Eurotherm.

Imagine Process Excellence Made Easy

Piccolo[™] Temperature and Process Controller Series

Product at a Glance

Eurotherm[™] piccolo[™] controllers offer precision PID control of temperature and other processes with many advanced features not normally found in this class of controllers.

Designed to offer outstanding performance in an affordable package providing a complete solution for a wide variety of applications, this range guarantees extremely easy access to parameterization and operation in a high quality unit.

Despite their advanced features, the controllers are easy to use and apply and may be customised for ease of operation. Full autotune is provided.

Ramp-soak timer and soft start

A ramp soak timer is provided for time based profiling of temperature sequences. These can be used to gradually vary the temperature in a control zone before maintaining it at a defined level, and is typically used to avoid the dangers of damage due to thermal shock.

Overshoot elimination

The unique Eurotherm cutback system ensures precise control to setpoint and when correctly tuned inhibits temperature overshoot.

Ideal for:

- Precision PID controller
- Plastics extrusion
- Food and beverage
- Furnaces and ovens
- Incubators
- Laboratory equipment



- Precision PID control
- Easy to use and apply
- High reliability and quality
- Three year warranty
- Ramp-soak timer and soft start
- Overshoot elimination
- Energy usage estimation
- Heater failure detection
- Modbus RTU digital communications
- Digital setpoint retransmission
- Analog retransmission
- Simplified and customizable operator HMI
- High visibility three color LED display
- Wipedown front fascia
- Recovery point "undo" function
- Configuration adaptor
- iTools Wizard



Energy Usage Estimation

The piccolo controller allows estimation of energy usage to provide basic data for evaluating energy saving control strategies for continuous improvement and Kaizen techniques.

Heater Failure Detection

Using the optional current transformer adaptor, the piccolo will monitor current levels in electrical heaters and generate status and alarm information allowing heater element failure and short circuit to be detected, thereby allowing corrective action and avoiding further stress on remaining heater elements.

Modbus Digital Communication

The piccolo optionally supports 2-wire EIA485 communications using the Modbus RTU protocol.

Digital Setpoint Retransmission

The piccolo controller is optionally able to send a setpoint to slave devices using Master Modbus communications to allow multizone control. Requires EIA485 option.

Analog Retransmission

Transmit setpoints or other process variables to downstream equipment or data recorders using a 4-20mA analog retransmission function.

Simplified and Customizable Operator HMI

The piccolo controller has been designed around a simplified menu structure with settings clearly identified against sections in the user and engineering manuals to avoid guesswork during commissioning. The operator menus may be fully customized for the needs of operators and supervisors, with password protection so that unauthorized personnel are unable to adjust critical settings.

Wipedown Front Fascia

IP65 panel sealing allows these units to be used in washdown or dusty applications. Panels are easily customizable and are therefore ideal for OEM applications.

High Visibility Three Color LED Display

Process and alarm indication is clearly indicated on a bright emissive three color LED display.

Recovery Point Undo Function

A new feature is provided in the piccolo controller, named RECOVERY POINT. Through this feature the user can create a snapshot of the current instrument settings (operative and configuration parameters). These values can be subsequently restored to reverse changes made during use.

Values in the Recovery Point table are modified by an authorized operator saving a working configuration through front panel or through PC based configuration tools.

Configuration Adaptor

iTools configuration to piccolo controllers can be achieved by using a configuration adaptor. It provides iTools with the ability to communicate with and configure devices without the need for any power being connected.

iTools Wizard

Used to simplify the set up of piccolo controllers. The wizard guides the user through the configuration process with interactive help and graphical demonstrations of features.

Specification

General	
Environmental Performance	
Operating Temperature Storage Temperature Operating/storage humidity Atmosphere Altitude Vibration and Shock	0 to 55°C -10 to 70°C 5% to 90% RH non condensing Non-corrosive, non-explosive <2000 Meters EN61131-2 (5 to 11.9Hz @ 7mm peak to peak displacement, 11.9-150Hz @ 2g, 0.5 octave min.)
Front of panel sealing protection	EN60068-2-6 Test FC, Vibration. EN60068-2-27 Test Ea and guidance, Shock. EN60529 IP65, UL50E Type 12 (equivalent to NEMA12)
Rear of panel protection	EN60529 IP10
Electromagnetic Compatibility (EM	HV PSU units to EN61326-1 Class B –
	Light industrial LV PSU units to EN61326-1 Class A – Heavy industrial
Immunity	BS EN61326-1 Industrial
Approvals and Certification	
Europe USA, Canada Russia China Global	CE (EN61326), RoHS (EN50581), REACH, WEEE, EN14597 (TR) UL, cUL EAC RoHS, CCC: Exempt (Product not listed in catalogue of products subject to China Compulsory Certification) Suitable for use in Nadcap and AMS2750E applications under Systems Accuracy Test calibration conditions Environmental and sustainability lifecycle standards Environmental and sustainability lifescycle standards
Electrical Safety	
	EN61010-1 (installation category II, pollution degree 2)
Physical	
Panel mounting Weight Panel cut-out dimensions Panel depth	P116: 1/16 DIN P108: 1/8 DIN P104: 1/4 DIN P116: 250 g P108: 350 g P104: 420 g P116: 45 mm W x 45 mm H P108: 45 mm W x 92 mm H P104: 92 mm W x 92 mm H All: 90 mm
Power Requirements	
P116: P108 and P104	100 to 230 ±15%, 48 to 62 Hz, max 6 W 24 V AC, -15%, +10% 24V DC, -15% +20% ±5% ripple voltage max 6 W 100 to 230 ±15%, 48 to 62 Hz, max 8 W 24V AC, -15%, +10% 24V DC -15% +20% ±5% ripple voltage max 8 W
Transmitter PSU (not P116)	
Rating: Isolation:	24 V DC, >28 mA, <33 mA 264V ac double insulated
Communications	
Serial Communications Option	
Protocol:	Modbus RTU slave Modbus RTU Master broadcast (1 parameter) 264 V AC, double insulated
Transmission standard:	EIA485 (2 wire)

Piccolo Controller Data Sheet

Triac Output

Rating: Isolation: Functions:

Process Variable Input	
Calibration accuracy: Sample rate: Isolation: Resolution (µV): Resolution (effective bits): Linearization accuracy: Drift with temperature: Common mode rejection: Series mode rejection: Input impedance: Cold junction compensation: Cold junction accuracy: Linear (process) input range: Thermocouple types: Resistance thermometer types: Bulb current: Lead compensation: Input filter: Zero offset: User calibration:	 <±0.25% of reading ±1LSD (Note 1) 4 Hz (250 ms) 264 V AC double insulation from the PSU and communication <0.5 µV with 1.6 sec filter >17 bits <0.1% of reading <50 ppm (typical) <100 ppm (worst case) 48-62 Hz, >-120 dB 48-62 Hz, >-9.3 dB 100 MΩ >30:1 rejection of ambient change <±1° C at 25° C ambient -10 to 80 mV, 0 to 10 V with 100 K/806 external divider module K, J, N, R, S, B, L, T, C, custom download (Note 2) 3-wire Pt100 DIN 43760 0.2 mA No error for 22 ohms in all leads Off to 59.9s User adjustable over full range 2-point gain & offset
OP 4 Relay	
Type: Rating: Functions:	Form C (changeover) Min 100 mA @ 12 V DC, max 2 A @ 264 V AC resistive Control outputs, alarms, events
Current Transformer Input	
Input range: Calibration accuracy: Isolation: Input impedance: Measurement scaling: Functions:	0-50 mA rms, 48/62 Hz. 10 Ω burden resistor fitted inside module <1% of reading (Typical), <4% of reading (Worst case) By using external CT <20 Ω 10, 25, 50 or 100 Amps Partial load failure, SSR fault
Digital Input (DigIn 1/2, 2 not on P	116)
Contact closure: Open Closed Input current: Isolation: Functions:	 >600 Ω <300 Ω <13 mA None from PV or system 264 V AC double insulated from PSU and communications Includes alarm acknowledge, SP2 select, manual, keylock, timer functions, standby select
Logic Output Module	
Output	
Rating: ON OFF Isolation:	12 V DC @ <44 mA <300 mV @ 100 μA None from PV or system. 264V ac double insulated from PSU and communications Control outputs, alarms, events
Relay Output Channels	
Type: Rating: Functions:	Form A (normally open) Min 100 mA @ 12 V DC, Max 2 A @ 264 V AC resistive Control outputs, alarms, events

Rating: Accuracy: Resolution: Isolation: Functions:	0-20 mA into $<50 \Omega$ $\pm (<1\%$ of Reading + $<100 \mu$ A) 13.5 bits 264 V AC double insulated from PSU and communications Control outputs, retransmission
OP3 (P108, P104 only)	
Rating: Accuracy: Resolution: Isolation: Functions:	0-20 mA into <500 Ω ±(<0.25% of Reading + <50 μA) 13.5 bits 264 V AC double insulated Control outputs, retransmission
Software Features	
Control	
Number of loops: Loop update: Control types: Cooling types: Modes: Overshoot inhibition:	1 250 ms PID, ON/OFF Linear, fan, oil, water Auto, manual, standby High, low
Alarms	
Number: Type: Latching: Output assignment:	3 Absolute high & low, deviation high, low or band Auto or manual latching, non-latching Relay and digital output
Other Status Outputs	
Functions:	Including sensor break, timer status, loo break, heater diagnostics
Timer	
Modes	Dwell when setpoint reached Delayed control action, Soft start limits power below PV threshold
Current Monitor	
Alarm types:	Over current, SSR short circuit, SSR open circuit
Indication type:	Flashing beacon
Special Features	
Features	Energy monitoring, recovery point

Analog Output (Note 3) OP2 (P116 only)

Calibration accuracy quoted over full ambient operating range and for all input linearization types
 Contact Eurotherm® for details of availability of custom downloads for

alternative sensors 3. Voltage output can be achieved by external adaptor

0.75 A (rms) 30 to 264 V (rms) resistive load 264 V AC double insulated Control outputs, alarms, events

З

Order Codes



Basic Pro	duct
P116 P108 P104	1/16 DIN 1/8 DIN 1/4 DIN
1 Functio	n
CC	Controlled
2 Supply	Voltage
VH VL	85-264 V AC 24 V AC/DC

3 <mark>Ou</mark>	tputs		
OP1, (OP2 P116 (only	
	OP1	OP2	
LRX RRX RCX LTX*	Logic Relay Relay Logic	Relay Relay Analog iso Triac	lated
OP1, (OP2, OP3 F	P108 and P	104 only
	OP1	OP2	OP3
LRR RRR RRC LTR*	Logic Relay Relay Logic	Relay Relay Relay Triac	Relay Relay Analog isolated Relay

	- 5 -	
*Availab	le with VH	only

4	AA Rela	ay (OP4)		8 Warran	ity
Х		Disabled		XXXXX	Standard
R		Changeover relay		WL005	Extended
			-		
5	Options	5		9 Certific	ates
\times		None		XXXXX	None
XC		CT and digital input A		CERT1	Certificate of Conformity
40	JL	RS485 + CT and digital input 1		CERT2	5 point Factory Calibration
6	Custom	n Label	[10 Access	ories
\times	\times	None	ſ	XXXXXX	None
				RES250	250 R resistor for 0-
7	Special			RES500	V DC OP 500 R resistor for
\times	XXXXX	None			0-10 V DC OP

Accessories	
HA031260	Engineering/CD manual
SUB35/ACCESS/249R.1	2.49R Precision resistor
RES250	250R resistor for 0-5 V DC OP
RES500	500R resistor for 0-10 V DC OP
CTR100000/000	10 A Current transformer
CTR200000/000	25 A Current transformer
CTR400000/000	50 A Current transformer
CTR500000/000	100 A Current transformer
ITools/None/3000CK	Configuration clip
SUB21/IV10	0-10 V input adaptor



Eurotherm

0-5

Quick Start Code



1 Qui	ck Start
O F P	Quick code request at start up Factory default table piccolo code pre loaded
2 Inp	ut Type
Therm	locouple
BJHLNRSTC	Type B Type J Type H Type L Type R Type R Type S Type T Custom/Type C
Resist	ance Thermometer
Р	Pt100
Linear	
V 2 4	0-80 mV 0-20 mA 4-20 mA

3 Rai	nge
C F	°C full range °F full range
Centig	grade
0 1 2 3 4 5 6 7 8 9	0 to 100 0 to 200 0 to 400 0 to 500 0 to 800 0 to 1000 0 to 1200 0 to 1400 0 to 1600 0 to 1800
Fahre	nheit
GHULZOPRH	32 to 212 32 to 392 32 to 752 32 to 1112 32 to 1472 32 to 1832 32 to 2192 32 to 2552 32 to 2912 32 to 3272

	tput 1
Ν	Unconfigured
Contr	ol
H C J F	PID heating (logic, relay) PID cooling (logic, relay) ON/OFF heating (logic, relay) ON/OFF cooling (logic, relay)
Alarm	3 Energized in Alarm
0 1 2 3 4	High alarm Low alarm Deviation high Deviation low Deviation band
Alarm	3 De-energized in Alarm
5 6 7 8 9 Event	High alarm Low alarm Deviation high Deviation low Deviation band (Note 1)
	Programmer Events
E R	Timer end status Timer run status
	tput 2
Ν	Unconfigured
Contr	ol
н С	PID heating (logic, relay, or 4-20 mA [Note 3]) PID cooling (logic, relay or 4-20 mA [Note 3])
J F	ON/OFF heating (logic, relay or 4-20 mA [Note 3])) ON/OFF cooling (logic, relay or 4-20 mA [Note 3])
Alarm	1 Energized in Alarm
0 1 2 3 4	High alarm Low alarm Deviation high Deviation low Deviation band
Alarm	1 De-energized in Alarm
5 6 7 8 9	High alarm Low alarm Deviation high Deviation low Deviation band JT Retransmission
T U A B D	4-20 mA setpoint 4-20 mA process value 4-20 mA output power 0-2 mA setpoint 0-20 mA process value 0-20 mA output power
	(Note 1) /Programmer Events
E	Timer end status

Timer end status Timer run status

R

1.1	
Н	PID heating (relay or 4-20 mA)
С	PID cooling (relay or 4-20 mA)
J	ON/OFF heating
	(relay or 4-20 mA)
F	ON/OFF cooling
	l (relay or 4-20 mA)
Alarm	3 Energized in Alarm
0	High alarm
1	Low alarm
2	Deviation high
3	Deviation low
4	Deviation band
Alarm	3 De-energized in Alarm
5	High alarm
6	Low alarm
7	Deviation high
8	Deviation low
9	Deviation band
DC O	UT Retransmission
Т	4-20 mA setpoint
U	4-20 mA process value
Υ	4-20 mA output power
А	0-2 mA setpoint
В	0-20 mA process value
D	0-20 mA output power
	(Note 1) /Programmer Events
F	Timer end status
E R	Timer end status Timer run status
_	
R	
R	Timer run status
R 7 <mark>Ou</mark>	Timer run status tput 4 Unconfigured
R 7 <mark>Ou</mark> N	Timer run status tput 4 Unconfigured ol PID heating (relay)
R 7 Ou N Contr	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay)
R 7 Ou N Contr H	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay)
R 7 Ou N Contr H C	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay)
R 7 Ou N Contr H C J F	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay)
R 7 Ou N Contr H C J F	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay) ON/OFF cooling (relay)
R N Contr H C J F Alarm	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay) ON/OFF cooling (relay) 2 Energized in Alarm
R 7 Ou N Contr H C J F Alarm 0	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay) ON/OFF cooling (relay) 2 Energized in Alarm High alarm
R 7 Ou N Contr H C J F Alarm 0 1 2 3	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay) ON/OFF cooling (relay) 2 Energized in Alarm High alarm Low alarm Deviation high Deviation low
R 7 Ou N Contr H C J F Alarm 0 1 2	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay) ON/OFF cooling (relay) 2 Energized in Alarm High alarm Low alarm Deviation high
R 7 Ou N Contr H C J F Alarm 0 1 2 3 4	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay) ON/OFF cooling (relay) 2 Energized in Alarm High alarm Low alarm Deviation high Deviation low
R 7 Ou N Contr H C J F Alarm 0 1 2 3 4 Alarm 5	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) OI/OFF heating (relay) OI/OFF cooling (relay) COV/OFF cooling (relay) COV/OFF cooling (relay) COV/OFF cooling (relay) DV/OFF cooling (relay) DV/OFF cooling (relay) COV/OFF cooling (relay) COV/OFF cooling (relay) COV/OFF cooling (relay) COV/OFF cooling (relay) DV/OFF cooling (relay) COV/OFF cooling (relay) DV/OFF cooling (relay) COV/OFF cooling (relay) COV/
R N Contr H C J F Alarm 0 1 2 3 4 Alarm	Timer run status tput 4 Unconfigured ol PID heating (relay) PID cooling (relay) ON/OFF heating (relay) ON/OFF cooling (relay) 2 Energized in Alarm High alarm Low alarm Deviation high Deviation hond 2 De-energized in Alarm

6 Output 3

Ν

P108 and P104 only

Unconfigured

Deviation high Deviation low Deviation band

8 9

Ever	nt (Note 1)
Time	er/Programmer Events
E	Timer end status
R	Timer run status

8 Digital Input 1

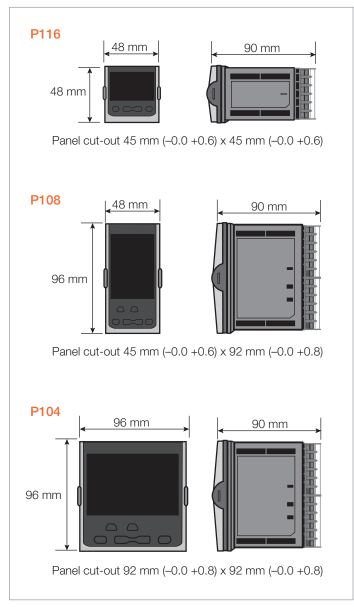
Ν	Unconfigured
A	Alarm acknowledge
S	Setpoint 2 select
Т	Timer/programmer reset
R	Timer/programmer run
U	Timer/programmer run/reset
Н	Timer/programmer hold
M	Manual status
В	Standby mode
L	Keylock

9 Digital Input 2 P108 and P104 only

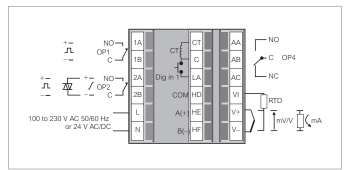
- Unconfigured Alarm acknowledge Setpoint 2 select Timer/programmer reset Ν
- A S T R U H M B
- l imer/programmer reset Timer/programmer run/reset Timer/programmer hold Manual status Standby mode Keylock

- Notes
 1. If controller timer is configured as dwell timer.
 2. OUT2 = can be also DC linear output only on ¼₆ DIN.

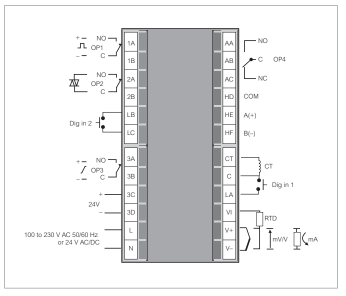
Mechanical Details



P116 Rear Terminals



P108 and P104 Rear Terminals



Eurotherm US LLC

44621 Guilford Drive, Suite 100 20147 Ashburn, VA USA Phone: +1-703-724-7300

www.eurotherm.com

Document Number HA031232 Issue 5

Watlow, Eurotherm, EurothermSuite, EFit, EPack, EPower, Eycon, Chessell, Mini8, nanodac, piccolo and versadac are trademarks and property of Watlow its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.

©Watlow Electric Manufacturing Company. All rights reserved.

Contact your local sales representative





