higher than the programmed minimum/ maximum level, error is indicated and outputs can be turned off | | |
| Fan Failure/Missing | If fan rotor fails, fault is indicated If fan draws over current, fault is indicated | | |
| Fan Overcurrent | | | |
| Temperature Sensors 1,2/3 short/open/out of range | If the temperature sensors are short/open or out of range, fault is detected and outputs can be turned off | | |
| TEM Over Current/Missing | Fault is indicated and fans outputs can be turned off | | |
| | ers are conducted by Laird. For any or all of the above fault condition/s, controller can be elay and TEM/ Fan outputs can be programmed to be turned off | | |
| Temperature Regulation | | | |
| ON/OFF mode (dual set point) | Controller switches the TEM output between full power and zero power at the programmed set point and hysteresis | | |
| PID mode (single set point) | Controller can be selected to switch between P, PI, PD or PID modes | | |
| PID mode (Dual set point) | Controller can be selected to switch between P, PI, PD or PID modes | | |
| Power mode | Depending on the value of external potentiometer the output can be controlled | | |
| Programmable Control Set Point/s | Can be programmed at any value between -40°C to +100°C | | |
| Temperature resolution | Max resolution of ± 0.13 °C (set point range of -10°C to +50°C) | | |
| Accuracy | ±0.5°C | | |
| Protection | | | |
| Over and under voltage | Yes | | |
| Reverse polarity | Yes | | |
| Self start up test | For testing fans, modules and temperature sensor on start up (optional) | | |



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