C501

## PID control with easily programmed standard templates

- single loop, heat/cool, motorized valve, auto/ manual station, indicator, analog backup
- Clear process display and color-coordinated switches
  - process visibility, ease of operation
- Comprehensive input/output capabilities
   up to three analog inputs, two analog outputs, four relays and four digital inputs

# Process security and plant safety

 loop-break alarm, processor watchdog, passwordprotection and intelligent power recovery

# Unique Control Efficiency Monitor (CEM)

two Autotune algorithms plus manual fine-tuning using CEM

# PC configuration for ease of setup

easy access to advanced features and standard settings

# ■ IP66/NEMA4X front face

- reliability in the harshest environments

# ■ RS485 Modbus<sup>™</sup> serial communication - SCADA, PLC and open system integration



C501 – stand-alone controller in a short-case, 6 x 3 format for basic applications



# C501

The **C501** is a versatile **single-loop controller** with advanced control features built-in as standard, e.g. gain scheduling, process optimization, alarm logic, maths and linearizers.

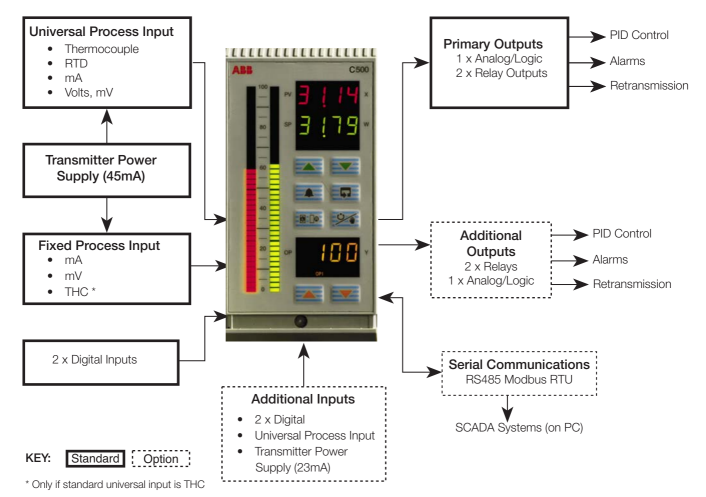
The instrument can be commissioned using a built-in library of **application templates** and advanced autotune facilities. Configurations can also be edited and stored off-line using our Windows<sup>™</sup>-based PC Configurator.

A wide range of process connections is included in the standard instrument; a choice of option cards provides additional input/output for complex applications. **Modbus** serial communications are available for integration with factory automation systems.

**IP66 (NEMA 4X)** front panel protection makes the C501 an extremely robust controller, suitable for use in a wide variety of industrial environments.

# 

# **Process Connections**



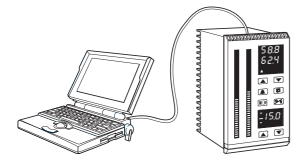
# **Process Visibility and Operation**

Three high-visibility, colored digital displays show Process Variable, Set Point and Controller Output simultaneously. Dual, 40-segment bargraphs give an instant indication of process status. For clarity, function keys are color-coded to match their corresponding displays.

Eight individual tactile front panel keys make the controller very operator-friendly, with one-touch access to local/remote set point adjustment, alarm acknowledgment, auto/manual and output adjustment.

Secret-til-lit LED indicators display controller modes and alarm status, and provide extensive controller and plant diagnostics.

All of these features ensure that the controller is operator-friendly and no specific training is required for operational use.



# **Process Security and Self-diagnostics**

To keep your process stable and secure, the C501 has intelligent diagnostics and responses, which can be used for process safety to initiate an action or to indicate a fault. A processor watchdog monitors the processor continuously; a unique loopbreak alarm detects analog output failure; and there is an open circuit detector on the input. Using these signals, safety shutdown strategies can be initiated.

For configuration data security, there are three levels of password protection plus front panel function key lockouts, ensuring total process security.

# **Custom Linearizer**

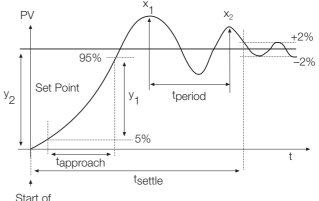
The C501 has two separate 15-breakpoint linearizers which can be programmed via the PC configurator and applied to either inputs or outputs. These can be used for non-standard thermocouples, non-linear tank levels or any non-linear input. The output linearizer accommodates any non-linear control elements.

# **Maths and Soft-Wiring**

Four individual math blocks, each having up to 7 operators and operands, provide functions such as average, maximum and minimum calculations. Square root, relative humidity and arithmetic functions are also included as standard. Inputs can be selected or switched in and out of calculations by digital signals. This allows both simple and advanced calculations to be processed and these can be soft-wired to control functions.

# **Control Efficiency Monitor (CEM)**

CEM measurements are designed to help you fine-tune your process manually. Six key-performance parameters are measured and displayed, allowing you to vary your PID settings to match the process needs and measure the results of your investment.



Calculation

# **Out-of-the-Box and Installed-in-Minutes**

The C501 has been designed to minimize your configuration and commissioning time, as you need only enter values that relate to your process. Application templates, offering preconfigured customized control strategies, allow rapid setup of the controller. Templates are selected via the PC configurator or the front panel keys. Alternatively the unit may be supplied preconfigured. Once a template is selected only three key settings are required and the controller is ready-to-run.

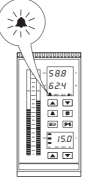
Complete configurations can be created, edited and stored off-line, using the PC configuration editor. A dedicated cable connects the PC to a jack socket on the top of the controller for rapid upload, or download, of configurations. Copies of the configurations can be saved and produced as hard copy.

A dual mode, intelligent autotune requires no prior knowledge of PID settings and offers a choice of fast response or minimum overshoot strategies.

# **Process Alarms**

The C501 has eight internal process alarms. These can be soft-wired to control strategies, logic equations and output relays.

Each alarm can have a separate hysteresis value, programmable in engineering units or time. Alarms can also be enabled or disabled via digital inputs and can be configured as annunciators, so the alarm may be disabled once acknowledged.





# **Customized Application Templates**

Templates are provided to make the basic configuration for a particular application as simple as possible. When a template is selected the C501 assumes the preset form for that template (see below). The inputs and software blocks are soft-wired automatically to perform the selected function.

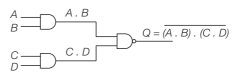
Configuration time is greatly reduced as 90% of the choices you would normally need to make in similar products are already preconfigured.

The C501 offers the following templates:

- 1 Single loop controller with local set point
- 2 Single loop controller with remote set point
- 3 Auto manual station (low signal detection)
- 4 Auto manual station (digital signal selection)
- 5 Analog backup station (low signal detection)
- 6 Analog backup station (digital signal selection)
- 7 Single indicator/manual loader station
- 8 Dual indicator/manual loader station

# Sequencing and Logic Control

The C501 offers comprehensive sequencing, to complement its advanced analog control features, and six logic equations, with up to fifteen elements per equation. These logic equations, when combined with delay timers, real-time alarms and extensive I/O, make the C501 a powerful interlocking controller.



# Intelligent Adjustable Power Recovery

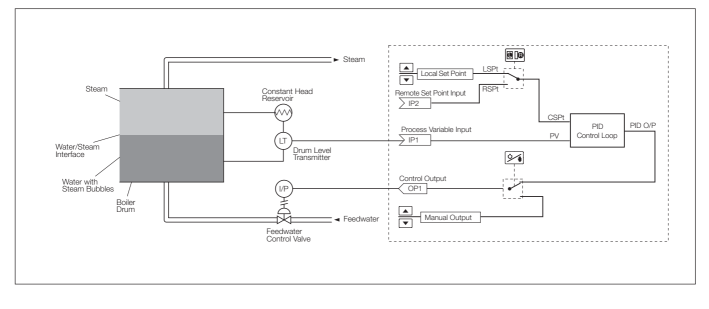
Two forms of plant power failure recovery are available programmable between 0 and 9999s for recovery time:

'HOT' restart – if the power is restored within the recovery time the C501 defaults to Auto mode, allowing the process to be upand-running without delay.

'COLD' restart – if the power is not restored within the preset recovery time, the controller defaults to Manual mode, or a predetermined control output. This ensures that after power failure the controller does not start to control the process without operator acknowledgment.

# **Industrial Robust Design**

The front face has been designed to meet IP66/NEMA4X rating with a unique moulded case and panel seal. A chemical resistant polyester front panel ensures a secure investment for any environment.



# Single Loop Control Template – Example

# **Specification**

## Summary

8 application templates: Single loop, Auto/Manual, Analog backup, Indicator

Two Autotune options

Control Efficiency Monitor

PC configuration

IP66/NEMA4X front face

## Operation

## Display

2 x 100mm 40-segment LED bargraphs

2 x 10mm 4-digit LED indicators

1 x 10mm 3-digit LED indicators

Display range -1999 to +9999

## Configuration

Basic configuration via front panel keys Advanced feature configuration by PC only

## Security

Internal security switch and password-protected menus

## **Standard Functions**

## **Control Strategies**

Single-loop, Auto/manual Station, Analog Backup, Indicator/Manual Loader

## **Output Types**

Current proportioning, Time proportioning, On/off, Motorized valve (with and without feedback), Heat/cool.

#### **Control Parameters**

Four sets of PID settings, selectable via digital signals

#### Set Points

Local, remote and four local fixed set points, selectable via digital signals

#### **Configured Outputs**

Three preset output values, selectable via digital signals

## Autotune

On demand for 1/4 wave or minimal overshoot

## **Analog Inputs**

#### **Universal Process Inputs**

## Number

- 1 standard
- 1 optional

## Type

Universally configurable to provide: Thermocouple (THC) Resistance thermometer (RTD) mV Volts mΑ Resistance

#### Input Impedance

mΑ 100Ω mV, V 10MΩ

## **Linearizer Functions**

THC types B, E, J, K, L, N, R, S, T, PT100, √, 3/2, 5/2

#### **Broken Sensor Protection**

Programmable for upscale or downscale drive

#### Sample Interval

125ms (1 input)

#### **Digital filter**

Programmable

#### **Cold Junction Compensation**

Automatic CJC incorporated as standard Stability 0.05°C/°C change in ambient temperature

>120dB at 50/60Hz with

 $300\Omega$  imbalance resistance >60dB at 50/60Hz

#### Input Protection

Common mode rejection

Series mode rejection

#### **Transmitter Power Supply**

Number	1 standard, 1 optional
Voltage	24V DC nominal
Drive	Up to 45mA as standard, up to 23mA on option board

## **Non-universal Process Input**

#### Number

1 standard

## Input types

mA, mV only (THC only if IP1 is also THC) Linearization B, E, J, K, L, N, R, S, T, √, 3/2, 5/2

# ....Specification

## EMC

## **Emissions and Immunity**

Meets requirements of IEC 61326 for an Industrial Environment

# Outputs

## **Control/Retransmission Outputs**

Number	1 standard, 1 optional
Туре	Programmable as analog or logic (digital) output
Isolation	Galvanically isolated from the rest of the circuitry
Analog range	0 and 20mA (programmable), accuracy: 0.25%
Digital voltage	17V @ 20mA

## **Relay Outputs**

Number 2 standard, 2 optional Type SPST, rated 5A at 115/230V AC

# **Digital Inputs**

2 standard, 2 optional
Volt-free
200ms

# **Advanced Features**

# Maths Blocks \*

Number Operators 4 +, -, x, ÷, Average, Maximum, Minimum, High select, Low select, √, Median select, Relative Humidity Input multiplexer (digitally selected)

# Delay Timers \*

Number 2 Programmable Delay and Duration in seconds

## Logic Equations \*

Number	6
Elements	15 per equation
Operators	OR, AND, NOR, NAND, NOT, EXOR

## **Custom Linearizers \***

Number2Breakpoints15 per linearizer\* Accessed via PC Configurator

## **Standard Analog Input Ranges**

Thermocouple	Maximum Range °C	Maximum Range °F	Accuracy (% of reading)
В	-18 to 1800	0 to 3270	0.1% or ±1°C (1.8°F) [above 200°C (392°F)] *
E	-100 to 900	-140 to 1650	0.1% or ±0.5°C (0.9°F)
J	-100 to 900	-140 to 1650	0.1% or ±0.5°C (0.9°F)
К	-100 to 1300	-140 to 2350	0.1% or ±0.5°C (0.9°F)
L	-100 to 900	-140 to 1650	0.1% or ±1.5°C (2.7°F)
Ν	-200 to 1300	-325 to 2350	0.1% or ±0.5°C (0.9°F)
R	-18 to 1700	0 to 3000	0.1% or ±0.5°C (0.9°F) [above 300°C (540°F)] *
S	-18 to 1700	0 to 3000	0.1% or ±0.5°C (0.9°F) [above 200°C (392°F)] *
Т	-250 to 300	-400 to 550	0.1% or ±0.5°C (0.9°F)

\* For B, R and S thermocouples, accuracy is not guaranteed below value stated

 
 Min. span below zero
 Type T 70°C (126°F) Type N 105°C (189°F)
 THC standards
 DIN 43710

 IEC 584

RTD	Maximum Range °C	Maximum Range °F	Accuracy (% of reading)**				
Pt100	-200 to 600	-325 to 1100	0.1% or ±0.5°C (0.9°F)				
th DTD, 2 using platinum 1000 per DIN 40700 plandard (EC 751) with report of 0 to 4000							

 $^{**}$  RTD, 3-wire platinum, 100 $\Omega$  per DIN 43760 standard (IEC 751), with range of 0 to 400 $\Omega$ 

Linear Inputs	Range	Accuracy (% of reading)
Millivolts	0 to 500mV	0.1% or ±10µA
Milliamps	0 to 50mA	0.2% or ±2µA
Volts	0 to 5V	0.2% or ±2mV
Resistance	0 to 5000Ω	0.2% or ±0.08Ω

# Options

### **Analog Inputs**

# Number 1

IsolationGalvanically isolated from the rest of the circuitryTypeUniversal (see above)

## Analog/Digital output

Number1IsolationGalvanically isolated from the rest of the circuitryTypeProgrammable 0 to 20mA analog or<br/>17V @ 20mA digital

## **Relay Outputs**

Number	2
Туре	SPST, rated 5A at 115/230V AC

## **Digital Inputs**

Number	2
Туре	Volt-free
Minimum pulse	200ms

#### **Serial Communications**

Connections	RS485, 2- or 4-wire
Protocol	Modbus RTU
Isolation	Galvanically isolated from the rest of the circuitry

## Physical

#### Size

76mm x 148mm x 149.5mm (2.99 in. x 5.83 in. x 5.87 in.)

## Weight

750g (1.6lb)

#### Electrical

## Voltage

85 to 265V AC 50/60Hz 24V DC

# Power consumption

<10VA

## Power interruption protection

Up to 60ms

## Safety

General safety EN 61010-1

#### **Dielectric Strength**

- 500V DC to earth
- Analog/digital output 1 to rest of the circuitry (500V DC for 1 minute)
- Analog/digital output 2 to rest of the circuitry (500V DC for 1 minute)
- Analog input 3 (IP3) to rest of the circuitry (500V DC for 1 minute)

Serial communications to rest of the circuitry (500V DC for 1 minute)

## Environmental

## **Operating Limits**

0°C to 55°C (32°F to 130°F) 5 to 95%RH (non-condensing)

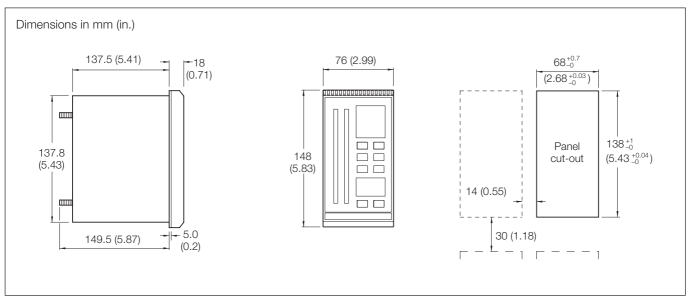
### **Temperature stability**

<0.02%/°C or 2 $\mu$ V/°C (<0.011%/°F or 1.11 $\mu$ V/°F) Long term drift <0.02% of reading or 20 $\mu$ V annually

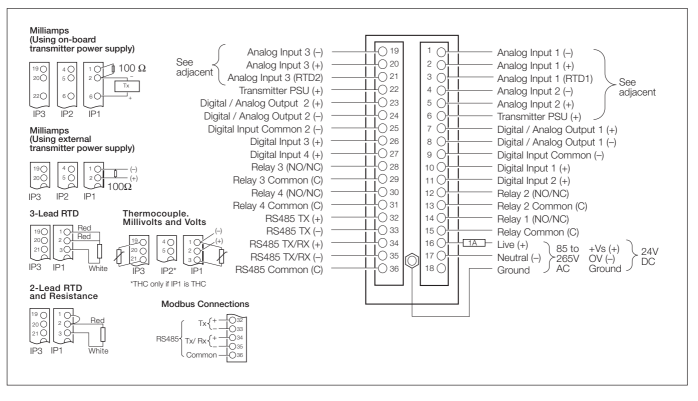
#### Front face

NEMA4X (IP66)

# **Overall Dimensions**



# **Electrical Connections**



# **Ordering Information**

C501 1/2 DIN Process Controller	C501	/ X	Х	X	Х	/	Х	Х	Х	Х
Option Board		,								
0 None		0	0							
2 x digital input + 2 x relay		0	1							
1 x analog input + 1 x analog output + 2 x digital inputs + 2 x relay		0	2*							
RS485 Modbus		0	3							
1 x analog input + 1 x analog output + 2 x digital inputs + 2 x relays + RS485 Modbus		0	4*							
Power Supply				-						
85V to 265V AC				0						
24V DC				1						
Build					-					
ABB Standard					0					
CSA approval (pending)					1					
UL approval (pending)					2					
Programming/Special Features										
Configured to factory standard							S	Т	D	
Configured to customer requirements							С	U	S	
Special features							S	Ρ	Х	Х

\* If configuring a C501 for motorized valve control with feedback, or dual analog output on heat/cool, either option 02 or 04 must be fitted.

# Accessories

PC Configurator Kit (part no. C100/0700)

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