Controller - Indicator -**Transmitter** 1/₃₂ DIN - 48 x 24 - C1 Line

1/16 DIN - 48 x 48 - M1 Line

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

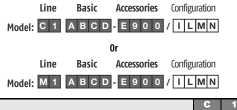




via Indipendenza 56, 27029 - Vigevano (PV) Tel.: +39 0381 698 71, Fax: +39 0381 698 730 internet site: www.ascontecnologic.com F-mail: sales@ascontecnologic.com

Model Code

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



Line		С	1
Line		M	1
Power supply			Α
100240Vac (-15+10%)			3
24Vac (-25+12%) or 24Vo	dc (-15+25%)		5
Outputs OP1 - OP3			В
Relay			0
Triac			3
Serial Communications	Options	С	D
	None	_	-

Triac			3
Serial Communications	Options	С	D
	None	0	0
Not fitted	Transmitter Power Supply (P.S.)	0	6
	Transmitter P.S. + Retransmission	0	7
RSURE Modbus/Ibus SLAVE	None	5	0
11340) Modbasisbas SEAVE	Transmitter Power Supply (P.S.)	5	6

Declaration of conformity and manual retrival

Class II instrument, rear panel mounting. This controller has been designed with compliance to the European Directives. Consult Declaration of Conformity for further details on Directives and Standards used for Compliance. Declaration of Conformity can be found in the file ASCON_DC_G2.zip.

All information about the controller usage are inserted in the user manual (ASCON_MIU_C1_EN.zip Or ASCON_MIU_M1_EN.zip). The Declaration of Conformity and the manual of the controller can be downloaded (free of charge) from the web-site:

www.ascontecnologic.com

Once connected to the web-site, click on the ascon logo. Select: Download / Documentation, and fill the table with:

 Typology: Manual; Type: All; Language: All; Code: GAMMA2

Click: SEARCH and

• Download the file: ASCON DC G2.zip (Declaration of Conformity of gamma2 controllers) ASCON_MIU_C1_EN.zip ((1 manual)

ASCON_MIU_M1_EN.zip (M1 manual)

△ Warning!

or

- Whenever a failure or a malfunction of the device may cause dangerous situations for persons, things or animals, please remember that the plant must be equipped with additional devices which will guarantee safety.
- · We warrant that the products will be free from defects in material and workmanship for 18 months from the date of delivery. Products and components that are subject to wear due to conditions of use, service life, and misuse are not covered by this warranty.

Configuration Code

configured the code is 9999.

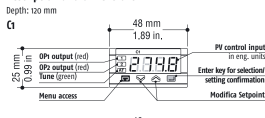
A 4 digits index code follows the model (letters from I... N). This code must be set to configure the controller. Using UP () and DOWN (♥) keys insert the desired configuration code. When not

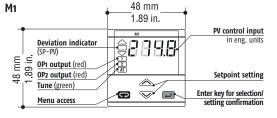
Input type and range			ı
TR Pt100 IEC751	-99.9300.0℃	-99.9572.0°F	0
TR Pt100 IEC751	-200600°C	-3281112°F	1
TC L Fe-Const DIN43710	o600°C	321112°F	2
TCJ Fe-Cu45% Ni IEC584	0600°C	321112°F	3
TC T Cu-CuNi	−200400°C	-328752°F	4
TC K Chromel-Alumel IEC584	01200°C	322192°F	5
TC S Pt10%Rh-Pt IEC584	01600°C	322912°F	6
Dc input o5omV linear	Engineering and	units	7
Dc input 1050mV linear	Engineering and	units	8
Custom input and range [1]	•		9

[1] For instance, other thermocouples types, ΔT (with 2 PT100), custom linearisation etc.

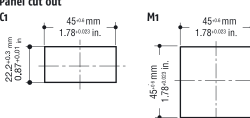
Control mode	Output configuration	L
PID	Control OP1/Alarm AL2 on OP2	0
110	Control OP2/Alarm AL2 on OP1	1
ON-OFF	Control OP1/Alarm AL2 on OP2	2
UN-UII	Control OP2/Alarm AL2 on OP1	3
Indicator with alarms	Alarm AL1 on OP1/Alarm AL2 on OP2	4
mulcator with analms	Alarm Al1 on OP2/Alarm Al2 on OP1	5

Description and dimensions





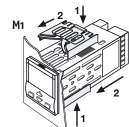
Panel cut out



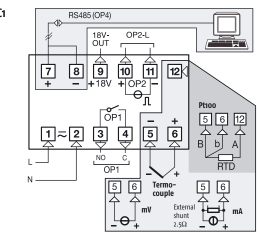
Control action type	pe Safety	M
Reverse (AL1 active	low) Safety 0%	0
Direct (AL1 active h	igh) Safety 0%	1
Reverse (AL1 active	low) Safety 100%	2
Direct (AL1 active h	igh) Safety 100%	3
Alarms 1 and 2 ty	pe and function	N
Disabled		0
Sensor break/Loop break alarm (LBA)		1
Absolute	active high	2
Absolute	active low	3
Deviation [2]	active high	4
Deviation [2]	active low	5
Rand [2]	active out	6

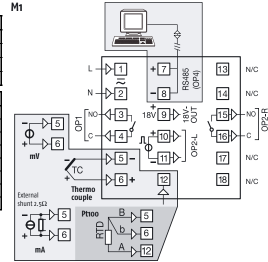
[2] Choice not available when the controller has been configured as 2 alarms indicator (L digit assigned to 4 or 5).

Panel mounting



Electrical connections





Terminals

•	Cillinais		
		P D-C	
	Pin connector	Fork-shape	Stripped wire
	☑ 1.4 mm -	AMP165004	L 5.5 mm -
	0.055 in. max.	Ø 5.5 mm - 0.21 in.	0.21 in.

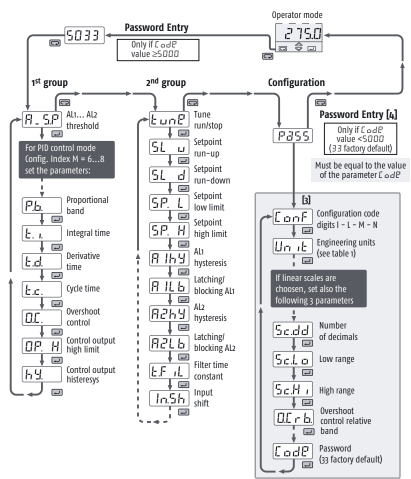
Controller configuration chart

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 [□ dP 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.



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.

To determine the PID values for the process, run the $\mathsf{E} \, \mathsf{un} \, \mathsf{P}$ procedure: press the key until the dislay shows: Łun₽; press the 🙈 🔛 keys to select 5 $\ensuremath{\text{\textit{L}}}$ r $\ensuremath{\text{\textit{L}}}$; then press to run the automatic tuning procedure (to end the tuning

Automatic tuning

SŁoP then □). At the end the PID parameters are entered.

Table 1 Engineering Units

/alue	Description
E	degree Celsius
PF	degree Fahrenheit
one.	none
Ш	mV
1	Volt
ıR	mA
1	Ampére
ıðr	Bar
15 /	PSI
h	Rh
h	pH

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	V	Value	
coue	Parameter name	Default	User	
ConF	1 st Configuration code	9999		
Un it	Engineering units	NONE		
Sc.dd	Decimal point	0		
ScLo	Low range for engineering units	0		
Sc.H i	High range for engineering units	9999		
Prot	Communications protocol	JBUS		
Pgnq	Baud rate	9600		
retr	Continuous Output range	4 20		
O.C.r.b.	Overshoot Control relative band	0.5		
CodP	Password	33		
A IS.P	AL1 alarm threshold	0		
825.P	AL2 alarm threshold	0		
Р.Ь	Proportional band (Hysteresis ON – OFF)	5.0		
Ł. i.	Integral time	5.0		
t.d.	Derivative time	1.00		
Ł.c.	Output Cycle time	20		

Code	Parameter Name	Va	lue
coue		Default	User
O.C .	Overshoot Control	1.00	
OP. H	Control output high limit	100.0	
h9.	Control output hysteresis	0.5	
t un B	Start/Stop One shot tuning (o=Stop 1=Run)	STOP	
5L. u	Slope up	OFF	
SL. d	Slope down	OFF	
5.P. L	Setpoint low limit	PV.LO	
S.P. H	Setpoint high limit	PV.HI	
A IHY	AL1 Alarm Hysteresis	0.5	
R369	AL3 Alarm Hysteresis	0.5	
FTPB	Loop Break Alarm delay	OFF	
E.F iL	Input filter	2.0	
In.5h	Input shift	OFF	
Addr	Serial comm address	1	
rt.Lo	Retransmission low range	PV.LO	
r E.H i	Retransmission high range	PV.HI	