Data sheet DS/CM30-EN Rev. O

## ControlMaster CM30 Universal process controller, <sup>1</sup>/<sub>4</sub> DIN

Making process control easy

Measurement made easy



#### Comprehensive display of process status

- Crystal-clear, full-color TFT display
- User-customizable
- Historical trending

#### Exceptionally easy to use

 Intuitive user interface and clear text prompts make installation, commissioning and operation quick and simple

#### Scalable to match application requirements

- Comprehensive hardware and software options

#### Profile control

- Comprehensive setpoint profiling capabilties

#### Powerful control functionality

- Cascade, feed-forward, ratio, predictive and adaptive control strategies
- Dual-loop capability

#### Problem-solving capability

 Flexible functionality including math, logic and totalization providing power to solve complex application requirements

#### **Built to survive**

- IP 66 and NEMA 4X environmental protection

#### Flexible connectivity

- Ethernet and MODBUS® communications

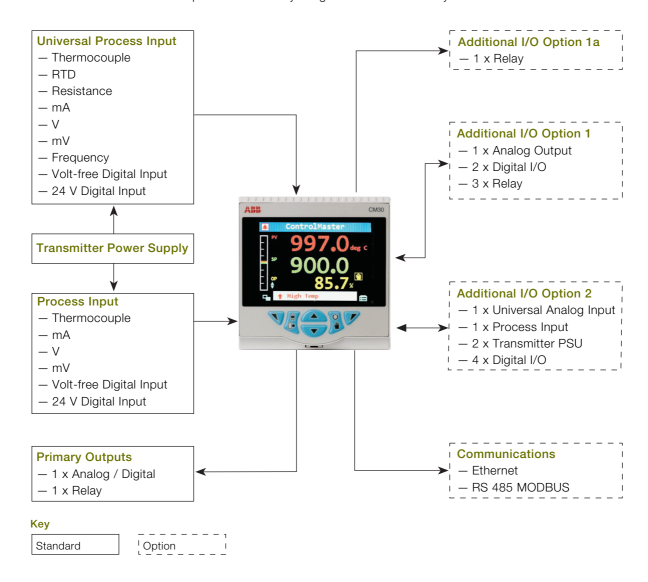


### Overview

The ControlMaster CM30 is a highly versatile, 1/4 DIN, universal PID process controller. Detailed process information is presented clearly on the CM30's full-color TFT display and an intuitive operator interface simplifies configuration and operation. Highly scalable in both hardware and software functionality, a CM30 can be specified easily to meet the needs of virtually any process control application – simple or advanced. Powerful control functions such as adaptive control, math, logic and totalization provide problem-solving flexibility and make the CM30 suitable for a wide range of process applications.

Fully configurable via the easy-to-navigate front panel menus or PC configuration software, the CM30 can be commissioned rapidly and then tuned via the advanced autotune capability.

MODBUS and Ethernet communication options ensure easy integration into a control system.



## Highly scalable

The CM30 is highly scalable in terms of both hardware and software, to fulfill the demands of the simplest to the most complex process. The basic CM30 meets the needs of a simple control loop. Templates and control functionality can be increased by adding function keys to the basic model. Each function key added provides additional templates and functionality as shown in Fig. 1, while retaining previous templates and functionality. For I/O builds, See "Ordering information" on page 23.

	Function Keys	Template	Functionality					
Base	0	Single loop	Process alarms					
		Single loop with remote setpoint	Basic setpoint switching					
			Basic control					
			<ul><li>Analog PID</li></ul>					
			<ul> <li>On / Off or time proportioning</li> </ul>					
			<ul><li>Auto tune</li></ul>					
			Split output control					
Standard	1	Auto / Manual station low signal selection	Standard setpoint switching *					
		Auto / Manual station digital signal selection *	Standard control					
		Analog backup station low signal selection	Gain scheduling					
		Analog backup station digital signal selection *	<ul> <li>Motorized valve control †</li> </ul>					
		Single indicator / manual loader	Output tracking					
		Dual indicator / manual loader	Logic					
			Math					
			Custom linearizers					
			Delay timers					
			Real time alarms					
			Standard profile					
			Bank control					
			Template customization					
Extended	2	Single loop with feedforward	Totalization					
		Single loop with feedforward and remote setpoint ‡	Advanced profile					
		Cascade	Advanced control					
		Cascade with remote setpoint ‡	<ul> <li>Feed forward</li> </ul>					
		Cascade with feedforward ‡	<ul> <li>Predictive control</li> </ul>					
		Ratio controller (internal ratio)	<ul> <li>Adaptive control</li> </ul>					
		Ratio controller (external ratio) ‡	Display customization					
		Ratio station (internal ratio)	Historical trending					
		Ratio station (external ratio) ‡	-					
Dual Loop	3	Dual loop - local / local ‡						
		Dual loop - remote / local ‡						
		Dual loop - remote / remote ‡						
		·						

Recommended I/O Build: \* Basic + option board 1, † Basic + option board 1a, ‡ Basic + option boards 1 and 2

Fig. 1: Overview of template options

### Powerful operator display

The CM30 features a full-color 9 cm (3.5 in.) display for displaying detailed process information to the user. Process details such as alarm messages and diagnostic information are displayed clearly in full text without the need for difficult-to-read scrolling displays.

#### Example of an operator page

Automatic selection of standard display templates immediately makes best use of the CM30's display. Extensive customization features then enable the displayed information to be tailored to suit the process requirements.



Fig. 2: Cascade template display

#### Diagnostics and alarm status display

The diagnostics and alarm status display provides detailed information on any active alarm or diagnostic condition. The operator can see, at-a-glance, the status of any alarm condition present within the process. Additionally, diagnostic messages are presented clearly to the operator, enabling rapid notification and simple diagnosis of any critical instrument status condition.

Historical information of diagnostic messages can also be viewed in the controller's diagnostic log.



Fig. 3: Alarm status display

#### Trend display

Any 2 analog values within the CM30 can be plotted on the trend display to give a short-term process history. This feature enables control efficiency to be monitored against setpoint and assists in tuning during commissioning.



Fig. 4: Trend display

## Exceptionally easy to use

The CM30's full text display and simple-to-navigate, pop-up menu makes operation exceptionally easy.

A programmable soft key enables commonly used functions, such as alarm acknowledgement and display selection, to be accessed easily by the operator.



Fig. 5: Pop-up menu

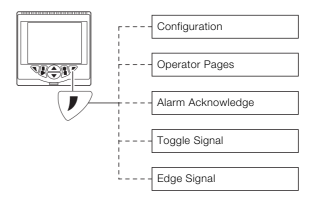


Fig. 6: Programmable soft key

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### Advanced control functionality

The CM30 features many advanced control functions providing the power to bring even the most complex process under control.

#### **Autotune**

Once initial configuration is complete, a powerful autotune facility enables automatic calculation of the PID values required, enabling rapid commissioning of the CM30.

#### Gain scheduling

The CM30's gain scheduling functionality is used for efficient control of non-linear processes. Up to 3 different sets of PID parameters are selected automatically from a reference signal ensuring optimum control response, regardless of the process status.

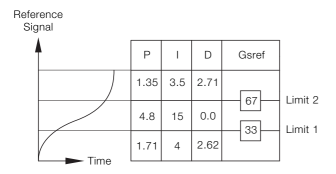


Fig. 7: Gain scheduling example

#### Predictive control (dead-time compensation)

Control of processes with long dead-times, such as pH dosing in a pipeline, is addressed easily using pPI control. Configured via only 3 parameters (gain, integral time and dead-time), pPI control can also be combined with gain scheduling for optimum control efficiency.

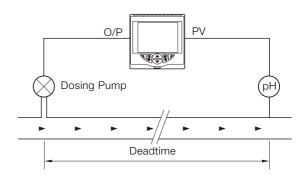


Fig. 8: Predictive control example

#### Adaptive control

Adaptive control enables the CM30 to adjust its control response automatically to suit changing process dynamics. This makes the CM30 particularly useful for processes with varying or uncontrolled types of load, by providing continuous tuning to maximize control efficiency. Fig. 9 shows a product used in a manufacturing process that is stored in an outside tank. The use of adaptive control within the manufacturing process compensates automatically for the change in product temperature caused by seasonal variation.

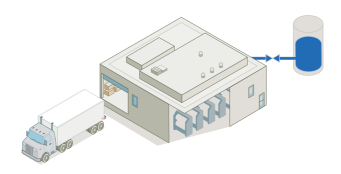


Fig. 9: Adaptive control example

#### Split output control

The CM30 can also be configured to perform split output control, for example, when both heating and cooling of a single process is required.

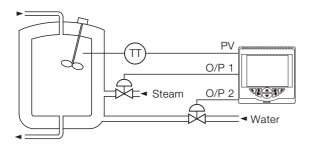


Fig. 10: Split output control example

#### Remote auto / manual switching

In addition to switching via the front panel, the CM30 can be switched between automatic and manual control mode using an external signal. When switched to manual mode via a digital signal, the value of the control output can be preset, for example, to fully open a control valve automatically during a cleaning cycle.

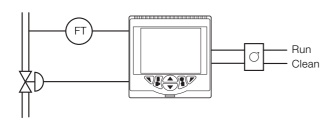


Fig. 11: Remote auto / manual switching

#### External setpoint selection

The CM30's control setpoint can be selected via external digital signals, for example, simplifying operation by selecting different setpoints using external push buttons.

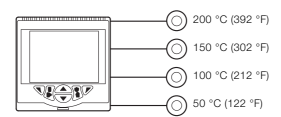


Fig. 12: External setpoint selection

#### Bank control

Bank control enables improved control of multi-element output devices such as banks of heaters, pumps and fans. Aimed at minimizing wear caused by over-use of one specific 'duty' device, bank control enables wear to be levelled by sharing duty and assist handling between every device in the bank. Bank control gives users the choice of either 'Rotate' or 'First In, First Out (FIFO)' wear-levelling schedules. If required, bank control can be combined with PID control, assigning the PID output signal to the bank control function.

Bank control can also be utilized when split output control is configured. For example, when two variable speed pumps are being controlled in a duty assist configuration. Each time both pumps are stopped the duty and assist outputs are alternated.

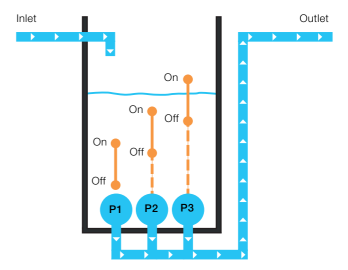


Fig. 13: Independent on and off trip points

### Problem solving flexibility

Extensive functionality is available to provide flexible problem-solving capability; making the CM30 much more than just a process controller.

#### Process alarms

8 independent process alarms can monitor any analog signal within the CM30, enabling extensive process monitoring capability. Alarms can be used to drive physical outputs or soft-wired to other functions within the controller.

#### Real-time alarms

The 'alarm clock' functionality provided by the CM30's real-time alarms enables time-of-day decisions to be introduced into the controller's actions or specific functions to be triggered routinely at specified times.

#### **Delay timers**

Event sequencing is enabled through the use of the CM30's delay timers. A predetermined delay and output duration can be programmed into each delay timer and timers can be linked together.

#### **Custom linearizers**

The CM30 has 2 independent 20-point custom linearizers that can be applied to any analog signal within the controller. These linearizers can be used in applications such as level-to-volume conversion of a non-linear tank level or to accommodate special input signals or output devices.

#### Math

8 math blocks provide arithmetic, averaging, min. / max. hold, square root and signal switching functionality. Simple equations can be performed in a single math block or multiple math blocks can be nested together to construct complex equations.

Signal switching 'multiplexer' math blocks switch between 2 analog signals based on a trigger signal. For example, a backup sensor could be selected automatically on failure of a primary sensor.

#### Logic

8 comprehensive logic equations provide powerful interlock functionality. Inputs and outputs of the logic equations can be soft-wired to any digital signal within the controller to maximize flexibility.

#### **Totalizer**

2 totalizers are available on the CM30. The totalizers can configured to perform multiple functions:

- integration against an analog signal to totalize flow
- counting digital pulses
- totalization of flow based on a frequency signal from an electromagnetic flow meter

### Communications

Extensive communication options enable the CM30 to be integrated into larger control systems easily or connected to other process instrumentation.

#### **Ethernet**

Optional Ethernet communications enable the CM30 to be integrated in to an Ethernet network quickly. The following functionality is provided:

#### - Email

Notification of a critical process event or status can be made by email. Multiple events can trigger an email that can be sent to multiple recipients

#### - Webserver

ControlMaster's integrated webserver enables the current status of the process and controller to be viewed remotely using a standard web browser

#### - MODBUS TCP

Process values and status can be communicated to and from the CM30 in real-time using MODBUS TCP, enabling it to be integrated easily into larger control systems or connected to a data recorder

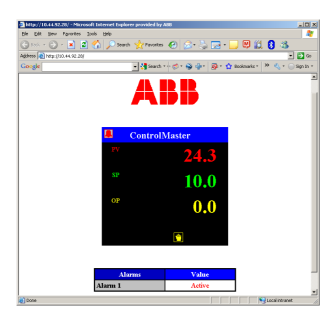


Fig. 14: Webserver

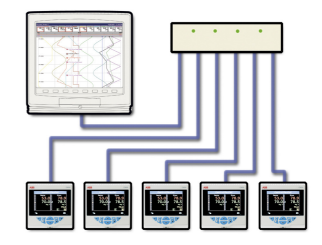


Fig. 15: ControlMasters connected to a ScreenMaster

#### RS 485 MODBUS

Using RS 485 MODBUS, values and status can be communicated to and from the controller in real-time via an RS 485 connection.

#### **PC** Configuration

Once configured using the intuitive on-screen configuration menus, a CM30's configuration can then be backed up to a PC using an infrared connection. In addition to being saved for future use, configurations backed up to a PC can be downloaded to other CM30 controllers.

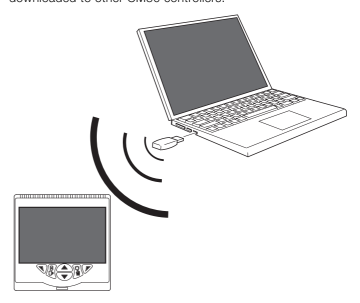


Fig. 16: Transferring a configuration file via the infrared port

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### Setpoint profile

Setpoint profile capabilities make the CM30 ideally suited to thermal processing applications where a specific temperature profile needs to be followed. Profiles are quickly created by programing a series of segments (for example, ramp, hold, wait or step). Process operators can then easily activate and monitor the required program via dedicated profile operator displays and menus.

Profile control is available in two versions:

#### — Standard Profile:

ideal for simple applications standard functionality provides a single program of up to 10 segments.

#### — Advanced Profile:

capable of accommodating 30 programs, advanced functionality provides 140 programmable segments and powerful features such as sequencing and timed-, or segment-events.

#### Fast run mode

When activated fast run mode runs a profile at 8 times normal speed allowing complex or long duration programs to be tested prior to use.

#### Guaranteed Ramp / Soak

For processes where strict tolerances must be adhered to during a profile cycle, guaranteed ramp/soak can be applied to appropriate segments. A configurable hysteresis can be applied to a segment; if the process variable exceeds these limits the program is placed on hold until the process recovers. Once back within limits the profile can be configured to continue, or repeat, the current segment. Hysteresis limits can be above, below or above and below the setpoint value.

#### Sequencing and interlocks

Advanced profile functionality provides features that enable sequencing and control of peripheral devices that must be activated at specific points during a profile. For example, valves and cooling fans can be driven by segment events that are freely configurable throughout a profile program. In addition, the setpoint for slave controllers can be generated by an analog user value which is programmable for each segment of a profile program.

When interlocks are required, wait segments can be placed in a program. On arriving at a wait segment the profile waits until a required condition is met (for example, digital input received) before continuing with the program.

#### Dedicated profile displays

To make day-to-day operation as easy as possible, profile control has dedicated display templates. A concise display detailing the program name, status and time remaining is shown to the operator. A more detailed program and segment status information is available on sub-pages.

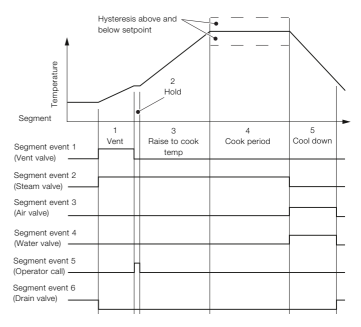


Fig. 17: Profile control

### Application templates

To minimize commissioning time, the CM30 features up to 20 preconfigured control strategy templates. By selecting the required control strategy, the template configures the CM30's function blocks and display automatically. Customization of the preconfigured templates is also possible, providing the flexibility to create customized solutions.

#### Single loop

This template provides standard, single-loop process control and is available with or without a remote setpoint. In this example, the temperature of a product heated by a heat exchanger is regulated via the control of the steam feed to the heat exchanger.

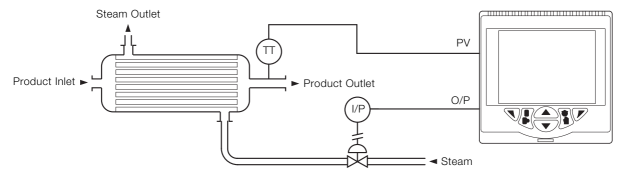


Fig. 18: Single loop

#### Single loop with feed-forward

This template adds feed-forward functionality to the single-loop template and is available with or without a remote setpoint. Feed-forward control enables the CM30 to anticipate, and respond to, process occurrences not yet detected by the process variable signal.

In this example, the CM30 is regulating the speed of a dosing pump used to neutralize the pH of waste discharge. The flow rate of the waste discharge is monitored and fed forward to the CM30 so that, as the flow rate increases, the speed of the dosing pump increases automatically to neutralize the extra volume of waste discharge.

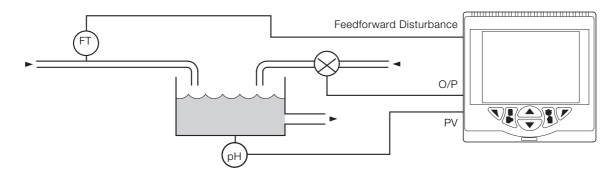


Fig. 19: Single loop with feed-forward

#### Cascade

The cascade template connects two PID loops together to enhance the control of a master variable (master loop) by manipulation

In this example, the temperature of a furnace is regulated (master loop) by monitoring and controlling the gas flow rate to the burner (slave loop). By performing slave loop control on the gas flow rate, variations in gas supply can be accounted for and better temperature control performance achieved. This template is available with or without a remote setpoint.

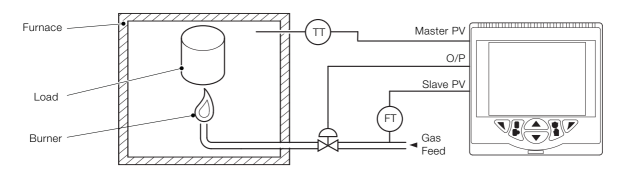


Fig. 20: Cascade

#### Cascade with feed-forward

This template combines the benefits of the feed-forward and cascade templates.

In this example, the effect of steam demand change on the level within the boiler drum is predicted and accounted for via the feed-forward signal. Feed water supply is then controlled accurately using a 'slave' flow loop that accounts for any variations in water supply.

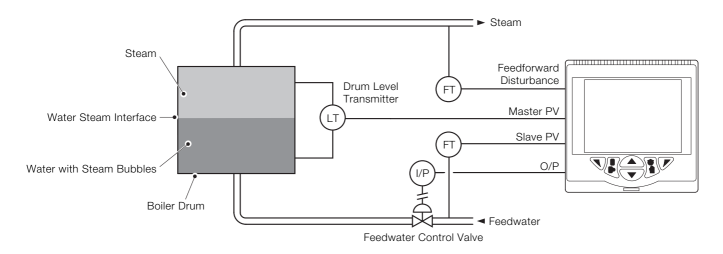


Fig. 21: Cascade with feed-forward

#### Ratio controller

The ratio controller template configures the CM30 to regulate one process variable against another based on a specified ratio. When using the ratio control template, the CM30's display shows the required ratio (setpoint) and the actual ratio achieved (process variable).

In this example, a controlled amount of 'Flow B' is added to 'Flow A' at a ratio programmed into the CM30.

This template is available with or without an external ratio.

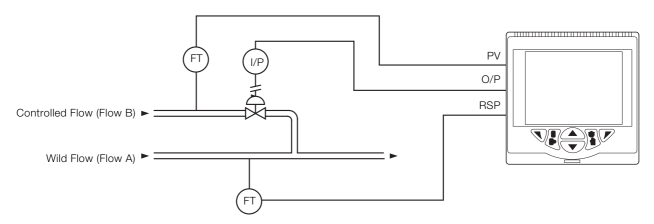


Fig. 22: Ratio controller

#### Ratio station

The ratio station template configures the CM30 as an indicator and setpoint generator.

In this example, the CM30 is calculating and indicating the ratio of flow A and flow B. The operator is able to enter the desired ratio on the CM30; the CM30 then retransmits the setting to the slave controller. In many applications, the slave controller is a blind or remotely-located device.

This template is available with or without an external ratio.

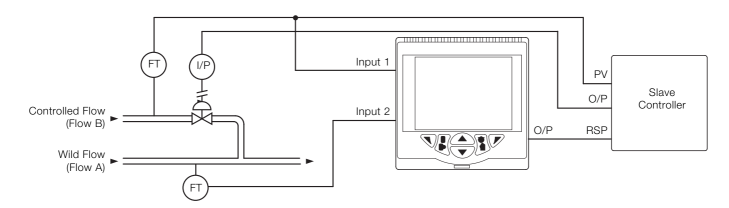


Fig. 23: Ratio station

#### Auto / Manual station and analog backup station

These templates configure the CM30 to backup a master controller, typically a PLC or DCS. A fault condition is detected via a low output signal from the master controller or a digital signal. On detection of a fault signal, the CM30 can take control of the process (analog backup template), freeze its output or switch to a safe output (auto / manual station template). In this example, a critical control of flow is backed-up by the CM30.

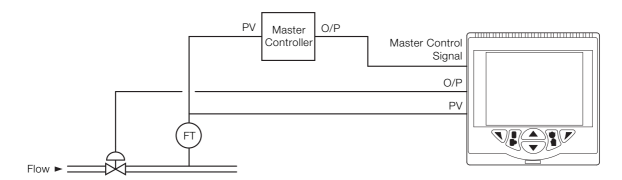


Fig. 24: Auto / Manual station and analog backup station

#### **Dual loop**

The dual loop template enables a CM30 to act as 2 independent controllers and is available with a remote setpoint for either, or both, control loops. In this example, the temperature and humidity of a climatic chamber are controlled independently.

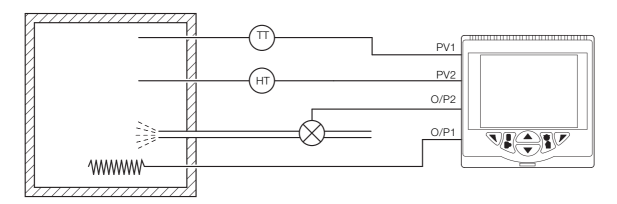


Fig. 25: Dual loop

### Technical specification

#### Operation

#### Display

Color, 1/4 VGA TFT, liquid crystal display (LCD) with built-in backlight

#### Language

English, German, French, Italian and Spanish

#### Operator keypad

6 tactile membrane keys

#### Trend display

- Recording of 2 variables
- Configurable sample rate (1 second to 5 minutes)
- 272 samples displayed on screen

#### Security

#### Password protection

Basic / Advanced – user-assigned password protection (not set at factory)

#### Standard functions

#### Control strategies

Base templates:

- Single loop with local setpoint
- Single loop with remote setpoint

Standard templates:

- Auto / Manual station (low signal detection)
- Auto / Manual station (digital signal selection)
- Analog backup station (low signal detection)
- Analog backup station (digital signal detection)
- Single indicator / manual loader station
- Dual indicator / manual loader station

#### Extended templates:

- Single loop with feedforward
- Single loop with feedforward and remote setpoint
- Cascade
- Cascade with remote setpoint
- Cascade with feedforward
- Ratio controller with internal ratio
- Ratio controller with external ratio
- Ratio station with internal ratio
- Ratio station with external ratio

#### Dual loop templates:

- Dual loop with local setpoints
- Dual loop with remote setpoint on 1 and local setpoint on 2
- Dual loop with remote setpoint on both

#### Control output types

Current proportioning

Time proportioning

On / Off

Motorized valve with feedback

Motorized valve without feedback

Split output – with combinations of relay, digital output and current outputs

#### Control parameters

Proportional band: \*

- 0.0 to 999.9 %

Integral: \*

-0 to 10000 s

Derivative: \*

-0.0 to 999.9 s

Manual Reset:

- 0.0 to 100.0 %

<sup>\* 3</sup> sets of PID parameters when used with Gain Scheduling facility

#### Setpoints

Local:

- 4, selectable via digital input or front panel

- selectable via digital input or front panel keys

#### Auto tune

On-demand calculation of control settings

#### Process alarms

Number:

**–** 8

Types:

- High / Low process
- High / Low latch

Source

- Fully configurable

(for example - PV, Analog input, Math block inbuilt, OP control loop deviation)

Hysteresis:

- Level and time

Alarm enable:

- Enable / Disable individual alarms via a digital signal

#### Acknowledgement

Via front panel keys or digital signals

#### Real-time alarms \*

Number:

-2

Programmable:

- Time
- Day
- Duration

#### Bank control \*

Number of outputs:

**-** 6

Wear levelling:

- Rotate or FIFO

#### Math blocks \*

Number:

<del>-</del> 8

Operators:

- -+,-,x,/
- Average, Maximum, Minimum
- High / Low / Median select
- Square root
- Multiplexer

#### Delay timers \*

Number:

-2

Programmable:

- Delay
- Duration

#### Logic equations \*

Number:

<del>-</del> 8

Elements:

- 15 per equation

Operators:

- OR, AND, NOR, NAND, NOT, EXOR

#### Custom linearizer \*

Number:

- 2 (total) 9 digit totals

Elements:

- 20 breakpoints

#### Totalizer \*\*

Number:

- 2 (total) 9 digit totals

Type:

- Analog, digital, frequency or pulse

Statistical calculations:

- Average, maximum, minimum (for analog signals)

Update rate:

 $-125 \, \text{ms}$ 

<sup>\*</sup> Functionality level 'Standard' and above only

<sup>\*\*</sup> Functionality level 'Extended' and above only

#### **Analog inputs**

### Universal process inputs

Number:

- 2 (1 standard, 1 optional)

Type:

Voltage

- Current

- Resistance (ohms)

- 3-Wire RTD

- Thermocouple

- Digital volt-free

- Digital 24 V

- Frequency (Input 1)

- Pulse

#### Non-universal process inputs

Number:

- 2 (1 standard, 1 optional)

Type:

Voltage

- Current

- Thermocouple \*

- Digital volt-free

- Digital 24 V

#### Thermocouple types

B, E, J, K, L, N, R, S, T

#### Resistance thermometer

Pt100

#### Other linearizations

 $\sqrt{x}$ ,  $x^{3/2}$ ,  $x^{5/2}$ , custom linearization

#### Digital filter

Programmable 0 to 60 s

#### Display range

-9999 to 99999

#### Update rate

125 ms

#### Common mode noise rejection

> 120 dB at 50 / 60 Hz with 300  $\Omega$  imbalance resistance

#### Normal (series) mode noise rejection

> 60 dB at 50 / 60 Hz

#### CJC rejection ratio

0.05 °C/°C change in ambient temperature

#### Temperature stability

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

#### Long term (input) drift

< 0.1 % of reading or 10  $\mu V$  annually

#### Input impedance

 $> 10 \text{ M}\Omega \text{ (mV input)}$ 

10  $\Omega$  (mA input)

<sup>\*</sup> Only if universal process input is configured as 'Thermocouple'

#### Inputs

Thermocouple	Maximum range °C (°F)	Accuracy (% of reading)							
В	-18 to 1800	0.1 % or ±2 °C (3.6 °F)							
	(0 to 3270)	(above 200 °C [392 °F]) *							
E	-100 to 900	0.1 % or ±0.5 °C (0.9 °F)							
	(-140 to 1650)								
J	-100 to 900	0.1 % or ±0.5 °C (0.9 °F)							
	(-140 to 1650)								
K	-100 to 1300	0.1 % or ±0.5 °C (0.9 °F)							
	(-140 to 2350)								
L	-100 to 900	0.1 % or ±1.5 °C (2.7 °F)							
	(-140 to 1650)								
N	-200 to 1300	0.1 % or ±0.5 °C (0.9 °F)							
	(-325 to 2350)								
R	-18 to 1700	0.1 % or ±1 °C (1.8 °F)							
	(0 to 3000)	(above 300 °C [540 °F]) *							
S	-18 to 1700	0.1 % or ±1 °C (1.8 °F)							
	(0 to 3000)	(above 200 °C [392 °F]) *							
Т	-250 to 300	0.1 % or ±0.5 °C (0.9 °F)							
	(-400 to 550)	(above -150 °C [-238 °F]) *							

<sup>\*</sup> Accuracy is not guaranteed at temperatures below this value

RTD	Maximum range °C (°F)	Accuracy (% of reading)
Pt100	-200 to 600	0.1 % or ±0.5 °C (0.9 °F)
	(-325 to 1100)	

Linear inputs	Standard analog input	Accuracy (% of reading)						
Millivolts	0 to 150 mV	0.1 % or ±20 μV						
Milliamps	0 to 45 mA	0.2 % or ±4 μA						
Volts	0 to 25 V	0.2 % or ±20 mV						
Resistance (low)	0 to 550 Ω	0.2 % or ±0.1 Ω						
Resistance (high)	0 to 10 kΩ	0.5 % or ±10 $\Omega$						
Sample Interval	125 ms per sample							

Volt-free or 24 V				
Analog inputs 1 and 2:				
<ul> <li>Single inputs configured – 250 mS</li> </ul>				
<ul> <li>Both inputs configured as analog or digital – 500 mS</li> </ul>				
Analog inputs 3 and 4:				
<ul> <li>Single inputs configured – 250 mS</li> </ul>				
<ul> <li>Both inputs configured as analog or digital – 500 mS</li> </ul>				
Consider analog inputs 1/2 and 3/4 independently				

to 6000 Hz
10 0000 112
5 to 30 V
3 to 5 V

<sup>\*</sup>For use with devices with open collector outputs

#### Outputs

#### Controls / Retransmission outputs

#### Number:

- 2 (1 standard, 1 optional)

#### Type:

- Configurable as analog or digital pulse

- Galvanically isolated from the rest of the circuitry, 500 V for 1 minute

#### Analog range:

- 0 to 20 mA programmable

#### Load:

 $-750~\Omega$  max.

#### Accuracy:

- 0.25 % of output or ±10  $\mu A$ 

#### Relays

Number:

- 4 (1 standard, 3 optional)

Type:

- Standard with changeover contacts
- Optional contacts selectable as NO or NC (by jumper) Contact ratings:

- 5 A, 240 V

Update rate:

- 125 ms

#### Digital I/O

Number:

- 6 (2 standard, 4 optional)

Type:

- User-programmable as input or output
- Minimum input pulse duration 125 ms Input:
- Volt-free or 24 V DC
- 1-signal 15 to 30 V
- 0-signal –3 to 5 V
- Conforms to IEC 61131-2

#### Output:

- Open collector output
- 30 V, 100 mA max. switched
- Conforms to IEC 61131-2

Update rate:

- 125 ms

#### 2-Wire transmitter power supply

Number:

- 2 (1 standard, 1 optional)

Voltage:

- 24 V DC

Drive:

- 2 Loops for each transmitter PSU, 45 mA max.

#### Communications

Note. Only one communications option can be fitted per controller.

#### IrDA service port (standard)

Baud rate:

- Up to 115 kBaud

Distance:

- Up to 1 m (3 ft)

Functions:

- Firmware upgrade
- Configuration upload / download

#### Ethernet (optional)

Type:

- 10BaseT

Connector:

- RJ 45

Protocols:

- TCP/IP
- HTTP
- MODBUS TCP (Slave)

Web server:

- Built-in - enables remote monitoring using standard web browsers

Email

- Can be configured to be sent on the occurrence of a specified event
- Up to 3 recipients
- Up to 4 trigger sources with configurable tag

#### MODBUS \* RTU (optional)

Baud rate:

- Up to 115 kBaud

Isolation:

- Galvanically isolated from the rest of the circuitry, 500 V DC for 1 minute

 $<sup>^{\</sup>star}\,$  MODBUS is a registered trademark of the MODBUS-IDA organization

#### **EMC**

#### **Emissions & immunity**

Meets requirements of IEC 61326 for an Industrial Environment

#### Environmental

#### Operating temperature range

-0 to 55 °C (32 to 131 °F)

#### Operating humidity range

5 to 95 % RH (non-condensing)

#### Storage temperature range

-20 to 70 °C (-4 to 158 °F)

#### **Enclosure sealing**

Front face:

- IP 66 & NEMA 4X

Rest of enclosure:

- IP 20

#### Vibration

Conforms to EN60068-2-6

#### Safety

#### Approvals and certifications

EN 61010-1

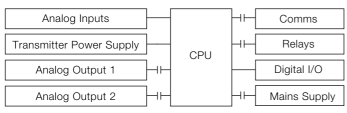
cULus

#### General safety

Pollution category 2

Insulation category 2

#### Isolation



#### Key

→ = Isolation

#### Electrical

### Supply ranges

100 V to 240 V AC  $\pm$ 10 % (90 V min. to 264 V max.) 50 / 60 Hz 10 to 36 V DC (optional)

#### Power consumption

10 W max.

#### Power interruption protection

No effect for interrupts of up to 60 ms

#### **Physical**

#### Size

97 x 97 x 141 mm (3.8 x 3.8 x 5.5 in.)

#### Weight

0.5 kg (1.1 lb) approx. (unpacked)

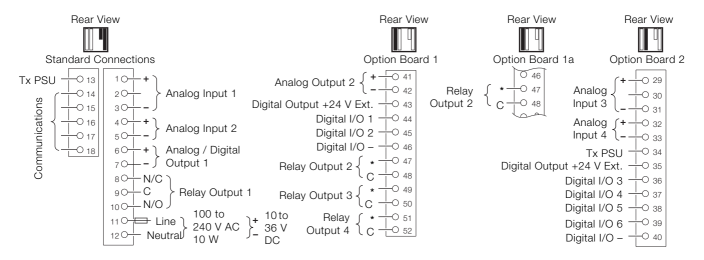
#### Panel cutout

92 x 92 mm (3.6 x 3.6 in.), 121 mm (4.8 in.) behind panel

#### Case material

Glass-filled polycarbonate

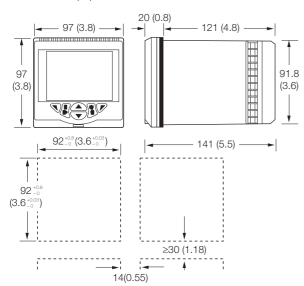
### Electrical connections



<sup>\*</sup> N/O or N/C selection made via jumper

### Overall dimensions

Dimensions in mm (in.)



### Standard accessories

Included with each controller:

- Panel mounting clamps
- Instruction manual
- Bezel release tool
- Cold junction thermistor

## Optional accessories

- PC configuration backup kit CM30/0714
- After-sales engineered configuration service ENG/CON

## Ordering information

ControlMaster CM30 universal process controller, 1/4 DIN	CM30/	Χ	Х	Χ	Χ	Χ	Χ	Χ	/XXX
I/O build									
2 analog inputs, 1 analog O/P and 1 relay (Basic)		0							
2 analog inputs, 1 analog output and 2 relays (Basic + option board 1a)		1							
2 analog inputs, 2 analog outputs, 2 digital I/O and 4 relays (Basic + option board 1)		2							
4 analog inputs, 2 analog outputs, 6 digital I/O and 4 relays (Basic + option boards 1 and 2)	)	3							
Template / Functionality level			J						
Base			0						
Standard			S						
Extended			Ε						
Dual loop			D						
Communications				J					
None				0					
Ethernet				Е					
RS 485 MODBUS				М					
Approval					]				
Standard CE					S				
cULus approval					U				
Power Supply						,			
100 to 240 V AC						0			
10 to 36 V DC						1			
Language									
English							Е		
German							G		
French							F		
Italian							1		
Spanish							S		
Special features							"		
None								0	
Unbranded front panel *								В	
Configuration									
Standard									STD
Custom configuration (customer to complete and supply CM30 custom configuration sheet	– INF11/0	)91–E	EN)						CUS
Engineered configuration (customer to supply configuration details required)									ENG

<sup>\*</sup> Not available in conjunction with cULus approval.

## Contact us

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