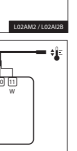
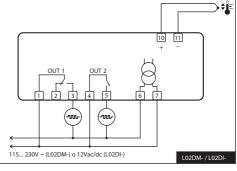
INSTRUCTION FOR USE			CONFIGURATION PARAMETERS				REF; HEA	Refrigerating control (REF) or heating control mode (HEA) for the auxiliary output.			
Thank you for having chosen a Fantini Cosmi product. Before installing the						2HY	019.9° Differential of thermostat 2. With 2HY= 0 the auxiliary output always remains off.			remains off.	
to ensure maximum performance and safety.			 ■ To get access to the parameter configuration menu, press button X + (i) for 5 seconds. ■ With button Y or A select the parameter to be modified. 				030min	Minimum off time. After output 2 has been turned off, it remains inactive for 2T0 minutes regardless of the temperature			
DESCRIPTION	DICATIONS		on i to display	the value. sed, use button (♥) or (▲) to set the desired value.	1			value measured.		regardless of the temperature	
	TI Channel 1 output			d, the newly programmed value is stored and the following parameter is displayed.	OAI	2T1	030min	Minimum on time.			
	T2 Channel 2 output	 To exit from 	n the setup, pre	as button 🗷 or wait for 30 seconds.				After output 2 has been turned on, value measured.	it remains active for 2T1 minutes r	regardless of the temperature	
	Channel 1 setpoint modification	PAR	RANGE	DESCRIPTION		2PF	ON/OFF	Auxiliary output state in case of pr	obe failure.		
		SCL	1°C;	Readout scale (see table of input specifications)	┑┝┵	ATM	NON;	Alarm threshold management.			
	Channel 2 setpoint modification		2°C;	Caution: upon changing the SCL value, it is then <u>absolutely</u> necessary to reconfigure the param		~''"	ABS;	NON: all temperature alarms are in			
	Alarm		°F	eters relevant to the absolute and relative temperatures (SPL, SPH, 1SP, 1HY etc)	_ _		REL	ABS: the values programmed in A REL: the values programmed in ALI			
Fig.1 - Front panel	Increase / Modify Setpoint 2 button	SPL	-50°SPH	Minimum limit for 1SP setting	_ _						
Info / Enter button Image: Modify Setpoint 1 / Decrease button		SPH	SPL150°	Maximum limit for 1SP setting.	-					Т[°]	
—	Exit / Stand-by button.	1SP	SPL SPH	Setpoint (value to be maintained in the room).	-			OF <u>F</u>	→ OF <u>F</u>		
INSTALLATION		1CM	HY; PID	Control mode. With 1CM =HY you select control with hysteresis: parameters 1HY , 1T0 and 1T1 are used.				1SP-ALR 1SP 1SP+1HY Temperature alarm with relative	131-1111	-ALR 1SP 1SP+AHR	
 Insert the controller through a hole measuring 71x29 mm; Make sure that electrical connections comply with the paragraph "wirin 	a diagrama". To raduce the offects of electromagnetic			With 1CM=PID you select a Proportional-Integral-Derivative control mode: parameters 1PB, 1IT	.,			refrigerating control (ATM=REL		rm with relative thresholds, I (ATM=REL, 1CH=HEA).	
disturbance, keep the sensor and signal cables well separate from the pow				1DT, 1AR, 1CT will be used		ALA	-50° ΔΗΔ	Low temperature alarm threshold.			
 Fix the controller to the panel by means of the suitable clips, by pressing to the panel perfectly, in order to prevent debris and moisture infiltration to 		1CH	REF; HEA	Refrigerating (REF) or Heating (HEA) control mode.			00				
 Place the probe T1 inside the room in a point that truly represents the te 		1HY	019.9°	OFF/ON thermostat differential. With 1HY= 0 the output is always off.	Ë	AHA	ALA150°	High temperature alarm threshold			
OPERATION					×						
DISPLAY						ALR	-12.00°	Low temperature alarm differentia With ALR=0 the low temperature			
During normal operation, the display shows either the temperature measure	red or one of the following indications:			1SP 1SP+1HY T[°] 1SP-1HY 1SP T[°]	Ē	AHR	012.0°	High temperature alarm differentia			
	Controller in autotuning	ː		ON/OFF refrigerating control ON/OFF heating control	- E			With AHR=0 the high temperature	alarm is excluded		
	n tuning: timeout1 error n tuning: timeout2 error	Ë		(1CM=HY, 1CH=REF) (1CM=HY, 1CH=HEA)		ATD	0120min	Delay before alarm temperature w	arning.		
	n tuning: overrange error	T 1T0	030min	Minimum off time. After output 1 has been turned off, it remains inactive for 1T0 minutes regardless of the		SB	NO/YES	Stand-by button enabling.			
MENU INFO				temperature value measured.		INP	0mA/4mA,	Sensor input selection (see table	of input specifications).		
The information available in this menu is:		1T1	030min	Minimum on time. (the following parameter will be 1PF).			T1/T2 ST1/SN4	In the models L02A/L02D only. WARNING: "0mA/4mA", and "T2"	are not available		
	Keypad state lock			After output 1 has been turned on, it remains active for 1T1 minutes regardless of the temperature	e	RLO	-19.9RHI	Minimum range value (function no			
TLO Minimum temperature recorded		455	019.9°	value measured.				RLO takes the minimum value me	easured by the transmitter (i.e. the	value matching 0V, 0/4mA).	
Access to menu and information displayed. ■ Press and immediately release button 1.		1PB	019.9	Proportional bandwidth. Overshoot Steady-state error		RHI	RLO99.9	Maximum range value (function no		value metching $1/(20mA)$	
With button vor select the data to be displayed.				Temperature control takes place by changing the		OS1	12.5 12.5°	RHI takes the maximum value me Probe T1 offset.	asured by the transmitter (i.e. the	value matching TV, 20mA)	
 Press button 1 to display value. To exit from the menu, press button 8 or wait for 10 seconds. 				ON time of the output: the closer the temperature 15P							
Reset of THI, TLO recordings				proportional band increases the promptness of		TLD	130min	Delay for minimum temperature (1	LO) and maximum temperature (I HI) logging.	
■ With button 🔽 or 🏝 select the data to be reset.				but tends to make it less stable. A purely		SIM	0100	Display slowdown			
 Display the value with button (i). While keeping button (i) pressed, use button X. 				proportional control stabilises the temperature		ADR	1255	address for PC communication (fu	inction not available)		
CHANNEL 1 SETPOINT (display and modification of desired tem				within the proportional band but does not cancel the deviation from setpoint.							
 Press and release button 1: the LED L1 blinks, the display shows 1SP Press buttons () a lo set the desired value (adjustment is within the min 				With 1PB= 0 the output is always off.		OT SPE	CIFICAT	IONS			
To store the new value press button e, or wait for 10 seconds.	······································	1IT	0999s	Integral action time. Overshoot				RA	NGE [MEASUREMENT ACCURA	ACYI	
■ To go back to normal mode without saving the new value, press 🗷.				The steady-state error is cancelled by inserting an	мс	DDEL	INPU	т —	-	-	
 CHANNEL 2 SETPOINT With the auxiliary output set as thermostat control (OAU=THR), it's possible to modify setpoint 2 during the normal operation 				integral action. The integral action time, determines				SCL=1°C	SCL=2°C	SCL=°F	
of the controller.				the speed with which the steady-state temperature is achieved, but a high speed (1IT low) may be the	LO2	2D	INP=T1	TC "J"	0÷450°C [< ±3°C]	32÷842°F [< ±5°F]	
Press and release button E: the LED L2 blinks, the display shows 2SP for 1 second if setpoint 2 is an absolute threshold (2SM=ABS), alternatively the display shows 2DF, if setpoint 2 is a threshold relative to setpoint 1 (2SM=REL), then the value		₽		cause of overshoot and instability in the response.						02 0 12 1 [20 1]	
associated to the parameter appears.				With 1IT= 0 the integral control is disabled.	LO2	2C	PT	-50/-19.9÷99.9/150		32÷752°F	
 Press buttons or to set the desired value. To store the new value press button or wait for 10 seconds. 		1CM		Time				[<±0.3°C]	[<±1°C(0÷400°), ±2°C]	[<±2°F(32÷752°), ±4°F]	
■ To go back to normal mode without saving the new value, press 🕅.		1DT	0999s	Derivative action time.	-1		INP=ST1	PTC 1000 Ω -40/-19.9 ÷ 99.9/10 (LS120) [<±0.3°C(-40÷130°),±		-40 ÷ 221°F [<±0.6°F (-40÷221°),±2°F]	
STAND-BY					LO2	2A		. , . ,			
Button (1), when pressed for 3 seconds, allows the controller to be put on a star	dby or output control to be resumed (with SB= YES only).			Response overshoot may be reduced by inserting 15P			INP=SN4	NTC 10K Ω -40/-19.9 ÷ 99.9/109 (LS130) [<±0.3°C(-40÷100°), ±	1°C] [<±0.3°C (-40÷100°),±1°C]	-40 ÷ 221°F [<±0.6°F (-40÷210°),±2°F]	
KEYPAD LOCK				high) makes the system very sensitive to small							
The keypad lock avoids undesired, potentially dangerous operations, which might be attempted when the controllers is operating in a public place. In the INFO menu, set parameter LOC=YES to inhibit all functions of the buttons. To resume normal operation				1DT =0 the derivative control is disabled.							
of keypad, adjust setting so that LOC=NO.											
CONTROLLER AUTOTUNING IN PID MODE				Time							
Before starting In the setup mode (see configuration parameters): set 1CM=PID; make sure that 1CH matches the desired operation mode			0100%	Reset of integral action time referred to 1PB	WIF	RING DI	AGRAMS				
(1CH=REF for refrigerating control, 1CH=HEA for heating control); then ac		1AR	510070	Decreasing the parameter 1AR reduces the integral control action zone, and consequently the	e						
Start autotuning During normal operation, keep buttons (i) + () pressed for 3 seconds. 1CT blinks on the display. With (i) + () or () set the cycle			4	overshoot (see figure on paragraph 1IT).	_			 +]=			
time in order to define the dynamic of the process to be controlled. To abo		1CT	1255s	Cycle time. It's the period in which the output ON time changes. The guicker the system to be controlled	d						
press 🗑 + 🏔 or wait for 30 seconds. During autotuning				reacts to temperature variations, the smaller the cycle time must be, in order to obtain highe		[10 11		10 11 + -	
During the entire autotuning phase, the display alternates TUN with the a		1PF	ON/OFF	temperature stability and less sensitivity to load variations. Output state in case of probe failure.	-					ы	
when power is resumed, after the initial autotest phase, the controller res without modifying the previous control parameters, keep button X presse					-		1 OUT 2		OUT 1 OUT 2		
successfully, the controller updates the control parameters and start to cor		OAU	NON; THR;	AUX output operation. NON : output disabled (always off). (the next parameter will be ATM)							
Errors			ALO;	THR: output programmed for second thermostat control (the next parameter will be 2SM).							
If the autotuning function failed, the display shows an error code: E1 timeout1 error: the controller could not bring the temperature within the temperature wi	the proportional band. Increase 1SP in case of heating		AL1	AL0: contacts open when an alarm condition occurs (the next parameter will be ATM). AL1: contacts make when an alarm condition occurs (the next parameter will be ATM).			8 6				
control, vice versa, decrease 1SP in case of refrigerating control and re-sta E 2 timeout2 error: the autotuning has not ended within the maximum til		2SM	ABS;	Setpoint 2 mode.	┥ ←						
process and set a longer cycle time 1CT .	ne anowed (1000 cycle times). Re-start the autoturning	REL Channel 2 setpoint may be absolute (2SM =ABS), or a differential relative to setpoint 1 (2SM =REL)				5 230V ~ (L02A	M2) o 12Vac/dc (L0	02Al2B) L02AM2 / L02Al2B	115 230V ~ (L02DM-) o 12Vac/dc (L02DI-	-) L02DM- / L02DI-	
■ E3 temperature overrange: check that the error was not caused by a probe malfunction, then decrease 1SP in case of heating			SPLSPH	Auxiliary output switchover temperature (the next parameter will be 2CH)				LUZAWIZ / LUZAIZD		E02DWP7 E02DP	
control, vice versa increase 1SP in case of refrigerating control and then re To eliminate the error indication and return to the normal mode, press but											
Control improvement To reduce overshoot, reduce the integral action reset 1AR		2SM=ABS									
 To increase the response speed of the system, reduce the proportional band 1PB. Caution: doing this makes the system less stable. 				OFF OFF	.			9 10 11			
 To reduce swings in steady-state temperature, increase the integral activity response speed is decreased. 		¥ 3		2SP 2SP+2HY T[°] 2SP-2HY 2SP T[°	1 I			WRW			
• To increase the speed of response to the variations in temperature, increase the derivative action time 1DT. Caution: a high				ON/OFF control in refrigeration ON/OFF control in heating (2SM=ABS, 2CH=REF) (2SM=ABS, 2CH=HEA)		OUT	1 OUT 2	\square			
value makes the system sensitive to small variations and it may be a source			-199 199	Temperature differential relative to 1SP . The auxiliary output setpoint is equal to 1SP+2DF	+		<u>′₋⊥ ∖</u>				
RECALIBRATION											
 Have a precision reference thermometer or a calibrator to hand. Ensure Switch the controller off then on again. 	triat US1=0 and SIM=0.						8				
 During the auto-test phase, press buttons () + () and keep them pressed till the controller shows 0AD. With buttons () and () select 0AD or SAD: 0AD allows a calibration of 0, inserting a constant correction over the whole scale 							ĬĬĬ				
■ With buttons (▼) and (▲) select 0AD or SAD: 0AD allows a calibration of of measurement. SAD allows a calibration of the top part of the measure		2SM=REL		2DF>0 1SP+2DF+2HY T[°] 1SP+2DF-2HY T[°]		2301///.025	M-) o 12Vac/dc (L0	2(1-)			
calibration point and 0.				1SP 1SP+2DF 1SP+2DF 1SP ON/OFF control in refrigeration. Setpoint 2 ON/OFF control in heating. Setpoint 2 ON/OFF control in heating.		200 v - (LU2C	, - 12 + ac/ UC (EU	2CI-) L02CM-/L02CI-			
■ Press ① to display the value and then use ① + ▲ or ▼ to make th reference instrument.	e read value coincide with the value measured by the			relative to setpoint 1 (OAU=THR, 2CH=REF) relative to setpoint 1 (OAU=THR, 2CH=HEA)							

reference instrument.
 Exit from calibration by pressing button X.

RANGE [MEASUREMENT ACCURACY]							
SCL=1°C	SCL=2°C	SCL=°F					
	0÷450°C [< ±3°C]	32÷842°F [< ±5°F]					
-50/-19.9÷99.9/150°C	0÷400°C	32÷752°F					
[< ±0.3°C]	[<±1°C(0÷400°), ±2°C]	[<±2°F(32÷752°), ±4°F]					
-40/-19.9 ÷ 99.9/105°C	-40 ÷ 105°C	-40 ÷ 221°F					
[<±0.3°C(-40÷130°),±1°C]	[<±0.3°C (-40÷130°),±1°C]	[<±0.6°F (-40÷221°),±2°F]					
-40/-19.9 ÷ 99.9/105°C	-40 ÷ 105°C	-40 ÷ 221°F					
[<±0.3°C(-40÷100°), ±1°C]	[<±0.3°C (-40÷100°).±1°C]	[<±0.6°F (-40÷210°).±2°F]					









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FANTINI COSMI S.p.A. Via dell'Osio, 6 20090 Caleppio di Settala, Milano, ITALY Ph. +39 02 956821 | Fax +39 02 95307006 info@fantinicosmi.it export@fantinicosmi.it

TECHNICAL DATA

Power supply 12Vac/dc ±10%, 2W (L02AI-/L02CI-/L02DI-) 110 - 230Vac±10%, 50/60Hz, 3W (L02AM-/L02CM-/L02DM-)

Relay outputs (L02AM2/L02C11B/L02CM-/L02D11B/L02DM-) OUT1 12(4)A 240Vac OUT2 7(2)A 240Vac (L02AI2B/L02CI2B/L02DI2B) OUT1 10A 24Vac/dc OUT2 1A 24Vac/dc

Inputs see table of input specifications

Measurement range see table of input specifications

Measurement accuracy see table of input specifications

Operating conditions -10 ... +50°C; 15%...80% U.R.

CE (Reference Norms) EN60730-1; EN60730-2-9; EN55022 (Class B); EN50082-1

Front protection IP55