TEC18-32

High Power TEC Driver



Product features:

- output power up to 560 W
- efficiency up to 97 %
- ultra fast step response
- H-bridge for combined heat/cool operation
- USB- and RS485-interface
- operating with Pt1000 sensor or NTC10k sensor

Product description:

The TEC18-32 is a very compact and powerful current source for Peltier elements. The device operates as a bidirectional regulated current source for the gentle operation of Peltier elements. We have deliberately avoided the use of pulse width modulation in order to keep the noise emission very low.

The device is therefore also suitable for tempering tasks in sensitive laboratory applications. The high efficiency makes additional cooling unnecessary in most cases. The robust base plate made of black anodized aluminum serves as a heat sink and allows a very easy installation for your application.

The TEC18-32 can be easily programmed and operated via the included "Config Utility" software. A plugin for LabVIEW is also available for free. The operation as a stand alone device is also very easy. The optionally available TEC display informs the user about interesting values such as temperature, current and operating status. The setpoint temperature can be conveniently set via pushbuttons and the TEC18-32 can be switched on and off.



Technical data:

Supply voltage Supply current Output voltage Output current Output current limit

Temp. range Temp. stability Temp. sensor ch1 Temp. sensor ch2 Temp. sensor ch3

interfaces: ENABLE_IN TEMP_SET_IN TEMP_OK_OUT FAN_PULSE_IN FAN_PWM_OUT DISPLAY AUX1 I/O AUX2 I/O AUX3 I/O

operating temperature Weight Dimensions max. 18A -31 ,5.. +31 ,5V -18 ... +18A cooling 0 ... -18A heating 0 ... +18A

+32V

-50°C ... 150°C up to 0.01°C Pt1000 Pt1000 NTC10k

5V, TTL 0 ... +4096mV 5V, TTL 5V, TTL, max 500Hz 5V, 25kHz for TECdisplay 5V, TTL 5V, TTL 5V, TTL 5V, TTL

-20 ... +85°C 205g 100x50x40mm

TECdisplay (optionaly available)



