DC1010 - DC1020 - DC1030 - DC1040

General Purpose DIGITAL CONTROLLERS

PRODUCT SPECIFICATION SHEET

OVERVIEW

The DC1000 family of microprocessor based controllers combine a high degree of functionality and reliability at a very low price. Available in 4 different formats: 1/16 DIN, 1/8 DIN, 3/16 DIN, 1/4 DIN. These controllers are ideal for regulating temperature in a variety of applications, including:

- Dryers.
- Semiconductor packaging / testing.
- Plastic processing.
- Packaging machinery.
- Painting and coating.
- Climatic chambers.

The DC1000 family provides basic control requirements, plus advanced features such as motor position control, phase angle power control and Setpoint programming.

FEATURES

Easy to configure

Two different configuration levels provide easy access to parameters. A 4-digit security code prevents unauthorized changes. Parameters can also be hidden to the user to prevent mis-configuration of the unit.

Various Control algorithms

The DC1000 series of controllers provide several different algorithms:

- PID or ON/OFF control.
- Heat/Cool algorithms with 2 different PID sets.
- Motor position control without slidewire feedback.
- Single phase control, with or without zero crossover control.
- Three phase control, with or without zero crossover control.



DC1010 (1/16 DIN)



DC1030 (3/16 DIN)

Dual display and Bargraph

Two large 4 digits displays and one 10 LED bargraph display PV, SP and configuration parameters. Up to 8 LEDs display the status of the different Outputs (Control, Alarm, ...) and also provides indication of the Auto/Manual and Programmer states.

Setpoint Programming

Two programs are available, with a maximum of 8 segments.

The 2 programs can be linked together to form a single 16 segment program.

Extended Alarm capability

Three different alarm outputs are available per instrument, 17 alarm modes are configurable.

Autotuning capability.



DC1020 (1/8 DIN)



DC1040 (1/4 DIN)

Communications

RS232 or RS485 ASCII protocol is optionally available. Up to 30 DC1000 Controllers can be connected to a single host computer. The host computer can change the SP, monitor the PV, the output or change the configuration of the unit.

Remote Setpoint capability.

Manual / Automatic modes.

Universal Power supply

Operates on any voltage from 85Vac to 265Vac at 50/60Hz.

Large operating range

These instruments can operate from -20°C to +65°C (-4°F~149°F)

SPECIFICATIONS

Technical data

		Thermocouples: K, J, R, S, B, E, N, T, W, PL II, U, L		
PV Input	Type of Input	RTD : Pt100, JPt100, JPt50		
		Linear : 4~20mA		
	Input Sampling Time	500 ms		
	Input Resolution	14 bit (each)		
	PV/SP Indication	4-digit, 7 segment display		
Indication	Constant Value Storage System	Non-volatile memory (E ² PROM)		
	Indication Accuracy	0.5%FS		
	Proportional Band (P)	0~200% (On/Off action at P=0)		
	Integral Time (I)	0~3600 sec (PD action at I=0)		
Control Mode	Derivative Time (D)	0~900 sec (PI action at D=0)		
	Cycle Time	0~150 sec (4~20mA=0, SSR=1, Relay=10)		
	Dead Band Time	0~1000 sec (dead time compensation)		
	Relay Output	Electromechanical relay		
		SPDT contacts		
		• 3A/240Vac		
	Static relay driver output	Voltage Pulse, 20VDC/20mA		
Output	Current & Voltage outputs	0~20mA, 4~20mA,		
		0~5V, 0~10V, 1~5V, 2~10V		
	Motor Control Output	Servo motor valve control (open loop circuit)		
	Others	Phase angle control :		
		✓ 1φ SSR, 3φ SSR, 1φ SCR, 3φ SCR		
	Number	Up to 3 (optional)		
	Modes	17 alarm modes available, hability to ignore the alarm the first time it occurs :		
		✓ Deviation high or low alarms.		
		✓ Deviation alarms.		
Alarm		✓ Band alarm.		
		✓ High or low alarm.		
		✓ End of segment alarm.		
		✓ Program run indication alarm.		
		✓ Timer alarm.		
	Timer	One timer is associated with each alarm.		
Retransmission	Output Signal	SP, PV		
output	Type of Output	4~20mA, 0~20mA, 0~5V, 0~10V, 1~5V, 2~10V		

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2 nd Input	Type of Input	4~20mA, 0~20mA, 0~5V, 0~10V, 1~5V, 2~10V			
(Remote SP)	Sampling Time	500 ms.			
Programs	Number	2 programs of 8 segments each.			
Communication	Type of Communication	RS-232 or RS-485.			
		ASCII protocol.			
Operating conditions	Rated Power Supply Voltage & Frequency	AC 85 ~ 265V, 50/60Hz			
	Power Consumption	8VA (110V), 12VA (220V)			
	Ambient Temperature	-20°C ~ 65°C (-4°F ~ 149°F)			
	Ambient Humidity	50 ~ 85% RH (non condensing)			
Approvals		UL Pending.			
		CE Mark.			

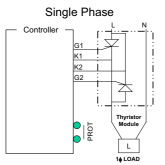
TC & RTD Types & ranges

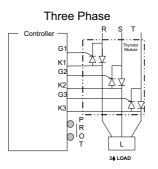
			°C		°F		
	K	0.0~200.0 °C	0.0~400.0 °C	0.0~600.0 °C	0.0~392.0 °F	0.0~752.0 °F	0.0~1112.0 °F
	^	0.0~800.0 °C	0.0~1000 °C	0.0~1200 °C	0.0~1472.0 °F	0.0~1832.0 °F	0.0~2192.0 °F
	J	0.0~200.0 °C	0.0~400.0 °C	0.0~600.0 °C	0.0~392.0 °F	0.0~752.0 °F	0.0~1112.0 °F
		0.0~800.0 °C	0.0~1000 °C	0.0~1200 °C	0.0~1472.0 °F	0.0~1832.0 °F	0.0~2192.0 °F
	R	0.0~1769 °C 0.0~1769 °C		.0~1769 °C	0.0~3216.0 °F		0~3216.0 °F
	S	0.0~1769°	C 0	.0~1769 °C	0.0~3216.0	°F 0.0	0~3216.0 °F
	В	0.0~1820 °C		0.0~3308.0 °F			
TC	Е	0.0~800 °C	0	.0~1000 °C	0.0~1472.0	°F 0.0	0~1832.0 °F
	N	0.0~1200 °	C 0	.0~1300 °C	0.0~2192.0	°F 0.0	0~2372.0 °F
	Т	-199.9~400.0 °C	-199.9~200.0 °C	0.0~350.0 °C	-199.9~752.0 °F	-199.9~392.0 °F	0.0~662.0 °F
	W	0.0~2000 °	C 0	.0~2320 °C	0.0~3632.0	°F 0	.0~4208 °F
	PL II	0.0~1300 °	C 0	.0~1390 °C	0.0~2372.0	°F 0.0	0~2372.0 °F
	U	-199.9~600.0 °C	-199.9~200.0 °C	0.0~400.0 °C	-199.9~999.9 °F	-199.9~392.0 °F	0.0~752.0 °F
	L	0.0~400.0 °	°C 0.	.0~800.0 °C	0.0~752.0	°F 0.0	0~1472.0 °F
RTD	Pt	-199.9~600.0 °C	-199.9~400.0 °C	-199.9~200.0 °C	-199.9~999.9 °F	-199.9~752.0 °F	-199.9~392.0 °F
	100	0.0~200.0 °C	0.0~400.0 °C	0.0~600.0 °C	0.0~392.0 °F	0.0~752.0 °F	0.0~1112.0 °F
	JPt	-199.9~600.0 °C	-199.9~400.0 °C	-199.9~200.0 °C	-199.9~999.9 °F	-199.9~752.0 °F	-199.9~392.0 °F
	100	0.0~200.0 °C	0.0~400.0 °C	0.0~600.0 °C	0.0~392.0 °F	0.0~752.0 °F	0.0~1112.0 °F
	JPt	-199.9~600.0 °C	-199.9~400.0 °C	-199.9~200.0 °C	-199.9~999.9 °F	-199.9~752.0 °F	-199.9~392.0 °F
	50	0.0~200.0 °C	0.0~400.0 °C	0.0~600.0 °C	0.0~392.0 °F	0.0~752.0 °F	0.0~1112.0 °F

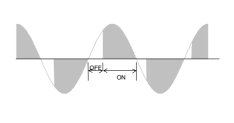
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Control Algorithms

- PID or ON/OFF control.
- Heat/Cool algorithms with 2 different PID sets.
- Phase angle control





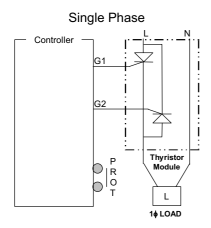


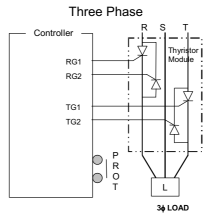
In phase angle control, power is regulated by changing the point at which the SCR is turned on within each 1/2 period.

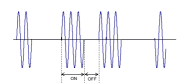
<u>Single Phase</u>: Output is changed every half-cycle in response to output signals from the Temperature Controller.

<u>Three Phase</u>: The outputs are changed every 120° in response to signals from the Temperature Controller. Using this form of control, high-precision temperature control is possible.

Zero-crossover control

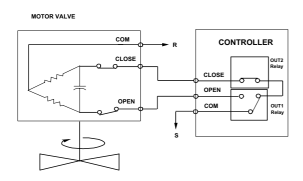






The term Zero-Crossover means that the SCR's are turned on only when the instantaneous value of the sinusoidal wave is zero. Power is then applied for a several continuous half-cycles and then removed for several half-cycles to achieve the desired load power.

Motor position control without slidewire Feedback.

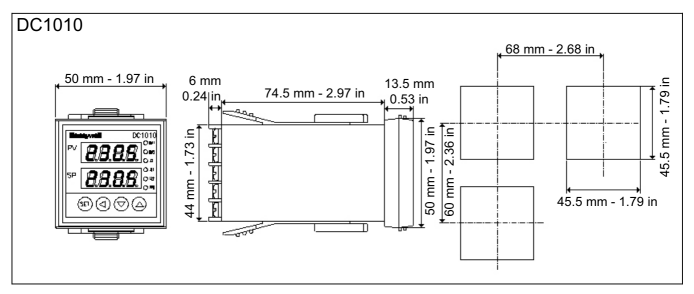


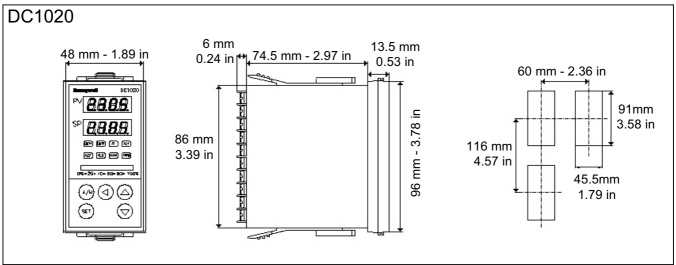
Motor position is achieved by using time proportional control without the need for slidewire feedback from the motor shaft.

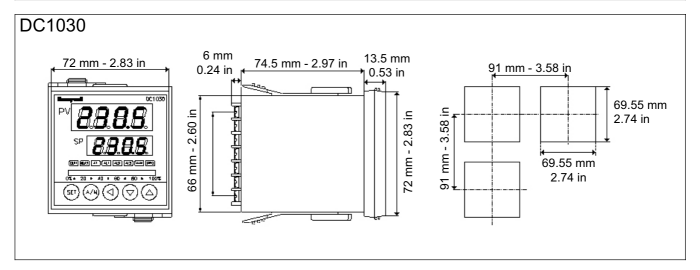
Slidewires wear over a period of time, which can result in poor or intermittent control. This type of control reduces maintenance requirements and removes the need for the controller to be calibrated to the motor feed back potentiometer.

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EXTERNAL DIMENSIONS, PANEL CUTOUT







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