

R2080 Compact Controller 96 x 96 mm

3-349-216-03 2/9.02

- Temperature controller for the direct connection of thermocouples and resistance thermometer Pt100
- Available as 2-step and 3-step controller with and without time response
- Compact housing, front panel dimensions: $96 \times 96 \text{ mm}$ per DIN 43700
 - For installation to panel switchboards, front panels etc.
- Easy operation, extensive standard functions and few device variants
- Two keys each for function selection and value settings
- Replaces GTR 0208



DQS certified per DIN FN ISO 9001 Reg. No.1262

Applications

Primary applications include temperature control in plastics processing and packaging machines, oven manufacturing and food processing.

The R2080 controller is suitable for control systems with the following characteristic values:

Characteristic value		
Tu	delay	1 s 10 min
Tg	balancing time	1 min 10 h
Tg/Tu		> 5

Features

- Harmonic-free PDPI algorithm
- Proxy setpoint
- Self-optimization
- Heating current monitoring (with external transformer)
- Current settings can be saved as user-defined default settings

Description

Actual and setpoint values are both displayed digitally at the same time. LEDs indicate the status of switching and alarm outputs, and whether or not manual operation and the proxy setpoint are active.

Control parameters and configuration values are entered with a membrane keypad. Current settings can be saved as userdefined default settings and recalled as required.

Heating current monitoring is provided as a standard feature. Heating current is acquired by means of an external GTZ 4121 current transformer. Acquired values are displayed and evaluated at the R2080 controller.

Error messages are generated if the heating current setpoint is fallen short of, or in the case of antivalence.

Applicable Regulations and Standards

IEC 61010-1 / DIN EN 61010-1/ VDE 0411 T1	Safety requirements for electrical equipment for measurement, control and laboratory use	
IEC/EN 61326	Electrical equipment for measurement, control and laboratory use - EMC requirements	
DIN VDE 0106 T1 Protection against electric shock		
EN 60529	Degrees of protection provided by enclosures (IP code)	
DIN 3440	Temperature controllers and temperature limiting devices for heat generating equipment	
CSA	Approval applied for	

Characteristic Values

Inputs

Measurement Input	14 bit transformer resolution
Measuring Range	See order information
Sampling Cycle	0.5 s
1 0 5	0.0 0
Offset Compensation	Possible by means of parameter entry

Sensor Input Configuration

Sensor Type	Selectable via Keypad	
Thermocouple Pt100	°C/°F configurable	Measuring ranges and designa- tions: see order information

Thermocouple

Continuous overload	3 V / 50 Hz AC, sinusoidal 1 V DC
Input impedance	$>$ 50 k Ω
Reference junction	Integrated equalizing circuit
Error messages	For broken sensor, polarity reversal or temperature above or below measuring range

Pt100 Resistance Thermometer

	2-Wire Connection	3-Wire Connection
Cable resistance (both directions)	Balancing from 0 to 30 Ω (by means of keystroke with short-circuited sensor)	Compensated from 0 to 30 Ω
Continuous overload	3 V AC / 50 Hz sinusoidal 1 V DC	
Measuring current	approx. 0.2 mA	
Error messages	For broken sensor or short-circuit, or temperature above or below the measuring range	

Heating Current Monitoring Input

Measuring range, GTZ 4121 000 R current transformer input	AC 0 40 A
Measuring range, heating current monitoring input	DC 0 10 V

Binary Input

Activation of the proxy setpoint by means of floating contact or isolated electronic switch (optocoupler etc.)

Open circuit voltage approx. 15 V

ent approx. 1.5 mA	
Voltage drop via contact	< 2 V
Residual current via contact	< 0.02 mA
	Voltage drop via contact

Display

Display range	4-place, digital
Display height	13 mm

Status and Switching Outputs

	Symbol	Display Type
Status	W2, Hand	LED
Switching outputs	I, II, A1,A2	LED

Controlled Variable

Measuring Range	Display Resolution
All	1 °C or °F; 0.1 °C or °F also with Pt100

Heating Current

Measuring Range	Display Resolution
Scalable from 0 to 100.0 A	0.1 A

Setpoints

Setpoint limiting	Adjustable upper and lower setting limits
Proxy setpoint	Activation via external contact, value can be programmed at the device

Control Performance

Configurable Control Modes

PDPI 2-step controller	For heating
PDPI 2-step controller	For cooling
PDPI 3-step controller	
Limit transducer	2 / 3-step controller without time response
Actuator	

Self-optimization

By means of keystroke from any mode. Control parameters can be changed manually.

Control Parameter Setting Ranges

Display	Meaning	Setting Range
Pb I	Proportional band switching output I	0.1 999,9%
Pb II	Proportional band switching output II (with 3-step controller)	0.1 999,9%
dbnd	Dead spot (for 3-step and step-action controllers)	0 MRS ¹⁾
tu	Path delay	0 9999 s
tc	Read-out cycle time	0.5 600 s

1) MRS = measuring range span

Outputs

Control Outputs

Function	Switching output I Switching output II	(0)
Read-out cycle	Adjustable within a	range of 0.5 600 s
Output type	Relay or transistor	output
Relay output	Floating contact, n	ormally open
Switching capac	city 250 V AC / DC, 2 /	
Service life	> 2 x 10 ⁵ switching	g cycles at nominal load
Interference		
suppression	Provide external R ^a (100 Ω - 47 nF) at	0 0101110110
CSA	300 V CAT II	CONTRACTOR
Transistor output	Suitable for comm	
	semiconductor rela	ays (SSR)
Switching Status	Open-Circuit Voltage	Output Current
Active (load \leq 800 Ω)	< DC 17 V	10 15 mA
Inactive	< DC 17 V	< 0.1 mA
Overload limit	Short-circuit, conti	nuous interruption

Heating Current Monitoring

Heating current monitoring Current acquisition	Permanently installed Via external current transformer GTZ 4121 000 R ^{*)} (via other external current transformer, scaling required)	
	mec	data sheet Z 4121 regarding hanical installation and electrical nection.
Heating current nomir	nal value	e transfer by means of keystroke
Error Messages for		
– Antivalence		Actuator signal OFF + heating current ON Actuator signal ON + heating current OFF
 Below current setpoint 		Below heating current setpoint by more than 20% with actuator signal ON
Signalling		Error message appears on display

Auxiliary Voltage

Nominal Value	Nominal Range of Use		CSA	Power Consumption
	Voltage	Frequency		
AC 110 V / 230 V	AC 95 V 253 V	48 Hz 62 Hz	300 V CAT II	Max. 10 VA typ. 6 W

Accuracy

Controlled Variable Input	Error Limit relative to MRS ¹⁾	Resolution relative to MRS ¹⁾
 Thermocouple In general, except for types R, S, B Types R, S 	< (0.5% m.v. + 2 K) < 1%	< 0.2% < 0.05%
Resistance thermometers	< 4 K	< 0.1 K
	Error limit	
Reference junction	± 2 K	
	Error limit relative to measured value	Offset error
Heating current input	5%	± 0.1 %

¹⁾ MRS = measuring range span

Reference Conditions

Reference Quantity	Reference Condition
Ambient temperature Tref	23 °C ± 2 K
Reference junction temperature Tver	23 °C ± 2 K
Auxiliary voltage	Nominal value \pm 1% at 50 Hz AC \pm 1%, sinusoidal; Allowable common-mode voltage to electrically connected inputs: 0 V DC / AC
Warm-up time	10 min. (inputs within measuring range)

Ambient Conditions

Annual mean relative humidity, no condensation	75%
Ambient temperature	
 Nominal Range of Use 	0 °C +50 °C
 Functional range 	0 °C +50 °C
 Storage range 	−25 °C +70 °C

Influencing Quantities and Influence Error

Influencing Quantity	Nominal Range of Use	Maximum Influence Error
Ambient temperature Tu	0 °C +50 °C	0.1K (Tu - Tref) / K
Reference junction temperature Tver	0 °C +50 °C	0.1 K (Tver – Tref) / K
Cable resistance – Thermocouple in gaparal avaant for types D. S. D.		0.4 // / 10.0
in general, except for types R, S, B types R, S	$RL = 0 \dots 200 \Omega$	0.4 K / 10 Ω 2 K / 10 Ω
– Pt100 2-wire – Pt100 3-wire	RL = 0 30 Ω RL = 0 30 Ω	3 K / Ω (adjustable) 0.5K / 10 Ω
Warm-up influence	≤ 5 minutes	±1%

Electrical Safety

Safety class	II, panel-mount device per DIN EN 61010-1 section 6.5.4
Contamination Level	1, per DIN EN 61010-1 section 3.7.3.1 and IEC 664
Overvoltage category	II, per DIN EN 61010 appendix J and IEC 664
Operating voltage	300 V per DIN EN 61010

Electromagnetic Compatibility

Interference emission		EN 61326			
		measuring method EN 55011, class B limit value			
Interference immunity EN 61326		3			
Test type	Standard	Test sever	rity	Criterion	
ESD	EN 61000-4-2	4 kV	contact discharge	В	
		8 kV	atmospheric discharge	В	
E field	EN 61000-4-3	10 V / m	80 1000 MHz	В	
Burst	EN 61000-4-4	2 kV	at power supply cables	В	
HF	EN 61000-4-6	10 V	0.15 80 MHz, all terminals	Α	
Surge	EN 61000-4-5	2 kV	at all connector cables	Α	
voltage					
Voltage dip	EN 61000-4-11	1/2 period		А	

Mechanical Design

Design	Panel-mount device per DIN 43700 Housing made from plastic per UL VO Side-by-side mounting with separator ≥10 mm		
Front panel dimensions	96 x 96 mm²		
Installation depth	50 mm		
Panel cutout	92 ^{+0.8} mm x 92 ^{+0.8} mm		
Mounting position	Front panel vertical or tilted back up to 45°		
Protection	front panelIP 65housingIP 20terminalsIP 20		
Weight	approx. 0.5 kg		

Standard Equipment

- Controller
- 2 mounting components
- Bilingual operating instructions German/English

Order Information

Feature			Designation
Electronic PDPI control	lectronic PDPI controller		
Controller type			
2-step controller	mediur	n time response	A01
2-step controller with lim	it contact mediur	n time response	A02
3-step controller	mediur	n time response	A04
2-step controller	sho	rt time response	A11
2-step controller with lim	it contact sho	rt time response	A12
3-step controller short time response			A14
without feedback with 1 limit contact			A21
without feedback with 2	imit contacts		A22
Measuring ranges			
Thermocouple	type L Fe-CuNi	0200°C	C01
		0400°C	C02
		0 600 °C	C03
	type J Fe-CuNi	0 200 °C	C04
		0 400 °C	C05
		0 600 °C	C06
		0 800 °C	C07
	type K NiCr-Ni	0 400 °C	C08
		0 600 °C	C09
		0 800 °C	C10
		0 1200 °C	C11
	type R Pt13Rh-Pt	t 01600 °C	C12
	type S Pt10Rh-Pt	t 01600 °C	C13
Resistance thermometer	Pt100	0 100 °C	C20
		0 200 °C	C21
		0400°C	C22
	-1	00 +100 °C	C24
	C25		
Output type 1 st switchi	ng point		
Relay			D1
Transistor			D2

When placing your order, please quote the designation of the basic instrument R2080 and, for each additional feature, only one type designation of the same letter. If the letter of a type designation is followed by the digit zero, you do not need to indicate this type designation in your order.

Features A3, A13, C23 and E3 of controller GTR0208 cannot be replaced.

Feature B2 is **not compatible** with GTR0208.

Auxiliary voltage is generally AC 110 ... 230 V.

A switch to deactivate the control outputs is always available (see feature F1 of controller GTR0208).

Generally, the actual value and the setpoint value and/or heating current are indicated.

As a rule, setpoint limiting is available.

Sample Order

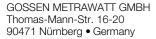
Feature			Designation
Electronic PDPI cont	ctronic PDPI controller		R2080
2-step controller	medium ti	me response	A01
Thermocouple	type J Fe-CuNi	400 °C	C05
1 st switching point rel	ay		D1

Example of a complete type designation: **R2080** A01 C05 D1

Accessories

Feature			Article number
Current transformer, top-hat rail mounting	rent transformer, top-hat rail mounting, for acquiring heating current		
	With 3 inputs	(one 3-phase consumer or three single-phase AC consumers)	GTZ 4121 000 R0001
	With 4 inputs (one 3-phase consumer	GTZ 4121 000 R0002	

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