WWW.COMECOGROUP.COM

Universal Programmable Controller RT1800

- 5 DIN sizes
- Two 4-digit displays plus bargraph
- Universal programmable input
- Optional remote set-point input
- PID-fuzzy auto-tuning with bumpless Auto/Manual
- Up to 4 relays and analog control output
- Retransmission analog output available
- Triple isolation
- **RAMP/SOAK** function
- 2-program-with-up-to-8-point pattern set point available
- Serial interface available

RT1800 is a microprocessor-based controller with universal input, analog output, and up to 4 relays (control or alarm) that may be controlled through a number of algorithms such as ON/OFF, ON/OFF heating/cooling duplex, motor-valve control, PID, and self-tuning PID. A bumpless auto-manual change-over is built in the PID algorithm. A start-on timer allows one of output relays to be time-controlled. Two displays (for the measured value and for the set point) as well as an output-control bargraph ease operator duties. Carefully protected from electromagnetic disturbances by featuring both input and output optical isolation, RT1800 is well equipped for troublefree operation in harsh industrial conditions.



Main input	(programmable) ⁽¹⁾	
Pt100 (w=1.385, 1.391); 3-wire	-199.9600.0 °C [6]	
Thermocouple "B"	01820 °C [1]	
Thermocouple "E"	01000 °C [2]	
Thermocouple "J"	0400.0(1200) °C [6]	
Thermocouple "K"	0400.0(1200) °C [6]	
Thermocouple "L"	0800 °C [2]	
Thermocouple "N"	01300 °C [2]	
Thermocouple "R"	01769 °C [2]	
Thermocouple "S"	01769 °C [2]	
Thermocouple "T"	-199.9400.0 °C [3]	
Thermocouple "U"	-199.9600.0 °C [3]	
Thermocouple "D"	02320 °C [2]	
Linear voltage -1050 mV	-19999999, programmable [4]	
Linear current 0(4)20 mA	-19999999, programmable [2]	
Input type/range selection	programmable	
Input isolation	optical, 1500 VAC	
Auxiliary input (2) (option)		
Signal type	0(4)20 mA	
Function	remote set point	
Control outputs	(up to 2 outputs ⁽³⁾)	
Relay electromechanical	3A/250V w/ NO/NC (4) contact	
Solid state relay (5)	1A/250VAC	
MOS gate (5)	0.1A/60V, optically isolated	
Output for external SSR	24 V, 20 mA	
Analog output (6)	0(4)20 mA (≤ 600 Ω), 010 V (≥ 1 MΩ)	
Isolation	optical, 1500 VAC	
Control algorithms	ON/OFF and PID-fuzzy, programmable	
Auto-tuning	programmable	
Auto/Manual control	bumpless, keyboard switched (7)	
Pattern set point	1(2) programs w/ 16(8) points	
Alarm outputs	(up to 2 outputs ⁽³⁾)	
Relay electromechanical	3A/250V w/ NO/NC (4) contact	
Solid state relay (5)	1A/250VAC	
MOS gate (5)	0.1A/60V, optically isolated	
Output for external SSR	24 V, 20 mA	
Retransmission output (8) (option)		
Signal type	0(4)20 mA (≤ 600 Ω), 010 V (≥ 1 MΩ)	
Function	PV or SV transmission	
Isolation	optical, 1500 VAC	





Serial interface (9)

Serial interface	_						
Interface type			PS23	2 or RS485			
Function		configuration and networking					
Network devices	up to 31						
Isolation		1500 VAC					
Protocol		MO	DRUS AS	CII or RTU			
7.00007			DD00710	OII OI IVIO			
Accuracy							
Measurement error		0.3% from span					
Temperature drift		0.01% from span for 1 °C					
Sample time		250 ms					
Cold junction compensation		automatic software					
RTD line compensation			automat	ic software			
Power supply							
Supply voltage	85265 VAC						
Consumption		max. 4 VA					
Indication and controls							
Digital display		2 x 4 LED indicators					
Bargraph display (7)	10-p	10-point LED for 1 st control output,					
				0100%			
LEDs		8 (6 for 'S') control LEDs					
Keyboard		5 (4 for 'S') membrane keys					
Operating conditions							
Ambient temperature		050 °C					
Ambient humidity		2085 %RH					
Storage temperature		-2065 °C					
Storage humidity		095 %RH, non-condensing					
Design and materials	'B'	'H' / 'V'	'Q'	'S'			
Front dimensions [mm]	96x96	96x48	72x72	48x48			
Mounting	panel	panel	panel	panel			
Panel cutout [mm]	91x91	91x45	69x69	45x45			
Mounting depth [mm]	81	81	81	81			
PV display digit height [mm]	14	8	14	8			
SV display digit height [mm]	10	8	10	8			
Maximum weight [g]	300	225	225	150			
Protection, front/terminals	IP56/20	IP56/20	IP56/20	IP56/20			
Increased front IP (option)	IP65	IP65	IP65	-			
Case material	plastic	plastic	plastic	plastic			
Wiring (terminals)	screw	screw	screw	screw			

^{(1) [}n] shows the number of sub-ranges that can be selected via the keyboard.
(2) Not available with PID-fuzzy plus pattern control. For cases 'B', 'H', 'V' – instead of interface; for case 'Q' – instead of 2nd alarm output; for case 'S' – instead of interface and retransmission analog output

For cases 'B', 'H', 'V' – 2 control + 2 alarm or 1 control + 3 alarm; for cases 'Q', 'S' – 1 control + 2 alarm or 2 control + 1 alarm

(4) For cases 'B', 'H', 'V' 2nd control (3rd alarm) relay is NO; for case 'Q' 2nd control (1st alarm) relay is NO; for case 'S' all relays are NO.

⁽⁵⁾ Ask for availability!

⁽⁶⁾ Instead of control relay!

⁽⁷⁾ Not available for case 'S'!

⁽⁸⁾ For cases 'H', 'V' – instead of 2nd alarm output; for case 'S' – instead of interface or 1st alarm output.

⁽⁹⁾ For cases 'B', 'H', 'V' – instead of auxiliary input; for case 'S' – instead of retransmission or 1st alarm output.



WWW.COMECOGROUP.COM

Ordering code RT1800 - G0.G5'G5'.G5"G5"G5".G8.G9'9".G11 - #1.#2.#3

Code	Feature or option	Code values
G0	Case (front size)	B - 96x96 mm, H - 96x48 mm, V - 48x96 mm, Q - 72x72 mm, S - 48x48 mm
G5'	Relay control output (3)	X - none, C - relay NO/NC (4), D - SSR (5), J - for external SSR, M - isolated MOS gate (5)
G5"	Relay alarm output (3)	X - none, C - relay NO/NC (4), D - SSR (5), J - for external SSR, M - isolated MOS gate (5)
G8	Control algorithm	F - PID-fuzzy (ON/OFF), H - PID-fuzzy plus pattern control
G9'	Serial interface (9)	X - none, A - RS232, B - RS485
G9"	Protocol	M - MODBUS (ASCII), N - MODBUS (RTU)
G11	Analog control output (6)	X - none, E - 020 mA, F - 420 mA, K - 010 V
#1	Auxiliary input (2)	X - none, E - 020 mA, F - 420 mA
#2	Analog retransmission output (8)	X - none, E - 020 mA, F - 420 mA, K - 010 V
#3	Increased front protection	X - none, P - IP65 front protection (7)