

Controller - Indicator - Transmitter

1/32 DIN - 48 x 24 - C1 Line

1/16 DIN - 48 x 48 - M1 Line

Quick Guide • QG C1/M1 - 1/11.09 • Cod. J30-478-1AC1/M1 QG

CE



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Model Code

The product code indicates the specific hardware configuration of the instrument, that can be modified by specialized engineers only.

Line

Basic

Accessories

Configuration

Model:

C 1

A B C D

 -

E 9 0 0

 /

I L M N

Or

Line

Basic

Accessories

Configuration

Model:

M 1

A B C D

 -

E 9 0 0

 /

I L M N

Line	C	1
	M	1
Power supply	A	
100...240Vac (-15...+10%)	3	
24Vac (-25...+12%) or 24Vdc (-15....+25%)	5	
Outputs OP1 - OP3	B	
Relay	0	
Triac	3	
Serial Communications	Options	C D
Not fitted	None	0 0
	Transmitter Power Supply (P.S.)	0 6
	Transmitter P.S. + Retransmission	0 7
RS485 Modbus/Jbus SLAVE	None	5 0
	Transmitter Power Supply (P.S.)	5 6

Controller configuration chart

The present chart includes only the basic parameters

For the list and the description of all the controller parameters see the User Manual.

When the controller is new and not configured, it shows the code 9999 at power ON. In this case NO PASSWORD is needed to configure the controller (see the grey box in the chart below). Enter the configuration code in accordance with the desired functional characteristics.

Warning! If the parameter `CodeP` has previously set to a value ≥ 5000 , (for example 5033 in the chart) the controller is locked in operator mode; insert the correct password to access both the parameter and the configuration menus.

Operator mode

275.0

5033

Password Entry

Only if `CodeP` value ≥ 5000

1st group

A.SP

Al1... AL2 threshold

For PID control mode Config. Index M = 6...8 set the parameters:

P.b

Proportional band

t.i

Integral time

t.d

Derivative time

t.c

Cycle time

O.C.

Overshoot control

OP.H

Control output high limit

h.y

Control output histeresys

2nd group

t.unP

Tune run/stop

SL.u

Setpoint run-up

SL.d

Setpoint run-down

SP.L

Setpoint low limit

SP.H

Setpoint high limit

Al.h.y

Al1 hysteresis

Al.L.b

Latching/ blocking Al1

Al2.h.y

Al2 hysteresis

Al2.L.b

Latching/ blocking Al2

t.F.t.L

Filter time constant

In.Sh

Input shift

Configuration

P.355

Password Entry [4]

Only if `CodeP` value <5000 (33 factory default)

Must be equal to the value of the parameter `CodeP`

Conf

Configuration code digits I - L - M - N

Unit

Engineering units (see table 1)

If linear scales are choosen, set also the following 3 parameters

Sc.dd

Number of decimals

Sc.L.o

Low range

Sc.H.i

High range

O.C.r.b.

Overshoot control relative band

CodeP

Password (33 factory default)

Notes:

[3] A not configured controller shows 9999 at power ON: the configuration procedure is shown in the grey box.

[4] The controller shows P355 after conf: using the keys and insert the password to configure the controller.

Table 1

Engineering Units

Value	Description
°C	degree Celsius
°F	degree Fahrenheit
none	none
mV	mV
V	Volt
mA	mA
A	Ampère
bar	Bar
PSI	PSI
Rh	Rh
pH	pH

Description and dimensions

Depth: 120 mm

C1

48 mm

1.89 in.

25 mm

0.99 in.

OP1 output (red)

OP2 output (red)

Tune (green)

Menu access

PV control input in eng. units

Enter key for selection/ setting confirmation

Modifica Setpoint

M1

48 mm

1.89 in.

48 mm

1.89 in.

Deviation indicator (SP-PV)

OP1 output (red)

OP2 output (red)

Tune (green)

Menu access

PV control input in eng. units

Setpoint setting

Enter key for selection/ setting confirmation

Panel cut out

C1

45^{+0.6}_{-0.023} mm

1.78^{+0.023}_{-0.001} in.

22.2^{+0.3}_{-0.01} mm

0.87^{+0.01}_{-0.001} in.

M1

45^{+0.6}_{-0.023} mm

1.78^{+0.023}_{-0.001} in.

45^{+0.6}_{-0.023} mm

1.78^{+0.023}_{-0.001} in.

Control action type	Safety	M
Reverse (Al1 active low)	Safety 0%	0
Direct (Al1 active high)	Safety 0%	1
Reverse (Al1 active low)	Safety 100%	2
Direct (Al1 active high)	Safety 100%	3

Alarms 1 and 2 type and function		N
Disabled		0
Sensor break/Loop break alarm (LBA)		1
Absolute	active high	2
	active low	3
Deviation [2]	active high	4
	active low	5
Band [2]	active out	6
	active in	7

[2] Choice not available when the controller has been configured as 2 alarms indicator (L digit assigned to 4 or 5).

Panel mounting

C1

M1

Electrical connections

C1

RS485 (OP4)

18V- OUT

OP2-L

18V

OP2-

OP2+

OP2-

OP2+

PT100

B

b

A

RTD

Thermo-couple

mV

External shunt 2.5k2

mA

M1

RS485 (OP4)

18V

OP2-L

18V- OUT

OP2-L

OP2-L

OP2-L

PT100

B

b

A

RTD

Thermo couple

mV

External shunt 2.5k2

mA

Terminals

Pin connector
Ø 1.4 mm -
0.055 in. max.

Fork-shape
AMP165004
Ø 5.5 mm - 0.21 in.

Stripped wire
L 5.5 mm -
0.21 in.

Parameter list

The parameters pointed out with grey background are those necessary to configure the options and are NOT shown in the configuration chart. All the parameters are fully described and explained in the user manual of the controller.

Code	Parameter Name	Value	
		Default	User
Conf	1 st Configuration code	9999	
Unit	Engineering units	NONE	
Sc.dd	Decimal point	0	
Sc.L.o	Low range for engineering units	0	
Sc.H.i	High range for engineering units	9999	
Pr.ob	Communications protocol	JBUS	
baud	Baud rate	9600	
rP.t.c	Continuous Output range	4... 20	
O.C.r.b.	Overshoot Control relative band	0.5	
CodeP	Password	33	
Al1SP	Al1 alarm threshold	0	
Al2SP	Al2 alarm threshold	0	
P.b	Proportional band (Hysteresis ON - OFF)	5.0	
t.i	Integral time	5.0	
t.d	Derivative time	1.00	
t.c.	Output Cycle time	20	

Code	Parameter Name	Value	
		Default	User
O.C.	Overshoot Control	1.00	
OP.H	Control output high limit	100.0	
h.y	Control output hysteresis	0.5	
t.unP	Start/Stop One shot tuning (0=Stop 1=Run)	STOP	
SL.u	Slope up	OFF	
SL.d	Slope down	OFF	
SP.L	Setpoint low limit	PV.LO	
SP.H	Setpoint high limit	PV.HI	
Al1h.y	Al1 Alarm Hysteresis	0.5	
Al3h.y	Al3 Alarm Hysteresis	0.5	
t.L.b.R	Loop Break Alarm delay	OFF	
t.F.t.L	Input filter	2.0	
In.Sh	Input shift	OFF	
Addr	Serial comm address	1	
r.t.L.o	Retransmission low range	PV.LO	
r.t.H.i	Retransmission high range	PV.HI	