

## Peltier- and Heating-Controller TC2812-RS232



- Output for Peltier-modules and resistive Heaters
- pt100 / pt1000 or customized sensors, user programmable
- 2-or 3 wire system
- PID-Regler, programmable
- Control input, optional with "switch on", "switch off" of "setvalue-select"-function
- Signal output, optional with alarm- or temperature O.K. - function
- Swiss Product

The Peltier- and Heating-Controller TC2812-RS232 operates in two configurable modes. The Peltier-Controller-Mode is specially optimized for driving peltier devices. In Heating-Controller-Mode the device drives electric resistive heaters. In this mode the device can be set up to drive solid-state-relays, to allow the control of large mains-supplied loads.

The TC2812-RS232 is programmable via the front keys or with the supplied software via its serial RS232-interface.

Supply voltage
Operating Temperature

Operating Temperature

Output current

Controller Sensor input

Reading- and Control range Readout resolution

Display
Process indication
Control input
Signal output
RS232-Interface

Parameter Dimensions

12 to 28V DC, Output optionally separated from the controller supply

0..50°C

up to 12A permanent, PWM-Output with semiconductor H-Bridge, wearless,

switching automatically into cooling- or heating mode.

PID-Controller, Parameters freely programmable

pt100 or pt1000 (configurable), low measuring current, customized sensor programmable via serial Interface, characteristic curve to be specified via base points in 25-degree steps

2- or 3-wire system plus additional shield connection for longer lead lengths -50.0 to +150.0 degree Celsius nominal, monitoring -75.0 to +175.0°C

0.1 degree for monitoring, 0.05 degree for internal use

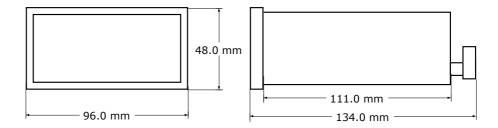
bright and large 7-segment-LED Indication

one LED for heating and cooling each, plus one when in programming mode

12 to 30V, isolated with opto coupler

max. 30V, NPN, isolated with opto coupler, load current max. 100 mA

as standard, connection via terminal block, software included all Parameters will be permanently stored in the flash memory see drawing below, panel cutout: 92.5 mm x 43 mm



May be subject to technical changes without notice, 16.09.2021