

UDC100 UNIVERSAL DIGITAL CONTROLLER

EN01-6034 02/99

PRODUCT SPECIFICATION SHEET

OVERVIEW

The UDC100 Universal Digital Controller is a microprocessor-based 1/4 DIN low cost temperature controller. It combines the highest operating simplicity with the benefits of digital technology. Its large dial allows easy parameter set-up. This microprocessor-based device provides a high degree of flexibility, repeatability, accuracy and temperature stability. Its simple ON-OFF/PID control algorithm with alarm and timer option capability make the UDC100 ideal for such applications as food processing (e.g. bakery ovens), small industrial furnaces and ceramics kilns. The UDC120 version has 2-loop control for excellent space integration and cost saving capabilities.

FEATURES

High functionality at low cost

The UDC100 offers the benefits of microprocessor technology at a very competitive price.

Easy to use

Thanks to analog-feel ergonomics the UDC100 is very simple to use. The interface has been selected to provide the most intuitive way to set-up parameters. The UDC100 is the ideal replacement for the well-known and popular AL/CL analog controller family.

Custom built for OEMs

The UDC100 has been designed to meet OEM requirements. Product overlay, labels, input ranges and firmware can be "tailored" to your particular specification. The integrated solution of the timer and 2-loop model is a perfect example of how the UDC100 is adaptable to meet specific market segment needs.

High level of integration

Several functions have been integrated to provide cost and space savings as well as to reduce wiring and set-up time. The UDC110T offers control and duration of the process thanks to its integral timer function. The UDC120 integrates 2 loops in one DIN format to provide a high level of integration.

SPECIFICATIONS



Rugged design for optimum repeatability and reliability

The unit's digital technology gives it extremely good stability in case of ambient temperature variation. This drift-free capability allows process control in the most severe industrial environments. All functional parts are mounted on a rugged chassis for easy replacement without disturbing field wiring. A rugged 10 Amp output relay is provided as standard for direct control application.

Universal isolated input

Input 1 can be configured for any input type and is isolated from relay output. In the dual loop model, input 2 type is identical to input 1 and is not isolated from input 1.

Dual loop model

This model offers two independent loops with two separate 3 or 4-digit displays. Control parameters and setpoints are independent of each loop. The possibility exists of one single SP for both loops.

Single or dual displays

According to the version, the displays will have 3 or 4 digits. The UDC100 basic model has one display. Models UDC110 and UDC120 provide dual

displays for PV and SP reading or PV1 and PV2.

Moisture-resistant front panel

The front panel has IP54 front face protection against dust and water (hosedown).

PC configuration editor

Current parameters such as setpoints, alarm value and duration are configurable from the instrument's front face. All other parameters can be easily modified via a PC configurator package. Specific configuration can be saved, uploaded or downloaded for maintenance management.

Timer

The UDC110T provides a configurable time period from 0 to 9 hours. The timer is initiated by a key on the front face. An electromechanical relay and a front face LED are activated at the end of the timeout period. The relay is latched and requires manual acknowledgement from the operator.

Alarm selection

One alarm is available with a remote electromechanical relay action. The alarm type can be set on PV high or low, Deviation high or low, Band.

Technical data

Input	Accuracy	0.5% of span \pm 1 LSD
	T° Stability	0.01% of span per °C for T/C, mA and mV input 0.04% per °C for RTD input 0.05% per °C for cold junction
	Sampling Rate	Four samples per second (two samples per second for 2 loops Model)
	Input Filter	Digital filter configurable via PC software. 0.0 (OFF), from 0.1 s to 120.0 seconds.
	Input Resolution	13 bits; always four times better than display resolution
	Input Isolation	Universal input isolated (type test at 3250 Vdc) from all outputs and from power supply with exception of SSR driver and second input
	Burnout current	1.5 μ A
Stray rejection	Common Mode	> 120 dB at 50/60 Hz giving negligible effect at up to 264 Vac 50/60 Hz
	Serial Mode	> 60 dB at 100 % of Span (at 50/60 Hz)
Control	Output type	<i>Type available :</i> Output 1 : Electromechanical relay or SSR drive (open collector) Output 2: Electromechanical relay or SSR drive (UDC120 only) (open collector) <i>Electromechanical relay :</i> SPDT contact Resistive load : 10A at 120 V or 240 V Life time : > 600000 operations at 230 Vac / 5 amps <i>SSR drive capability :</i> SSR > 11Vdc into 500 ohms min. Isolation : not isolated from input and other SSR output
	Output algorithm	Configurable via PC software only: ON/OFF with hysteresis : 0.0% to 100.0% Configurable via PC software or via front face : Proportional bands : 0.1% to 999.9% Reset : Off or from 1 to 5999 secondes Rate : From 0 to 5999 secondes Two independant PID available for two loops model. Cycle times : Up to two independant cycle times available for two loops model Cycle times selection : From 0.1 to 256.0 seconds
Timer (Models 110T)	Duration	From 1 min to 9h00mn
	Output Type	1 relay (SPDT) 10 A resistive load (115/230 Vac)
	Triggering cause	End of preset time
Alarm (Model 110A)	N° of Alarms	1 Alarm setpoint
	Output type	1 relay (SPDT) 10 A resistive load (115/230 Vac)
	Alarm type	PV High or Low, Dev High or Low, Band

Technical data (continued)

Physical	Dimension	Depth : 55 mm (2.16 inches) Front Face : 96x96mm (3.78 x 3.78 inches)
	Weight	400 grams max.
	Cut out	92 x 92 mm/3.62 x 3.62 inches Plug in with panel mounting lock
	Terminals	Screw type (combination head)
	Panel thickness	3 mm (0.118 inch) max.
Front Panel	Sealing	IP54
Parameters Set-up	Dial button	For Process, Alarm SP and Timer duration Parameter set-up speed proportional to the angle speed.
Power	Type	115/230 Vac 50/60 Hz 24/48 Vac 50/60 Hz
	Consumption	5 Watts
Environmental	EMI Susceptibility	Designed to meet EN50082-1 : 1992 and EN50082-2 : 1995
	EMI Emissions	Designed to meet EN50081-1 : 1992 and EN50081-2 : 1994
	Safety	Designed to comply with EN61010-1 : 1993
Approval	Europe	CE Mark- Conformity with 72/23/EEC Low voltage directive Conformity with 89/336/EEC EMC directive
	United States / Canada	Designed to meet UL and CSA certified C22.2 N1010-1 / 95 standard (certified).(for altitude < 2000 m).

Input Actuations

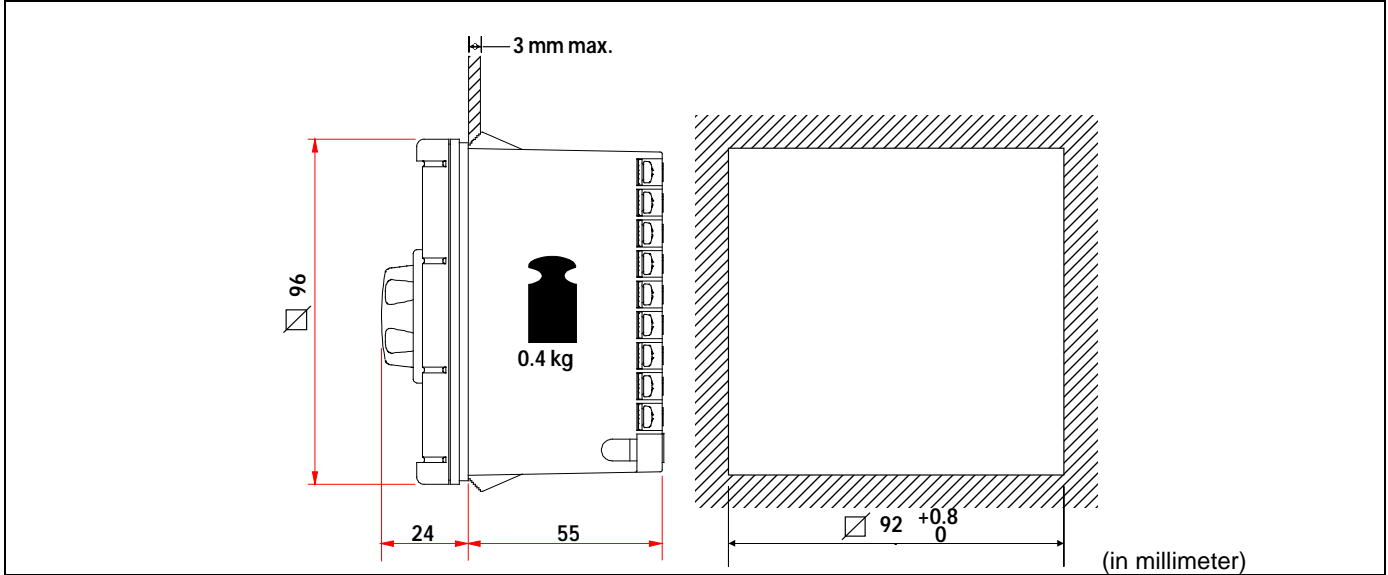
	Ranges	
	°F	°C
Thermocouple types		
J	32 - 572 ; 32 - 752 ; 32 - 999	0 - 300 ; 0 - 400 ; 0 - 537 ; 0 - 870
K	32 - 999 ; 32 - 2372	0 - 537 ; 0 - 999 ; 0 - 1300
L	32 - 932	0 - 500
S	32 - 2912	0 - 1600
R	32 - 2912	0 - 1600
T	32 - 752	0 - 400
RTD : (3 wires connection)	-40 - 140	-40 - 60
PT100 (IEC) $\alpha = 0.00385$	32 - 212	0 - 100
	32 - 392	0 - 200
	32 - 752	0 - 400
DC linear :	10 - 50 mV 4 - 20 mA*	0 - 50 mV 0 - 20 mA*

* with 2.5 ohms resistance

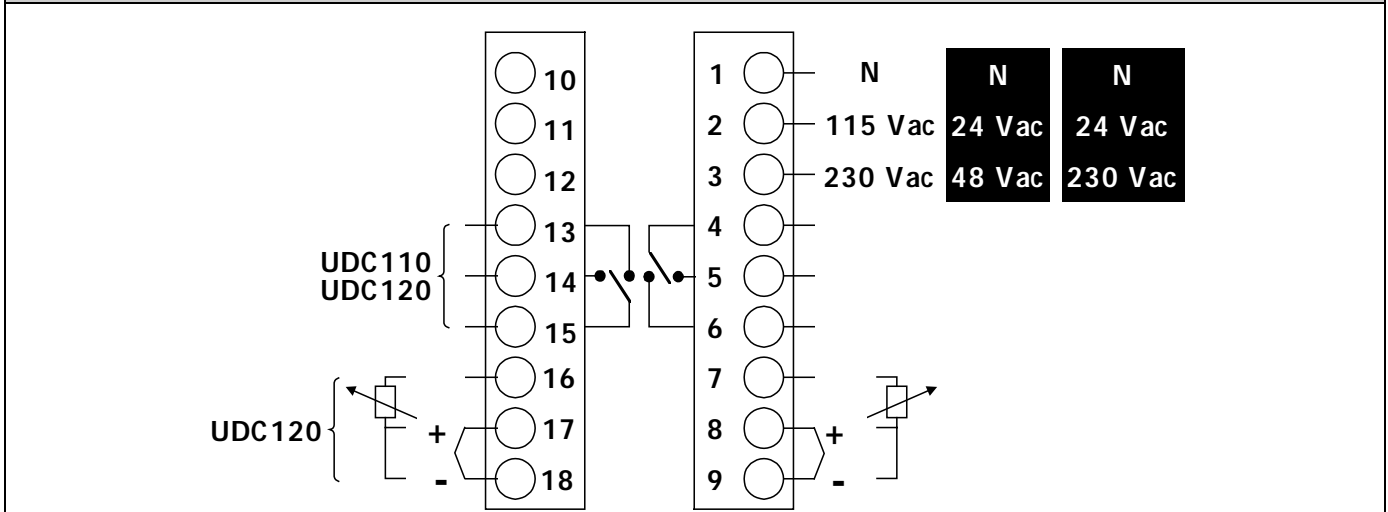
Operating Conditions

	Reference Conditions	Operative Limits	Transportation and Storage
Ambient temperature	23°C ± 2°C (73°F ± 4°F)	0°C to 60°C (32°F to 140°F)	-20°C to 80°C (-4°F to 176°F)
Relative Humidity	60 - 70 %	20 - 95 % non -condensing	
Voltage	230 Vac ± 1 % 115 Vac ± 1 %	264/200Vac 55/42Vac 132/100Vac 27.5/21Vac	
Frequency	50/60 Hz ± 1 %	47 - 63 Hz	
Source resistance	< 5 ohms for thermocouple	1000 ohms max for thermocouple	
Lead resistance for RTD	< 0.1 ohm/lead (PT100)	50 ohms per lead	

EXTERNAL DIMENSIONS, PANEL CUTOUT



WIRING DIAGRAM



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