mxCONTROL Multifunction Controller

- Data and event logging
- One controller hardware with dozens of configuration possibilities quickly downloaded via SD card (supplied) or via USB interface
- Ethernet or modem communication with email or call event notification & numerous input/output control signals



The mxCONTROL multifunction controller, is a microprocessor controller designed to automate the control of process variables within a water treatment system (e.g. boiler, cooling tower or Reverse Osmosis system). Sophisticated electronics and state of the art control algorithms ensure that optimum process control is maintained at all times, with minimal operator intervention.

Note: To ease configuration and parameterization a free PC-Tool is available at www.burkert.com

Technical Data

General details of the device	
Enclosure	With sealed keypad and display
Enclosure outer dimensions L x W x H	230 x 204 x 119 mm without cable glands
Enclosure material	PC (UL94) with transparent door and key
Weight	1.8 kg
Degree of protection	IP65 with door closed and properly sealed cable glands, waterproof according to NEMA 4X, additional cover of USB port and SD card slot
Graphic display, large and backlighted	128 x 64 dots, two coloured (blue and white)
Keypads for manual operation	5 keys for user inputs
Operating temperature	0 °C to +50 °C
Storage temperature	-20 °C to +60 °C
Electrical details	
Mains voltage (power supply)	100 to 240 V AC, 50/60 Hz, no adjustment necessary
Power consumption (of mxCONTROL device)	Max. 35 W (incl. sensor supply at Instrumentation Supply part)
Total power consumption (using the internal power distribution)	Max. 2400 W (at 240 V AC) or max. 1100 W (at 110 V AC) incl. connected actuators at Power Supply part
Total input current lin (using internal power distribution)	Max. 10 A
Total output current lout (us- ing internal power distribution)	<10 A (incl. device power consumption of 35 W)
Instrumentation supply for sensors / transistor outputs	24 V DC (±5 %), max. 1.04 A (25 W), short circuit and overload protected
Fuse for device protection (Instrumentation)	Internal: electronic fuse, recovers automatically after fault condition is removed
Fuse for relays outputs	Relay outputs to be fused in external installation according to actuators
Inrush current (typ.)	Cold start: 30 A / 230 V AC

Envelope Dimensions [mm] (see datasheet for details)



Electrical connections								
Electrical connection power supply	Hardware version 1:	Screw terminals, grid 5.08 mm, for wire gauges 0.14 to 1.5/2.5 mm ² (AWG 26-14)						
	Hardware version 2:	Spring type terminals, grid 5.0 mm, for wire gauges 0.2 to 2.5/4.0 mm ² (AWG 24-12)						
Electrical connection instrumentations supply	Hardware version 1: Hardware version 2:	Screw terminals, grid 3.81 mm, for wire gauges 0.14 to 1.0/1.5 mm ² (AWG 26-16) Spring type terminals, grid 3.5 mm, for wire gauges 0.2 to 1.5 mm ² (AWG 24-16)						
Cable glands and cables	Hardware version 1:	: 9 x M16 (PG9) 5 to 6.5 mm cable						
		1 x M32 (PG21) 5 to 6 mm cable (5x)						
	Hardware version 2:	4 x M16 (PG9) 5 to 6.5 mm cable						
		2 x M l 6 (PG9) 6 to 9.5 mm cable						
		1 x M32 (PG21) 5 to 6 mm cable (5x)						
	Cable diameters shown above are in reference to the outer diameter. The cable glands of the bottom row are equipped w sealing bolts							
	Thermal stability:	105 °C for cables at Power Supply part						
	(Cable Material)	Supply part						
Internal equipment - Inputs		- 11 7 1						
Inputs	Hardware version 1:	: 4 analog inputs (4 to 20 mA or Pt100) (software-configurable) + 4 digital (on/off or Freg) inputs						
•	Hardware version 2:	: 4 analog inputs 4 to 20 mA + 2 Pt100 + 4 digital (on/off or Freq) inputs + 4 digital (on/off) inputs						
Analog inputs - Characteristics								
Input resistance of 4 to 20 mA inputs	Max. 300 Ω							
Measuring error of 4 to 20 mA inputs	< 0.2 % FS							
Range of Pt100 inputs	-20 to +150 °C							
Measuring error Pt100 inputs	Max. ±0.25 K							
	3 wire connection and s	software compensated wire resistance required						
Digital inputs - Characteristics								
Logical values on/off inputs	1 or HIGH: 13 to 35 V;	0 or LOW: 0 to 4.5 V						
Input resistance of on/off inputs	≥ 20 kΩ							
Max. frequency	2 kHz							
Duty factor frequency	1:1							
Measuring error frequency	Max. 0.2 % FS							
Input accepts signals from	Open collector; open er	mitter; push-pull output; hall effect; reed switch; micro switch						
Internal Equipment - Outputs								
Outputs	Hardware version 1: Hardware version 2:	 5 Relay outputs + 4 analog outputs 4 to 20 mA (optional) + 4 Transistor outputs (optional) 5 Relay outputs + 2 analog outputs 4 to 20 mA + 2 Transistor outputs 						
4 to 20 mA analog outputs -	Max. 500 Ohmic load, c	putput resolution 10 bit (effective >9 bit)						
Characteristics								
Relay outputs - Characteristics	Max. 250 V AC/DC, ma 3 million switching cycle	ax. 10 A, potential-free, two-way SPDT contacts, max. 2500 VA (AC), max 40 W Ohmic load (DC), es at 1 A, 10 million switching cycles at 0 A						
Transistor outputs - Characteristics	24 V DC, Switching cap max 2200 Hz	pacity each max. 16 W, pnp,						
Further internal equipment	1100 2200 112							
Micro-controller core	32 bit with integrated fl	lash memory						
Slot for SD card (memory card)	Can be used for data lo	aging up- and download of configuration and parameter files						
Clock	Real-time clock with ca	ilendar						
Battery back-up for real-time clock	Lithium battery CR203	2. exchangeable, approx, 10 years service life						
Communication		_,						
SD card	SD card capacity: minin	num 64 MB. maximum 2 GB. formatted with FAT16 file system						
Up-/download of configuration	Via USB or SD card							
data and parameters								
Data-logging	On SD card							
Firmware update	Via USB							
USB slave interface	Standard USB interface	e for PC communication						
Ethernet interface	Optional: Ethernet inter	face for easy diagnosis including Web Server and email option						
Extension bus interface	CAN-based bus for cor	nnection of extension units (e.g. I/O extensions)						
Controller structure								
Number of control loops	Max. 8 active control lo	ops						
Controller outputs/Module outputs	1) On/off 3) Pulse width modulat	2) Pulse frequency modulated (fixed pulse length, variable pauses)4) Analog						
Sample period	Approx. 50 ms (with 1 Approx. 100 ms (more	to 4 active control loops); than 4 active control loops)						
User configuration	Cascade control possib	ble; inputs, outputs and control function designations can be changed via configuration file						
Norms and standards	possib							
Environment standards	IEC 68							
EMC standards	EN 61000. EN 55011							
CE mark	Applicable tests resultin	ng in CE mark						
	UL pendina							

Hardware Structure



Hardware Version

		Hardware version 1	Hardware version 2		
Inputs	Analog 4 to 20 mA	-	4		
	Analog Pt100	-	2		
	Analog 4 to 20 mA / Pt100	4	-		
	Digital (on/off)	-	4		
	Digital (on/off or Freq)	4	4		
Outputs	Analog 4 to 20 mA	4 (optional)	2		
	Relay	5	5		
	Transistor	4 (optional)	2		



Hardware version 2



Spring type terminals

Control Functions

General PID control

PID process controller for fixed value, subsequent value or cascade control

Conductivity control

On/off or PI control - continuous dosing through pulse frequency modulation (PFM), PWM or 4-20 mA analog output, automatic or manual drain

Corrosion display

No controller function, only display of measuring values; impact on general alarm output

pH control

PI control - continuous dosing through pulse frequency modulation (PFM), PWM or analog output

Module for dosing of oxygen scavenger media

Proportional dosing for flow and oxygen content depending on flow with or without temperature input

Chlorine / Redox Control

PI control - continuous dosing through pulse frequency modulation (PFM), PWM or 4-20 mA analog output

Batch dosing

Allows batching of a chemical based on volume of water added

Biocide dosing

14-day program, 8 dosing events per channel / per day; Pre-bleed function to optimize biocide kill time

Monitor module

Display of process value

Totalizer function

Single or dual channel flow totalizer (each having two manually resetable totalizers)

Ordering Chart

		Input					Output					
Electrical connection	Hardware version	Analogue input 4 - 20 mA	Pt100 - Input	Analogue input 4 - 20 mA or Pt100	Digital (on/off) input	Digital (on/off or Freq) input	Analogue output 4 - 20 mA	Relay output	Transistor output	Communi- cation Ethernet	Body version	ltem no.
Screw 1 terminals	1	1 –	-	4	-	4	-	5	-	-	A	188 133
		-	-	4	-	4	4	5	4	Х	A	188 136
Spring type terminals	2	4	2	-	4	4	2	5	2	-	В	188 137
		4	2	-	4	4	2	5	2	Х	В	188 138

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