

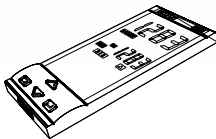
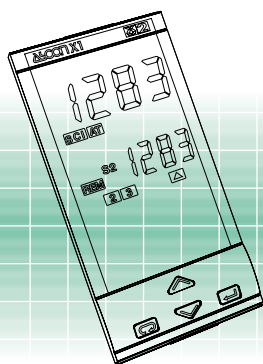
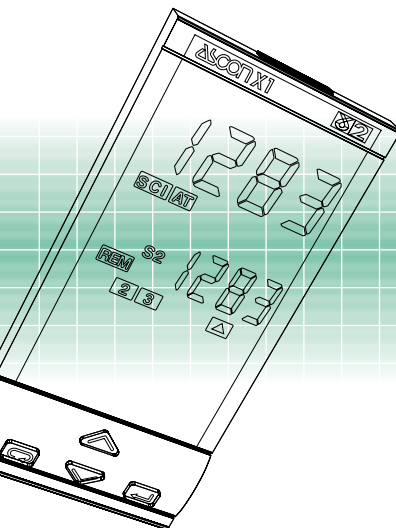
Heat-Cool temperature controller 1/8 DIN - 48 x 96 mm gamma^{due}[®] series X1 line



Cost effective solutions

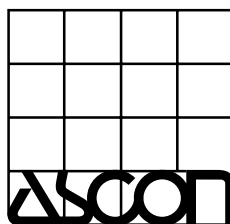
Ideal for Heat/Cool control, with the capability to check the load current by current transformer.

Three relay outputs (one SPDT) and an analogue retransmission output, powerful Timer and Start-up special functions. The X1 line, the simplest of the gamma^{due}[®] 48x96 series, is very cost-effective instrument allowing you to buy only what you really need to satisfy your requirements.



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ISO 9001 Certified

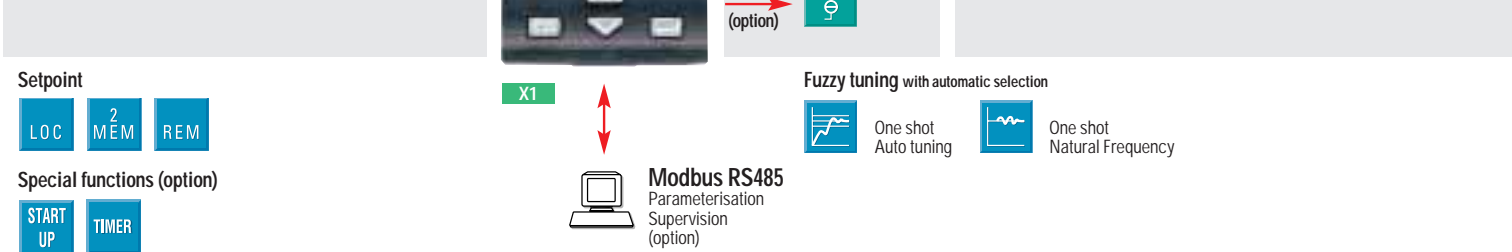
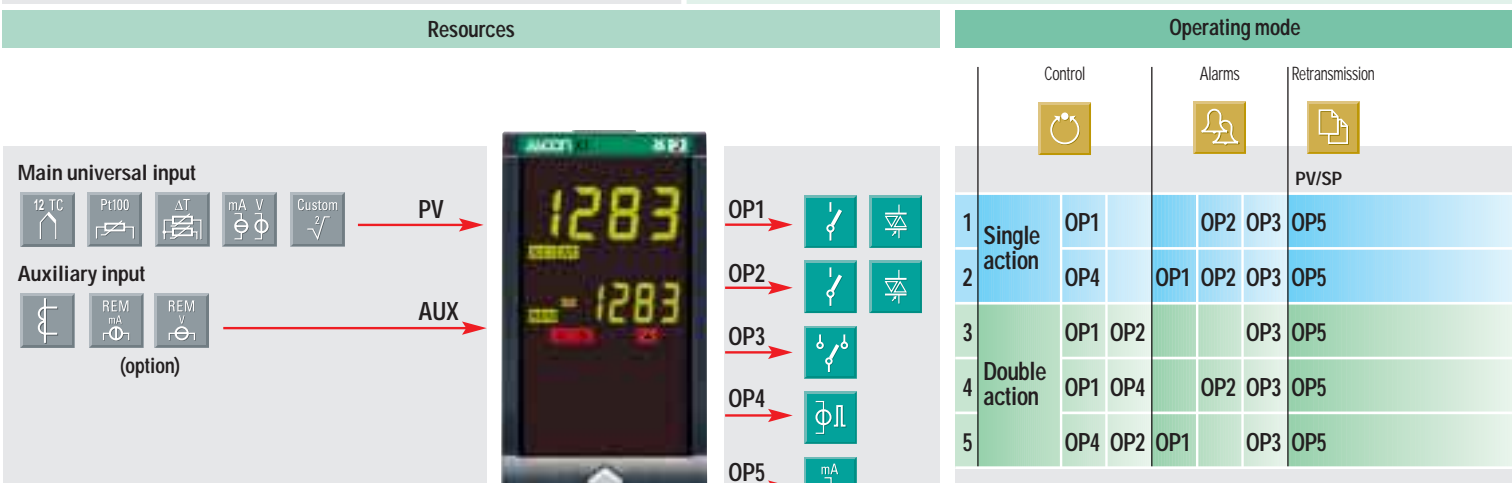




gamma^{due}[®]

the right solution to your needs

Your needs	Our solutions
Heaters failure	Heater break alarm with current transformer
Both heating and cooling functions with different medium	Heat/Cool (linear, water, oil) double action
Easy replacement and quick start-up	Configuration by simple to use codes
Correct tuning for any condition	Automatic selection between two different tuning methods
Alarm signalling	Absolute, band and deviation alarms, Latching/Blocking
Interfacing with other devices	Serial communications at 9600 baud Modbus/Jbus protocol, analogue retransmission output
Frequent Setpoint change	Two stored Setpoints selected by keypad or serial communications
Quick learning	Every model has the same operating method
Ergonomic compatibility with other devices	Two colours: beige or darkgrey front panels
Environmental protection	IP65 front panel protection (indoor, dust and water protection)
Easy to use	Ergonomic keypad, clear and comprehensive display
Noise immunity	Electromagnetic compatibility
Universal input signals, linear as well as non-linear	Configurable input (TC, RTD, mA, Volt and ΔT , infrared sensor, "custom" linearisation)
Costs reduction	Built-in Timer and Start-up functions
Reliability and safety	CE compatibility, ASCON is ISO 9001 certified, 3 years warranty
Technical support	Technical application assistance from ASCON sales and after sales service



Technical data

Features at env. 25°C	Description				
Total configurability	From keypad or serial communications, the user selects: type of input - associated functions and corresponding outputs - type of control algorithm - type of output and safe conditions - alarm types and functionality - control parameter values				
PV input (for signal ranges see table 1)	Common characteristics	A/D converter with 50.000 points Update measurement time : 0.2 sec Sampling time : 0.5 sec Input shift: - 60...+ 60 digit Input filter : 1...30 sec (OFF= 0)			
	Accuracy	0.25% ± 1 digit (T/C and RTD) 0.1% ± 1 digit (mA and mV)	Between 100 and 240V~error is minimal		
	Resistance thermometer (for ΔT : R1+R2 must be <320Ω)	Pt100Ω at 0°C (IEC 751) °C/F selectable	2 or 3 wire connection Burnout (with any combination)	Line: 20 Ω max (3wire) Thermal drift 0.1°C/10°C env. T. <0.1°C/10 Ω line resist.	
	Thermocouple	L,J,T,K,S,R,B,N,E, W3,W5 (IEC 584) °C/F selectable	Internal cold junction compensation with NTC Error 1°C/20°C ± 0.5°C Burnout	Line: 150 Ω max Thermal drift <2µV/°C env. T. <0.5µV/10 Ω line resist.	
	DC input (current)	0/4...20mA, 2.5Ω ext. shunt Rj >10MΩ	Burnout. Engineering units, floating decimal point, configurable Low Range -999...9999 High Range -999...9999 100 digits minimum	Input drift: <0.1% / 20°C env. T. <0.5µV/10 Ω line resist.	
Auxiliary inputs	Remote Setpoint (option) Not isolated accuracy 0.1%	Current 0/4...20mA Rj = 30Ω Voltage 1-5/0-5/0-10V Rj = 300KΩ	Bias in engineering units and ± range Ratio from -9.99...+99.99 Local + Remote		
	CT current transformer	50 or 100mA input hardware selectable	Current visualization 10...200 A with 1A resolution and Heater break alarm		
Operating modes	1 single or double action P.I.D. loop or ON/OFF with 1, 2 or 3 alarms				
Control mode	Algorithm	P.I.D. with overshoot control or ON/OFF			
	Propor. band (P)	0.5...999.9%			
	Integral time (I)	0.1...100.0 min	User Enabled/Disabled		
	Derivative time (D)	0.01...10.00 min			
	Error dead band	0.1...10.0 digit			
	Overshoot control	0.01...1.00	Single action PID algorithm		
	Manual reset	0.0...100.0%			
	Cycle time (Time proportional only)	1...200 sec			
	Control output high limit	10.0...100.0%			
	Soft-start output value	0.1...100.0%			
	Output safety value	0.0...100.0% (-100.0...100.0% for Heat/Cool)			
	Control output hysteresis	0.1...10.0%			
	Dead band	-10.0...10.0%			
	Relative cool gain	0.1...10.0	ON/OFF algorithm		
	Cycle time (Time proportional only)	1...200 sec			
	Cool output high limit	10.0...100.0%			
	Cool output hysteresis	0.1...10.0%			
	OP1-OP2 outputs	SPST relay N.O., 2A/250V~ for resistive load Triac, 1A/250V~ for resistive load			
OP3 output	SPDT relay N.O., 2A/250V~ for resistive load				
OP4 output	SSR drive not isolated: 0/5V-, ± 10%, 30mA max.				

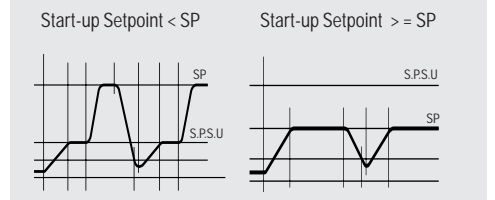
Input type	Scale range
RTD Pt100 IEC751	-99.9...300.0 °C -99.9...572.0 °F
RTD Pt100 IEC751	-200...600 °C -328...1112 °F
TC L Fe-Const DIN43710	0...600 °C 32...1112 °F
TC J Fe-CU45% NI IEC584	0...600 °C 32...1112 °F
TC T Cu-CuNi	-200...400 °C -328...752 °F
TC K Cromel-Alumel IEC584	0...1200 °C 32...2192 °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 Pt 6% IEC584	0...1800 °C 32...3272 °F
TC N Nicrosil-Nisil IEC584	0...1200 °C 32...2192 °F
TC E Ni10% CR CuNi IEC584	0...600 °C 32...1112 °F
TC NI-NiMo18%	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
0/4...20 mA 0/10...50 mV	Configurable engineering units mA, mV, V, bar, psi, Rh, ph
mV Custom scale	On request

Table 1: PV input

Special functions

To improve the instrument performance and to reduce the wiring and installation costs, two special functions are available:

- Start-up



- Timer



The use of these functions avoids additional device installation (e.g. external timer), therefore allowing a significant costs reduction.

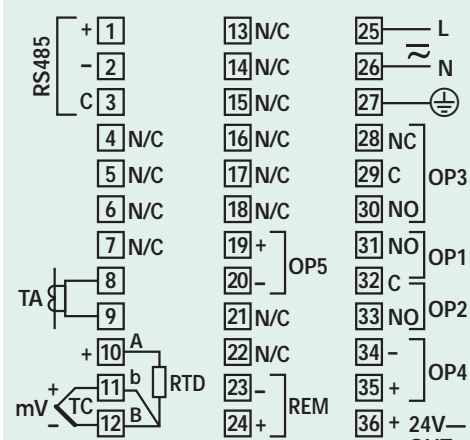
Moreover there are:

- **Keypad lock/unlock** function, to avoid incorrect operator actions
- **Outputs lock/unlock** function, at any moment it is possible to stop the control action, but not the process variable display, without switching-off the power supply.

Technical data

Features at env. 25°C	Description		
OP5 (option) analogue output	PV/SP retransmission	Galvanically isolated: 500V~ /1min Resolution: 12 bit Accuracy: 0.1%	In current: 0/4...20mA, 750Ω /15V max
	Hysteresis	0.1...10.0%	
AL1- AL2 - AL3 alarms	Action	Active high Active low Special functions	Deviation threshold ± range Band threshold 0...range Absolute threshold, whole range Sensor break, Heater break and Loop break detection Acknowledge (latching), activation inhibit (blocking) Connected to Timer or program (if options installed)
Setpoint	Local Local plus two stored (tracking or Stand-by) Local and Remote Local with trim Remote with trim	If option installed	Up and down ramps 0.1...999.9 digit/min. (OFF=0) Low limit: from low range to high limit High limit: from low limit to high range
Special functions (options)	Timer		Automatic start at the power on, manual start by keypad or serial comms Setting time: 1...9999 sec/min Stand-by Setpoint: from Setpoint low limit to Setpoint high limit
	Start-up		Start-up Setpoint: from Setpoint low limit to Setpoint high limit Hold time: 0...500 min Control output high limit: 5.0...100.0%
One-shot Fuzzy-Tuning	Depending on the process condition, the controller applies the best method	Step response Natural frequency	
Serial comm.s (option)	RS 485 isolated, Modbus/Jbus protocol 1200, 2400, 4800, 9600 bit/sec, three wires		
Auxiliary power supply	+24V- ±20%, 30 mA max for external transmitter supply		
Operational safety	Measure input	Detection of out of range, short circuit or sensor break with automatic activation of the safety strategies and alerts on display	
	Control output	Safety value: -100%...100%	
	Parameters	A non volatile memory stores for unlimited time all the configuration and parameter values	
	Password	Password to access the configuration and parameters data, keypad lock, outputs lock	
General characteristics	Power supply (fuse protected)	100-240~ (-15% +10%) 50/60Hz or 24~ (-15% +25%) 50/60Hz and 24V- (analogue) (-15% +25%)	Power consumption 4W max
	Safety	Compliance EN61010-1 (IEC 1010-1), installation class 2 (2500V), pollution class 2, class II instrument	
	Electromagnetic compatibility	Compliance to the CE standards for industrial system and equipment	
	Protection EN60529 (IEC529)	IP65 front panel	
	Dimensions	1/8 DIN - 48 x 96, depth 110 mm, weight 250g appr.	

Electrical wirings



Fuzzy-Tuning

Two methods of tuning are available:

- **Auto-Tuning "one shot"**

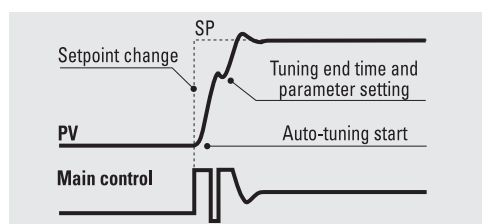
- **Natural frequency "one shot"**

The **Fuzzy-Tuning** automatically selects one of the two methods which assure the best result for each condition.

The **Auto-Tuning** method works best on the step response basis.

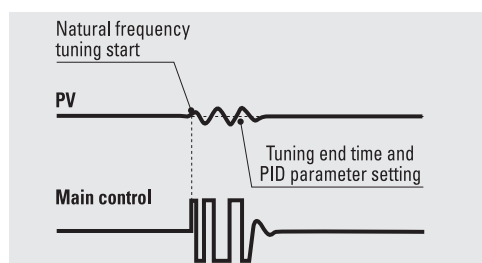
When activated, if a deviation exists between the Setpoint and process variable larger than 5% of scale range, the controller modifies the output value. Then, in a short time, it calculates the PID parameters and the new algorithm is operational immediately.

The main advantages of this method are fast calculation and quick implementation.

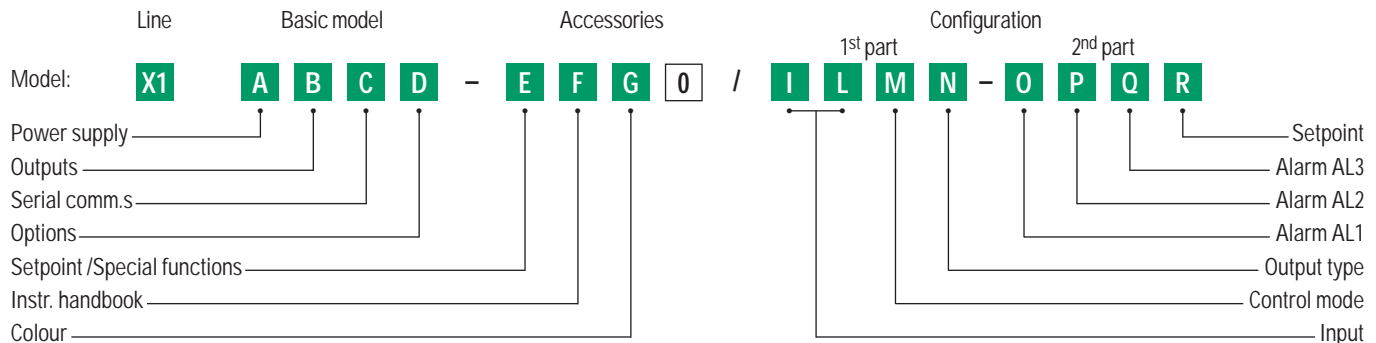


The **Natural frequency** method works best when the process variable is very near to the Setpoint. When activated, it causes a process oscillation around the Setpoint value.

The main advantage of this method is a reduced disturbance to the process.



Ordering codes



	A	Input type	Range scale	I	L
Power supply	3	RTD Pt100 IEC751	-99.9...300.0 °C	0	0
100-240V~ (-15% +10%)	5	RTD Pt100 IEC751	-200...600 °C	0	1
24V~ (-25% +12%) or 24V~ (-15% +25%)		TC L Fe-Const DIN43710	0...600 °C	0	2
OP1-OP2 outputs	B	TC J Fe-Cu45% Ni IEC584	0...600 °C	0	3
Relay-Relay	1	TC T Cu-CuNi	-200 ... 400 °C	0	4
Triac-Triac	5	TC K Cromel -Alumel IEC584	0...1200 °C	0	5
Serial communications	C	TC S Pt10%Rh-Pt IEC584	0...1600 °C	0	6
Not fitted	0	TC R Pt13%Rh-Pt IEC584	0...1600 °C	0	7
RS 485 Modbus/Jbus SLAVE	5	TC B Pt30%Rh-Pt	0...1800 °C	0	8
Options	D	Pt6%Rh IEC584	32...3272 °F	0	9
None	0	TC N Nicrosil-Nisil IEC584	0...1200 °C	0	0
Analogue output + Remote Setpoint	5	TC E Ni10%CR-CuNi IEC584	0...600 °C	1	0
Setpoint programmer - special functions	E	TC NI-NiMo 18%	0...1100 °C	1	1
Not fitted	0	TC W3%Re-W25%Re	0...2000 °C	1	2
Start-up + Timer	2	TC W5%Re-W26%Re	0...2000 °C	1	3
Instruction handbook	F	0...50mV linear	Engineering units	1	4
Italian-English (std)	0	10...50mV linear	Engineering units	1	5
French-English	1	mV "Custom" scale	On request	1	6
German-English	2	Control mode	M		
Spanish-English	3	ON-OFF reverse action	0		
Front case colour	G	ON-OFF direct action	1		
Dark (std)	0	P.I.D. single reverse action	2		
Beige	1	P.I.D. single direct action	3		
		P.I.D. double action			
		Linear cool output	4		
		ON-OFF cool output	5		
		Water cool output	6		
		Oil cool output	7		
		Output type - Single action	Output type - Double action	N	
		Relay	Heat Relay, Cool Relay	0	
		Digital	Heat Relay, Cool Digital	1	
			Heat Digital, Cool Relay	2	
		AL1-AL2-AL3 type and function	O-P-Q		
		Disabled or (only AL3) used by Timer	0		
		Sensor break/Loop break alarm	1		
		Absolute	active high	2	
			active low	3	
		Deviation	active high	4	
			active low	5	
		Band	active out	6	
			active in	7	
		Heater break	active during ON output state	8	
		by CT	active during OFF output state	9	
		Setpoint type	R		
		Local only	0		
		Local and 2 tracking stored Setpoints	1		
		Local and 2 Stand-by stored Setpoints	2		
		Local and Remote	3		
		Local with trim	4		
		Remote with trim	5		

If not differently specified the controller will be supplied
with standard version
Model: X1 3100-0000

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