- PID controller with 'one shot' auto-tune
  - single loop, heat/cool and ramp/soak as standard
- Quick code, front face or PC configuration
  - easy commissioning and operation using our Windows™-based software
- Universal process input with transmitter power supply
  - direct connection for any process signal
- Hoseproof front panel and full noise immunity
  - reliability in the harshest environments
- RS485/Modbus serial communications
  - SCADA, PLC and open systems integration



C100 – the easy-to use <sup>1</sup>/<sub>8</sub> DIN controller with extensive capabilities



# C100

The C100 Universal Process controller is a highly versatile, single loop controller designed to be exceptionally easy to operate and set up.

Universal input and integral transmitter power supply ensure that the C100 has the capabilities to measure a wide range of process signals such as temperature, pressure, flow and level.

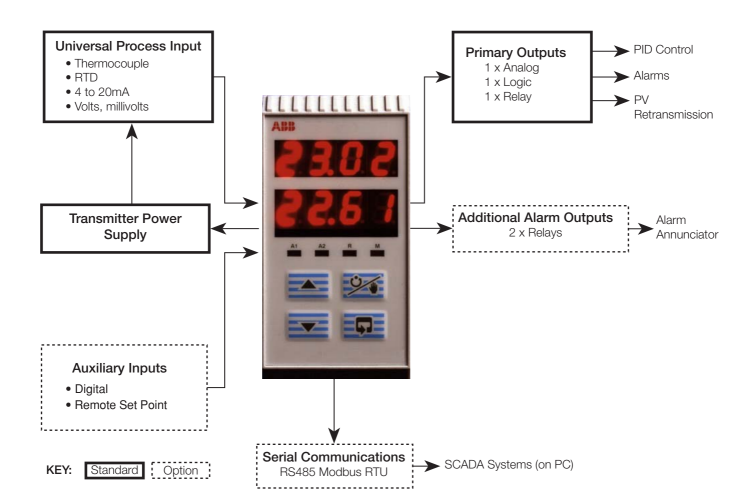
Analog, logic and relay control outputs are all fitted as standard, with the option to add further i/o capabilities such as additional relays, remote set point and digital input, to suit your application.

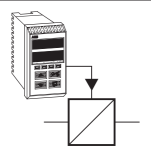
The **configuration** of the C100 is simply achieved by moving the security switch and entering a simple code from the front panel keys. No passwords, no input links, no complications.

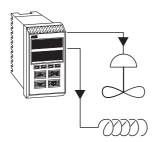
With hoseproof front panel protection and superior RF immunity as standard the C100 has been designed to control reliably in the harshest of today's industrial environments.



C100







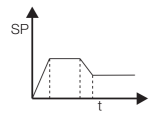


Simple PID control is available using any of the unit's three built-in outputs.

- 4 to 20mA analog
- Logic 18V time proportioning (to drive solid state relays)
- 5A relay for Time proportioning or On/Off control

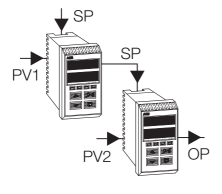
# **Heat/Cool**

Heat/Cool control strategies may be implemented on the standard C100, using a combination of the analog, logic and relay outputs.



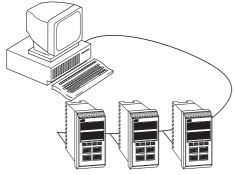
# Ramp/Soak Set Point Profiles

The ramp/soak facility available on every C100 provides for a single program, four-segment profile. This facility also includes guaranteed ramp/soak, repeat program, skip and reset.



# **Master/Slave and Cascade**

Two or more C100s can be used in master/slave, or cascade, configuration with the addition of the remote set point option to the basic unit.



# RS485/Modbus

Fitted with an optional RS485 serial communication board, the C100 can communicate with PLCs and SCADA systems using

# **Specification**

### **Summary**

P, PI, PID single loop controller

Autotune facility

Fully user configurable

Hoseproof front face

# Operation

# Display

High-intensity 7-segment, 2 x 4-digit LED display

Display range -999 to +9999

Display resolution ±1 digit

10mm (0.39 in.) Display height

# Configuration

User defined via front panel or PC Configurator

# **Standard Functions**

# **Control types**

Programmable for manual, on/off, time proportioning, current proportioning and heat/cool control.

### Set points

Local

Remote

4 selectable fixed value

Ramping set point

### **Profile controller**

Number 4 ramp/soak segments

Features Guaranteed ramp/soak, self seeking set point,

program repeat

Run, hold and stop from front panel switche Controls

Run/hold or run/stop from digital input

**Alarms** 

Number Two user-defined Type High/low process

High/low deviation

# ...Specification

# **Analog Inputs**

### Number

One as standard

One optional (4 to 20mA remote set point input)

## Input sampling rate

250ms per channel

# Туре

Universally configurable to provide (Channel 1 only):

Thermocouple (THC)

Resistance Thermometer (RTD)

Millivolt

Current

DC voltage

### Input impedance

mA 100 $\Omega$  mV, V >10M $\Omega$ 

# Linearizer functions

Programmable for standard inputs:

SqRoot, THC types B, E, J, K, N, R, S, T or Pt100

### **Broken sensor protection**

Upscale drive on THC and RTD

Downscale drive on milliamps and voltage

### **Cold junction compensation**

Automatic CJC incorporated as standard

Stability <0.05°C/°C change in ambient temperature

### Input protection

Common mode isolation >120dB at 50/60Hz with  $300\Omega$ 

imbalance

Series mode rejection >60dB 50/60Hz

## Transmitter power supply

24V, 30mA max. powers one 2-wire transmitter

SS/C100\_12 C100

# Standard Analog Input Ranges

Thermocouple	Maximum Range °C	Maximum Range °F	Accuracy (% of reading)
В	-18 to 1800	0 to 3270	0.25% or ±2°C (above 200°C)
Е	-100 to 900	-140 to 1650	0.25% or ±0.5°C
J	-100 to 900	-140 to 1650	0.25% or ±0.5°C
K	-100 to 1300	-140 to 2350	0.25% or ±0.5°C
N	-200 to 1300	-325 to 2350	0.25% or ±0.5°C
R	-18 to 1700	0 to 3000	0.25% or ±1.0°C (above 300°C)
S	-18 to 1700	0 to 3000	0.25% or ±0.5°C (above 200°C)
Т	-250 to 300	-400 to 550	0.25% or ±0.5°C

RTD	Maximum Range °C	Maximum Range °F	Accuracy (% of reading)
PT100	-200 to 600	-325 to 1100	0.25% or ±0.5°C

Linear Inputs	Range	Accuracy (% of reading)
Milliamps	0 to 20	0.25% or ±2μA
Milliamps	4 to 20	0.25% or ±2μA
Volts	0 to 5	0.25% or ±200μV
Volts	1 to 5	0.25% or ±200μV
Millivolts	0 to 50	0.25% or ±20μV

Square Root Input	Range	Accuracy (% of reading)
Milliamps	4 to 20	0.25% or ±2μA

 Notes.

 Performance accuracy is not guaranteed at extreme low end of thermocouple and sq. root ranges.

 RTD, 3-wire platinum,  $100\Omega$  per DIN 43760 standard (IEC751), with range of 0 to  $400\Omega$ .

 Min. span below zero
 Type T
  $70^{\circ}$ C/126°F

 Type N
  $105^{\circ}$ C/189°F

 THC standards
 DIN 43710 IEC 584

 RTD standards
 DIN 43760 IEC 751

# ...Specification

# **Outputs**

### Control output/retransmission

Analog, configurable in the range of 4 to 20mA

Max. load  $15V (750\Omega \text{ at } 20\text{mA})$ Accuracy  $\leq 0.25\% \text{ of span}$ 

Dielectric 500V DC from I/P (not isolated from logic O/P)

Logic output

 $\begin{array}{ll} \text{18V DC} & \text{at 20mA} \\ \text{Min. load} & \text{400} \Omega \end{array}$ 

Dielectric 500V DC from I/P (not isolated from control O/P)

Relay output

One relay as standard (SPDT) (5A @ 115/230V AC, 5A @ 24V DC)

**Options** 

One option board can be installed from:

Type 1 One relay

Type 2 Two relays + one digital input + remote set

point

Type 3 One relay + one digital input + remote set

point + Modbus serial communications

Relay output

SPDT 5A @ 115/230V AC

**Digital input** 

Type Volt-free Minimum pulse 250ms

(not isolated form remote set point)

Modbus serial communications

Connections RS422/485, 2 or 4-wire Speed 2.4k or 9.6k baud rate Protocol Modbus RTU slave

**Remote Set Point Input** 

4 to 20 mA DC,  $100\Omega$  nominal input impedance

Preset to process variable engineering units

(not isolated from digital inputs)

# **Physical**

### Size

48 wide x 96 high x 125mm (1.89 in. wide x 3.78 in. high x 4.92 in.)

### Weight

250g (0.5lb) approximate

### **Electrical**

### Voltage

85 to 265V AC (50/60Hz)

24V DC

### **Power consumption**

< 6VA

### **Environmental**

### **Operating limits**

0 to 55°C (32 to 131°F) 5 to 95%RH non-condensing

# Temperature stability

< 0.02% of reading or  $2\mu V/^{\circ}C$   $(1\mu V/^{\circ}F)$ 

### Front face

IP65 (NEMA3), case rear IP20

### **EMC**

## **Emissions and Immunity**

Meets requirements of IEC 61326 for an Industrial Environment

# Design and manufacturing standards

CE Mark

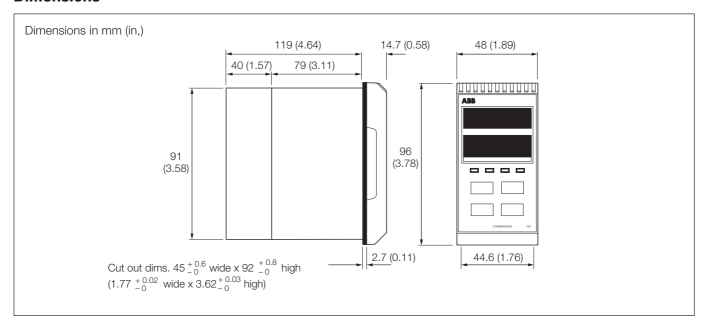
### Safety standards

EN61010 - 1 C22.2 No. 1010 UL 310 - 1 FM 3810

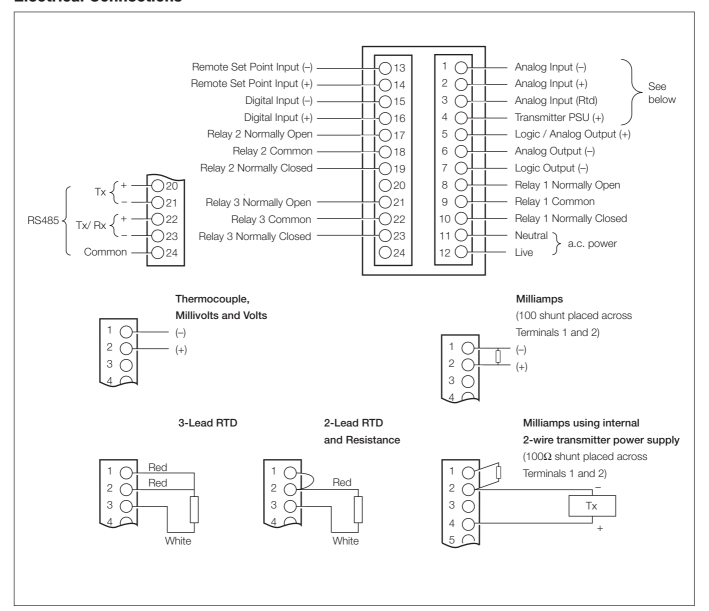
SS/C100\_12

**Dimensions** 

C100



# **Electrical Connections**



SS/C100\_12

# **Ordering Guide**

C100 <sup>1</sup> / <sub>8</sub> DIN Process Controller		C100/	хх	X	Χ	/	X	Χ	X	X
Option Board	<ul> <li>None</li> <li>One additional relay</li> <li>Two additional relays + one digital input</li> <li>+ remote set point 4 to 20mA</li> <li>One additional relay + one digital input</li> <li>+ remote set point + RS485/Modbus</li> </ul>		0 0 0 1 0 2 0 3							
Power Supply	85V to 265V AC 24V DC			0						
Build	Company Standard CSA approval UL approval FM approval				0 1 2 4					
Progamming/Special Features	Configured to factory standard Configured to customer requirements Special features						S C S	T U P	D S X	X

# **Instrument Coding Example**

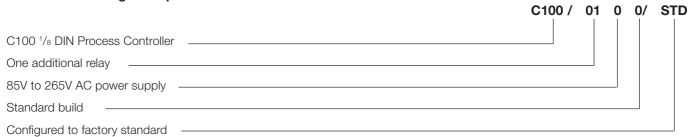


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