

Heat/Cool Temperature Controller

1/4 DIN - 96 x 96

Q1 line

Quick Guide • ISTR-FQ1ENG02



viale Indipendenza 56, 27029 - Vigevano (PV)
Tel.: +39 0381 698 71, Fax: +39 0381 698 730
internet site: www.ascontecnologic.com
E-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	Basic	Accessories	Configuration	1st part	2nd part
Model: Q1	A B C D - E 9 0 0 / I L M N - O P Q R			Q	1
Line					
Power supply	A				
100...240Vac (-15...+10%)	3				
24Vac (-25...+12%) or 24Vdc (-15...+25%)	5				
Outputs OP1 - OP3	B				
Relay - Relay - SSR Drive	1				
Relay - Relay - Relay	9				
Serial Communications	C				
None	0				
RS485 Modbus/Jbus SLAVE	5				
Options	D				
None	0				
Analogue output + Remote Setpoint	5				
Setpoint Programmer - special function	E				
Not fitted	0				
Start-up + Timer	2				

Declaration of Conformity and Manual retrieval

Q1 is panel mounting, Class II instrument. It has been designed with compliance to the European Directives.
All information about the controller use can be found in the User Manual: [MIU_Q1_EN.pdf](#).
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, search:

Q1

then click on Q1 from the result list.

In the lower part of the product page (in any language) is present the download area with links to the documents available for the controller (in the available languages).

Warning!

- 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

A 4 + 4 digits index code follows the model (letters from I... R). This code must be set to configure the controller. Using UP (\triangle) and DOWN (\square) keys insert the desired configuration code. When not configured the 1st part of the code is 9999.

Input type and range	I	L
TR Pt100 IEC751	-99.9...300.0°C	-99.9...572.0°F
TR Pt100 IEC751	-200...600°C	-328...1112°F
TCL Fe-Const DIN43710	0...600°C	32...1112°F
TCU Fe-CuNi5% Ni IEC584	0...600°C	32...1112°F
TCT Cu-CuNi	-200...400°C	-328...752°F
TC K Chromel-Alumel IEC584	0...1200°C	32...2192°F
TC S Pt10%Rh-Pt IEC584	0...1600°C	32...2912°F
TC R Pt13%Rh-Pt IEC584	0...1600°C	32...2912°F
TC B Pt30%Rh Pt6%Rh IEC584	0...1800°C	32...3272°F
TC N Nichrosil-Nisil IEC584	0...1200°C	32...2192°F
TC E Ni80%Cr20%Ni IEC584	0...600°C	32...1112°F
TC NI-NIM018%	0...1100°C	32...2012°F
TC W3%Re-W25%Re	0...2000°C	32...3632°F
TC W5%Re-W26%Re	0...2000°C	32...3632°F
Dc input 0...50mV linear	Engineering and units	1...4
Dc input 10...50mV linear	Engineering and units	1...5
Custom input and range [i]		1...6

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

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 shows the code 9999 at power ON. In this case NO PASSWORD is needed to configure the instrument (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.

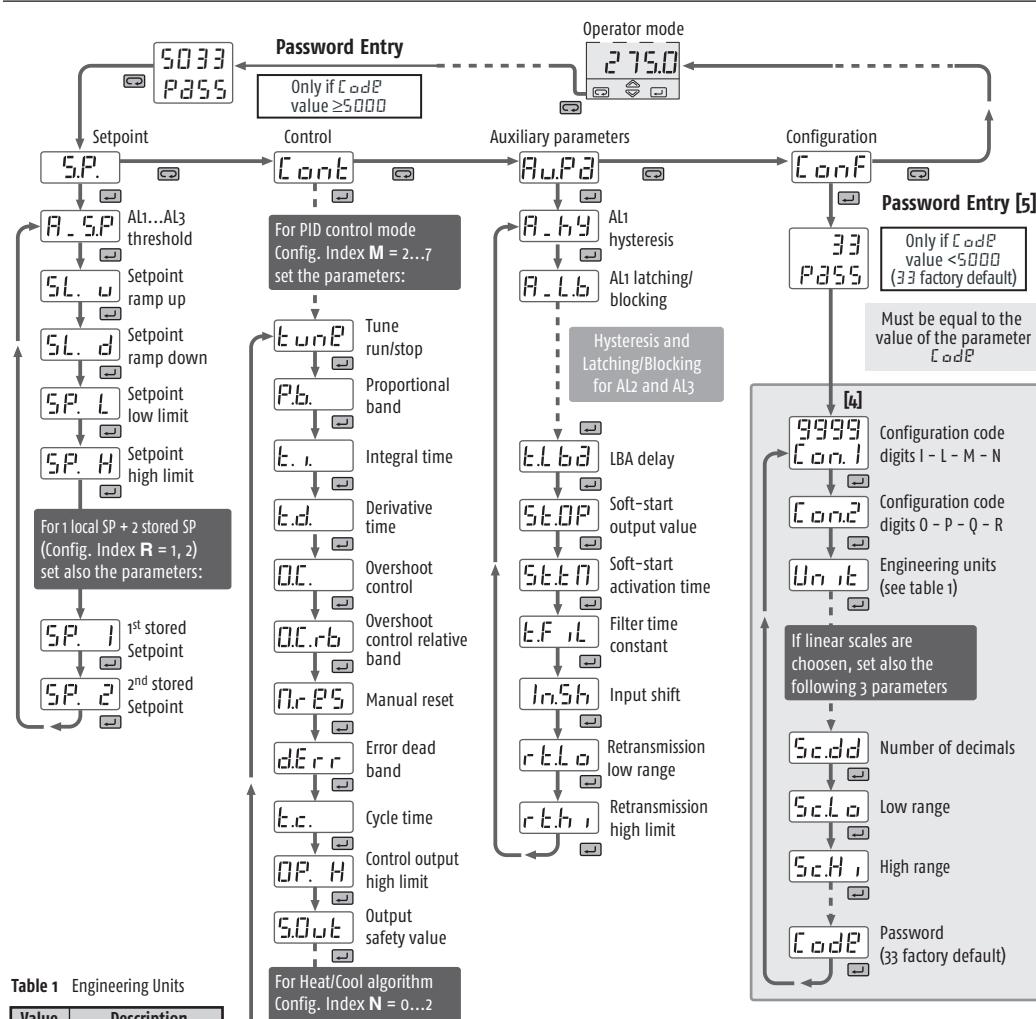


Table 1 Engineering Units

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

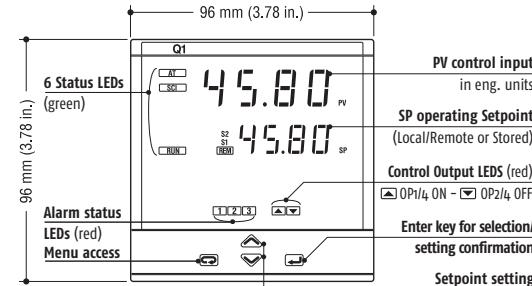
Automatic tuning

To determine the PID parameters for the process, run the E_{run} procedure: press the \square key until the display shows: E_{run} ; press the \square enter the tune parameter, the keys \triangle to start the automatic tuning (or \square to stop the tuning). At the end the PID parameters are entered in the controller.

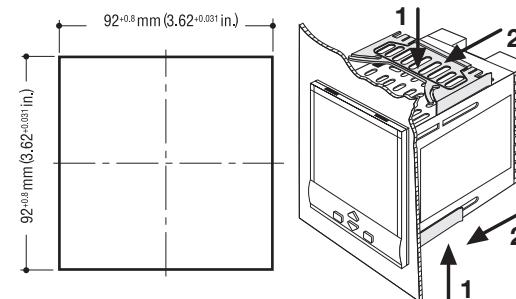
Notes: [4] A not configured controller shows 9999 at power ON: the configuration procedure is shown in the grey box.
[5] The controller shows P255 after E_{run} : using the keys \triangle and \square insert the password to configure the controller.

Description and dimensions

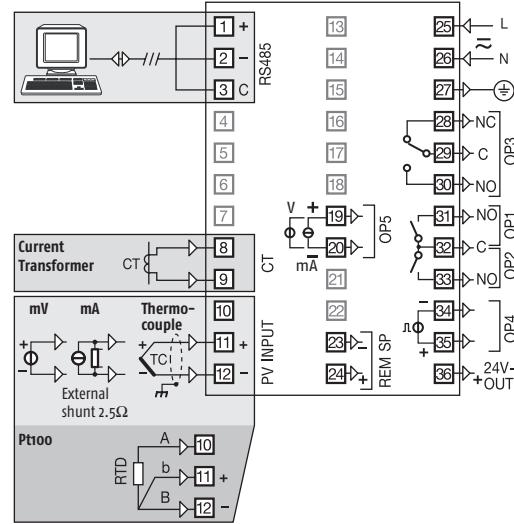
Depth: 110 mm



Panel cut out and mounting



Electrical connections



Terminals

Pin connector	Fork-shape AMP165004	Stripped wire L 5.5 mm - 0.21 in.
1.4 mm - 0.055 in. max.	Ø 5.5 mm - 0.21 in.	

Control mode	M
ON-OFF reverse action	0
ON-OFF direct action	1
PID single reverse action	2
PID single direct action	3
PID double action	4
Linear cool output	4
ON-OFF cool output	5
Water cool output [2]	6
Oil cool output [2]	7

[2] 2 different correcting methods of the control output are available. One for water and the other for oil:

OP water=100•(OP2/100)₂ - OP oil=100•(OP2/100)_{1.5}

Output Configuration	N
Single action	
Relay (OP1)	Heat OP1, Cool OP2
SSR drive or relay (OP4)	Heat OP1, Cool OP4
-	Heat OP4, Cool OP2

O	P	Q
Disabled (or, only for alarm Al3, used by Timer)	0	0
Sensor break/Loop break alarm (LBA)	1	1
Absolute	active high	2
	active low	3
Deviation	active high	4
	active low	5
Band	active out	6
	active in	7
Heater break by CT [3]	active during ON output state	8
	active during OFF output state	9

[3] Only possible whether "Output configuration"

[N] = 0 or 1 and HF.S is NOT set to OFF

Code	Parameter Name	Value
	Default	User
Op.	Overshoot Control	1.0
Op.r.b.	Overshoot Control relative band	0.5
Op.PS	Manual reset	50
dErr	Error Dead Band	OFF
E.c.		