

Ordering Information:



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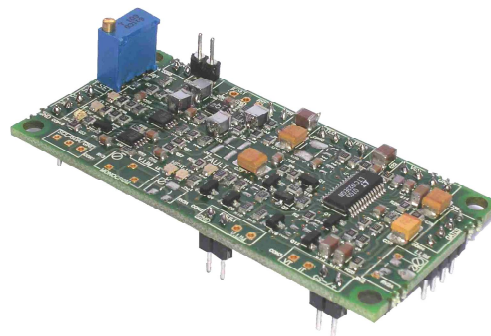
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TELTHV-PW

Thermo Electric Cooler Driver

- Compact design
- Bidirectional TEC Control
- Switching technology: high efficient driver
- NTC resistor as a temperature sensor
- PID for precise temperature control (0,01°C)
- Security stop when the sensor is open/shorted
- External shutdown control
- 2,5V Reference voltage output
- Current soft-start for controlled start-up
- Visible running by LED



Technical data

Specifications

| | |
|-------------------------|----------------------------|
| Output current | ≤ 4.5 A |
| Max. compliance voltage | 4.7 V |
| Supply voltage | 5 V |
| Operation mode | Automatic |
| Max. output power | 20 W |
| Temp. Sensor | 10kΩ @25°C, B25/100=3497 |
| Temp. Set | Internal pot./input signal |
| Thermal Power Control | PID |
| Cooling | No required |

Signals

| | |
|-------|---|
| TSET | Temp selected (mV) |
| REF | 2,5V |
| ERR | V between T _{SET} and the T _{NTC} |
| SDW | Shutdown signal |
| IT | 0.1*I _{TEC} |
| VT | = voltage across the TEC |
| FAULT | = 5V if exist a sensor problem |
| TOK | = 0V if ERR < 1° |
| OT | Over temperature at T _{NTC} |
| UT | Under temperature at T _{NTC} |

Visual Interface

| | |
|---------------|-------------------|
| RED right | Over temperature |
| YELLOW right | Under temperature |
| GREEN right | Temperature OK |
| RED1 center | Heating |
| YELLOW center | Cooling |
| RED2 center | NTC error |

Mechanics

| | |
|-----------------------|-------------------|
| Dimensions | 68.8x33.1x16.6 mm |
| Operating temperature | 15 to 40°C |

Description

The TELTHV-PW is a specialized TEC controller / power supply able to drive Peltier elements.

This TEC driver can deliver to the TEC up to 4,5A. The current is CW and variable, then there is no thermal shock to the TEC cell. The CW current is supplied by a switched power supply, and then the cooling requirements are minimum.

The TEC driver could, automatically, reverse the TEC current. Then give to the TEC the capability of cool or heat the part to control.

Higher current values are possible attaching a Power PCB under TELTHV. Ask us for more information.

Block diagram

