

16-Zone Multi-Channel Controller GTR1600

Type 192 mm x 96 mm

...Advantages:

- ★ ...programmable input signal
- ★ ...high calibration accuracy 0.2 - 0.25 % of input value
- ★ ...16-zone system with 192 mm x 96 mm
- ★ ...heater current monitoring (optional)
- ★ ...collective alarm outputs with free allocation
- ★ ...setpoint and actual value indicated at the same time
- ★ ...manual and automatic function reversible
- ★ ...tendency indicator during normal operation
- ★ ...RS232, RS485 interface (optional)
- ★ ...CANopen interface (optional)



...General Description:

Our multi-channel controllers of the **GTR1600** series are not only characterised by their small dimensions, they are also suitable for nearly all industrial temperature applications.

The standard design includes two-step and three-step controllers with logic outputs to control solid-state relays (SSR) or with relay outputs.

This range of controllers is completed by two programmable alarm outputs and many additional options (heater current measurement; RS485, RS232, or CANopen interface...etc.).

...Functions:

- P / PI / PD / PID behaviour
- Self-optimisation
- Ramp function
- Switching to manual operation
- Heater current measuring / monitoring
- Output ratio assumption on sensor break
- Alarm outputs with free allocations
- Setpoint switching
- Heater current measurement and monitoring

...Controller Equipment:

- Universal input for resistance thermometer (*)
- Universal input for thermocouple (*)
- Universal input for residual current (optional)
- Action outputs: bistable voltage (*)
- Action outputs: relay (optional)
- Alarm output 1: relay (*)
- Alarm output 2: relay (**)
- RS485 or RS232 interface (optional)
- CANopen interface (optional)
- Power supply 230 VAC (*)
- Power supply 24 VDC (optional)
- Power supply 115 VAC (optional)

(*) - Basic standard version 01



16-Zone Multi-Channel Controller GTR1600

Type 192 mm x 96 mm

...Technical Data:

[Input Pt100](#)

2- or 3-wire circuit.
Sensor break monitoring and short circuit monitoring.
Sensor current: < 1 mA
Calibration accuracy: < 0.2 %
Linearity error: < 0.2 %
Ambient temperature influence on measuring span: < 0.01 % / K

[Input thermocouple](#)

Integrated sensor break protection and internal reference junction.
Reverse voltage protection.
Calibration is unnecessary up to an output impedance of 50 Ohm.
Calibration accuracy: < 0.25 %
Linearity error: < 0.2 %
Ambient temperature influence on measuring span: < 0.01 % / K

[Analogue input \(d1, d2\)](#)

0...10 VDC (programmable range of indication)

[Setpoint switching](#)

Via external, voltage-free contact.
Switching voltage: approx. 24 VDC, max. 1 mA.

[Action outputs](#)

Voltage, bistable, 0/18 VDC, max. 10 mA, short-circuit proof.
Relay, contact NO, max. 250 VAC, 3 A with cos-phi = 1.

[Data backup](#)

EAROM, solid-state memory

[CE marking](#)

EMC according to 89/336/EEC
EN 50081-2, EN 50082-2

[Mains supply](#)

230 VAC +/- 10 %, 48...62 Hz, approx. 10 VA (standard)
24 VDC +/-10 % (optional)

[Connections](#)

Screw terminal blocks, protection type IP 20 (DIN 40050), isolation group C

[Construction dimensions](#)

192 x 96 mm, installation depth: 122 mm
Protection type, front: IP 50
Weight: approx. 900 g

[Range of application](#)

Storage temperature: -30...70 °C
Operating temperature: 0...50 °C
Class of application: KWF DIN 40040
75 % annual average rel. humidity, without condensation



16-Zone Multi-Channel Controller GTR1600

Type 192 mm x 96 mm

Front View:



- | | |
|---------------------|-------------------------------------|
| Display "PARAMETER" | = Parameter content |
| Display "ZONE" | = Zone indicator |
| Display "SET" | = Parameter value indicator |
| Display "1...10" | = Actual value / setpoint indicator |
| Key "UP/DOWN" | = Key for scrolling up and down |
| Key "Z" | = Key for zone selection |
| Key "E" | = Enter key |
| Key "P" | = Parameter key |
| Key "F1" | = Function key |
| Key "F2" | = Function key for preselection |

Order Code:

GTR1600	-	1	01	
(standard)				
Auxiliary power		1		
230 VAC				
24 VDC		2		
Outputs:			01	(action outputs bistable voltage + switching)
Standard version 01				
Standard version 02			02	(action outputs relay)

Accessories:

- Heater current measurement, single-phase : GTRHZ-01
 Heater current measurement, three-phase : GTRHZ-03