# QUANTROL

## Quantrol LC100/LC200/LC300

## **Universal PID Controller Series**







### Quantrol - compact, flexible, cost-optimized



Universal analog input Benefit to you: Low storage costs – one type is all you need



Flexible hardware
Benefit to you:
Cost-effective –
optimum adaptation of the
device to your application



Setup tool, USB powered Benefit to you: Saves time – fast configuration on a PC via powered USB interface



RS 485 Modbus RTU interface Benefit to you: Process safety – monitoring with higher-level systems



Standard-compliant development
Benefit to you:
Global exporting –
without any problem

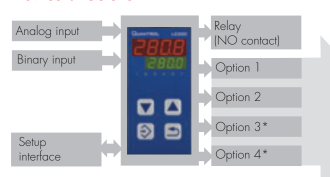


Autotuning
Benefits to you:
Saves time –
thanks to simple commissioning consistent quality –
from good control-action results

## Quantrol – compact, flexible,

### Flexible hardware

#### Device structure



<sup>\*</sup> Quantrol LC200/LC300 version only

### **Options**

1	2	3	4	
X	X	X	X	Relay (NO contact)
X	X	X	X	Logic output
×				Analog output
	X			RS485 interface

The controller is available in different housings. Outputs are individually implemented, in accordance with the order matrix.

ENI 60501	−200 to +900°C		
EN 60584 EN 60584 EN 60584	-200 to +1200°C -200 to +400°C -200 to +1372°C -200 to +1000°C -100 to +1300°C -50 to +1768°C	≤0,4% ≤0,4% ≤0,4% ≤0,4% ≤0,4% ≤0,4%	≤ 100 ppm/K ≤ 100 ppm/K
EN 60751 EN 60751		≤0,4% ≤0,4% ≤0,4% ≤0,4%	≤50ppm/K ≤50ppm/K ≤50ppm/K ≤50ppm/K
		≤0,4% ≤0,4%	≤100ppm/K ≤100ppm/K
	EN 60584 EN 60584 EN 60584 EN 60584 EN 60584 EN 60751	EN 60584 -200 to +400°C EN 60584 -200 to +1372°C EN 60584 -200 to +1000°C EN 60584 -100 to +1300°C EN 60584 -50 to +1768°C EN 60751 -200 to +650°C EN 60751 -200 to +650°C -50 to +150°C	EN 60584 $-200$ to $+400$ °C ≤0,4% EN 60584 $-200$ to $+1372$ °C ≤0,4% EN 60584 $-200$ to $+1000$ °C ≤0,4% EN 60584 $-100$ to $+1300$ °C ≤0,4% EN 60584 $-50$ to $+1768$ °C ≤0,4% EN 60584 $-50$ to $+1768$ °C ≤0,4% EN 60751 $-200$ to $+650$ °C ≤0,4% EN 60751 $-200$ to $+650$ °C ≤0,4% -50 to $+150$ °C ≤0,4% -50 to $+100$ °C ≤0,4% ≤0,4%

<sup>&</sup>lt;sup>1</sup> For thermocouples, the data apply to an ambient temperature of 20°C.

<sup>&</sup>lt;sup>2</sup> For thermocouples, this includes internal cold junction measuring accuracy. The accuracy applies to the maximum extent of the measuring range.

Binary outputs	
Relay (NO contact)	Contact rating max. 3A at 230V AC (resistive load)
Logic	0/14V, max. 20mA
Analog output (configurable)	
Voltage (option)	0 to 10V, load resistance>600 $\Omega$ , accuracy<0,5%
Current (option)	0 to 20mA or 4 to 20mA, load resistance<450 $\Omega$ , accuracy<0,5%

Interfaces	
Setup interface	USB socket, Mini-B type, 5-pin
RS485 interface	Modbus RTU; 9600 or 19200 baud

## cost-optimized

### Compact PID controller

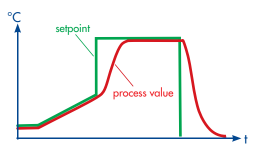






They are used in two-point and three-point control and to activate control valves or thyristor power units by means of a continuous controller output.

### Firing curve for pottery kilns



A program curve (profile) for controlled starting and timedependent firing can be stored for use in small pottery kilns. Parameters such as setpoints, gradients and time are readily accessible.

### Setup tool, USB powered



Save time, avoid errors, and multiply results by means of convenient device configuration with PC software and power supply via USB. The controller does not have to be connected to the mains power supply for configuration.

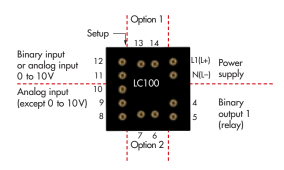
### Other highlights

- sensor monitoring
- up to 5 outputs
- autotuning for accurate PID control
- manual/automatic modes
- configurable limit monitoring (alarms)
- setpoint changeover
- level / keyboard inhibit function
- RS485 Modbus RTU interface
- ramp/timer function
- plug-in controller module
- CE-compliant
- UL approval pending

Electrical data	
Power supply (switch-mode PSU)	AC 110 to 240V +10/-15%, 48 to 63Hz or AC/DC 20 to 30V, 48 to 63Hz
Electrical safety	as defined by DIN EN 61010, Part 1; overvoltage category III, pollution degree 2
Power consumption	max. 14VA
Electrical connection	at rear via screw terminals, conductor cross-section to max. 1,5 mm <sup>2</sup> (finely stranded with tube-type core ferrules, forked terminal, or pin terminal)
Electromagnetic compatibility  - Emitted interference  - Interference resistance	DIN EN 61326-1 Class A – for industrial use only to industrial requirements

Housing	Housing					
Housing type	plastic housing for panel mounting, as defined by IEC 61554					
Dimensions (front panel)	LC100: 48 mm x 48 mm; LC200: 48 mm x 96 mm; LC300: 96 mm x 96 mm					
Panel cut-out	LC100: 45 mm x 45 mm; LC200: 45 mm x 92 mm; LC300: 92 mm x 92 mm					
Depth behind panel	LC100: max. 95 mm; LC200/LC300: max. 80 mm					
Ambient/storage temperature range	-5 to +55 °C / -40 to +70 °C					
Climatic rating	rel. humidity < 90 % annual mean, no condensation					
Protection	as defined by EN 60529, front IP65, rear IP20					

### Connection diagram



Power supply	L1(L+) N(L–)	0 0		0 0	12 13	Option 1
Binary output 1 (relay)	4 5	0 0	LC200	0 0	14 15	Option 2
Binary input or analog input 0 to 10V	7 8	0	(LC300)	0 0	16 1 <i>7</i>	Option 3
Analog input (except 0 to 10V)	9 10 11	000	0	0 0	18 19	Option 4
			Setup	)		

For electrical connection, please comply with the safety instructions in the brief instructions, or operating manual.

		LC100	LC200/LC300	
Analog input 1				
Thermocouple	<u>+</u>	9	10 11	
RTD temperature probe (2 wires)	g <sub>e</sub>	10	9	
(Z Wiles)	Т.,	8	11	
RTD temperature probe (3 wires)	S <sub>9</sub>	10	9	
(		8	11	
Voltage	+	12	7	
DC 0 to 10 V		11	8	
Current DC 0(4) to 20 mA	- I <sub>X</sub>	9	10	
Binary input 1		11	7	
for a floating contact	Ľ.	12	8	
Analog output 2	+0	13	12	
DC 0 to 10V, DC 0/4 to 20mA	- U <sub>X</sub> ,I <sub>X</sub>	14	13	
Binary outputs		1 2 3	1 2 3 4 5	
Relay output (NO contact)	[	4 13 6	4 12 14 16 18	
(max. 3 Å at AC 230 V, resistive load)		5 14 7	5 13 15 17 19	
Logic output (DC 0/14V)	+o	13 <i>7</i> 14 6	12 14 16 18 13 15 17 19	
RS 485 interface	+———° RxD/TxD	7 6	14 15	
Power supply	AC/DC °	L1 (L+) N (L-)	L1 (L+) N (L-)	
Setup interface	USB socke	t, Mini-B ty	pe, 5-pin	

Optional (look at Type coding): Analog output 2, Binary outputs 2 to 5, RS485 interface, Power supply

#### Order matrix

	Bas	Basic type						
702021	Qua	Quantrol LC 100 (48 mm × 48 mm format))						
702022	Qua	antrol LC200 (48 mm x 96mm, portrait format)						
702024	Quantrol LC300 (96 mm x 96 mm format)							
		All types incl. 1 analog input (universal), 1 binary input (for floating contact; alternative to analog input DC 0 to 10V), 1 relay output (NO contact)						
		Basic type extension						
	8	Standard, with factory settings						
	9 Programming to customer specification (on request) 1 2 3 4 Options (no 3 and 4 with LC100)							
0 0 0 0 -								
	1 1 1 1 relay output (NO contact)							
	2 2 2 1 logic output							
		3 1 analog output (configurable)						
		- 4 1 RS485 interface						
	Power supply							
		23 110 to 240V AC, +10/-15%, 48 to 63Hz						
		25 20 to 30V AC/DC , 48 to 63Hz						
02024 ,	/ 8	- 3 4 1 2 - 23 Example						