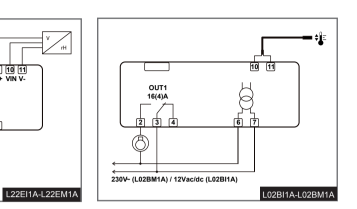
			_				
INSTRUCTIONS FOR USE Thank you for having chosen a Fantini Cosmi product. Before installing the instrument, please read these instructions carefully to ensure maximum performance and safety.			 Press to display the value and then use + value or a to make the read value coincide with the value measured by the reference instrument. Exit from calibration by pressing button . 			NON / SBY	With BAU=SBY, the
						0100	Display slowdown.
		CONFI	GURATION F	PARAMETERS	OS1	-12.512.5°C	Probe T1 offset.
DESCRIPTION	INDICATIONS			ssed by pressing buttons	ADR	1255	address for PC comr
		 Press button I to display the value. By keeping button I to display the value. By keeping button I pressed, use button I or I to set the desired value. When button I is released, the newly programmed value is stored and the following parameter is displayed. To exit from the setup, press button I or wait for 30 seconds. 				DIAGRAM	 S
		PAR	RANGE	DESCRIPTION			
Fig.1 — Front panel		SCL	1°C;	Readout scale.			
		JCL	2°C; °F	1°C : measuring range -40/-19.9 99.9/105° C for L02B 0.0 100 %r.H. for L22E			9
Setpoint button.	▲ Increase button. ★ W Exit / Stand-by button.			2°C : measuring range -40 105°C for L02B		OUT1	V+
INSTALLATION				0.0 100 %r.H. for L22E		16(4)A	$\left \begin{array}{c} \\ \\ \\ \\ \end{array} \right $
 Insert the controller through a hole measuring 71x29 mm. 				°F : measuring range -40 221°F for L02B		234	
Make sure that electrical connections comply with the paragraph "wiring diagrams". To reduce the effects of electromagnetic disturbance, keep the sensor and signal cables well separate from the power wires.				Caution: upon changing the SCL value, it is then <u>absolutely</u> necessary to re-configure the parameters relevant to the			
Fix the controller to the panel by means of the suitable clips, by pressingly gently; if fitted, check that the rubber gasket			50 (0)	absolute and relative temperatures (SPL, SPH, 1SP, 1HY, etc).			
adheres to the panel perfectly, in order to prevent debris and moisture infiltration to the back of the instrument. Place the probe T1 inside the room in a point that truly represents the temperature of the stored product.		SPL	-50SPH	Minimum limit for 1SP setting	230V~	(L22EM1A) / 12\	/ac/dc (L22EI1A)
OPERATION		SPH	SPL.150°	Maximum limit for 1SP setting			
DISPLAY		1SP	SPL SPH	Setpoint (value to be maintained in the room).			
During normal operation, the display shows either the temperature me	asured or one of the following indications:	1Y	HY/PID	Control mode.			
OFF Controller in stand-by OR Probe T1 overrange or failure	E1 In tuning: timeout1 error E2 In tuning: timeout2 error			With 1Y=HY you select control with hysteresis: parameters 1HY and 1CT are used. With 1Y=PID you select a Proportional-Integral-Derivative control mode: parameters 1PB, 1IT, 1DT, 1AR, 1CT will			
TUN / 5.4 Controller in autotuning	E3 In tuning: overrange error			be used.			
SETPOINT (display and modification of desired temperature value)		1HY		Thermostat differential [control with hysteresis]. Set 1HYon a value greater than zero to make the output work in refrigerating mode, vice versa set on a value lower			
 press button 🔄 for at least half second, to display the setpoint value. By keeping button 🔄 pressed, use button 🔍 or 🔺 to set the desired value (adjustment is within the minimum SPL and the 				than zero to make the output work in heating mode. With 1HY=0 the output is always off.			
maximum SPH limit).							
When button s is released, the new value is stored.							
STAND-BY Button 回, when pressed for 3 seconds, allows the controller to be put on a standby or output control to be resumed (with SB =YES only).				1SP 1SP+1HY T[°] 1SP-1HY 1SP T[°]			
		1PB	-10.0 10.0°C	Fig. 1a. ON/OFF refrigerating control (1Y=HY, 1HY>0) Fig. 1b. ON/OFF heating control (1Y=HY, 1HY<0)			
CONTROLLER AUTOTUNING IN PID MODE		IPD	-19.919.9%r.H	Set 1PB on a value greater than zero to make the output work			
Before starting ■ Adjust the setpoint 1SP to the desired value.				zero to make the output salways off.			
 Set 1Y = PID. Make sure that the 1PB value matches the desired control mode (1PB < 0 for heating; 1PB > 0 for refrigeration). 							
				by varying the time of activation of the output. The nearer the temperature to set point, the less time of activation. A small			
Start autotuning ■ Keep buttons ▼ + ▲ pressed for 3 seconds. 1CT blinks on the display. ■ With 主 + ▼ or ▲ set the cycle time in order to define the dynamic of the process to be controlled. ■ To start autotuning press ▼ + ▲ or wait for 30 seconds. To abort the autotuning function, press ⊠.				proportional band increases the promptness of response of the system to temperature variations, but tends to make			
				it less stable. A purely proportional control stabilises the temperature within the proportional band but does not cancel			
				the deviation from the set point.			
During autotuning ■ During the entire autotuning phase, the display alternates 证		1IT	0999s	Integral action time [PID control].			
In case of power failure, when power is resumed, after the initial autotest phase, the controller resumes the autotuning function.				The steady-state error is cancelled by inserting an			
 To abort the autotuning, without modifying the previous control parameters, keep button impressed for 3 seconds. After the autotuning has taken place successfully, the controller updates the control parameters and start to control. 				integral action into the control system. The integral action ISP time, determines the speed with which the steady-state temperature is achieved, but a high speed (1IT low) may be			
After the autotuning has taken place succession, the controller upor	ates the control parameters and start to control.			the cause of overshoot and instability in the response. With 11T=0 the integral control is disabled.			
Errors If the autotuning function failed, the display shows an error code:				For the integral control is disabled.			
E1 timeout1 error: the controller could not bring the tempe heating control, vice versa, decrease 1SP in case of refrigerating of the state of the state of th				Time			
 E2 timeout2 error: the autotuning has not ended within the maximum process and set a longer cycle time 1CT. 		1DT	0999s	Derivative action time [PID control].			
E3 temperature overrange: check that the error was not caused by a probe malfunction, then decrease 1SP in case of heating				Response overshoot in a system controlled by a Proportional-			
control, vice versa increase 1SP in case of refrigerating control and To eliminate the error indication and return to the normal mo				Derivative controller may be reduced by inserting a derivative action in the control. A high derivative action (1DT high)			
Control improvement				makes the system very sensitive to small temperature variations and causes instability. With1DT=0 the derivative encode that that that the derivative			
To reduce overshoot, reduce the integral action reset 1AR .				control is disabled.			
To increase the response speed of the system, reduce the proportional band 1PB. Caution: doing this makes the system less stable.				Time			
 To reduce swings in steady-state temperature, increase the integral action time 1IT; system stability is thus increased, although its response speed is decreased. To increase the speed of response to the variations in temperature, increase the derivative action time 1DT. Caution: a high value makes the system sensitive to small variations and it may be a source of instability. 		1AR	0100%	Reset of integral action time referred to 1PB [PID control].			
				Decreasing the parameter1AR reduces the integral control action zone, and consequently the overshoot (see figure			
	rce or instability.			on paragraph1IT).			
RECALIBRATION Have a precision reference thermometer or a calibrator to hand. 		1CT	0255s	Cycle time. In the ON/OFF control (1Y=HY), after the output has switched on or off, it will remain in the new state for a minimum			
Ensure that OS1 =0 and SIM =0. Switch the controller off then on again.				time of 1CT seconds, regardless of the temperature value. In the PID control (1Y=PID), the cycle time is the period of time in which the output completes a cycle (Time ON +			
During the auto-test phase, press buttons $X + \mathbf{v}$, and keep them pressed till the controller shows 0AD .				Time OFF). The faster the system to be controlled reacts to temperature changes, the smaller the cycle time should be, in order to obtain a greater temperature stability and less sensitivity to load variations.			
With buttons T and A select 0AD or SAD : 0AD allows a calibration of 0, inserting a constant correction over the whole scale of measurement. SAD allows a calibration of the top part of the measurement scale with a proportional correction			011/07-				
between the calibration point and 0.		1PF	ON / OFF	Output state in case of probe failure.			

PC communication. (function not available)

9 10 11 V+ VIN V-





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TECHNICAL DATA

Power supply

L02BI1A/L22EI1A 12Vac/dc±10%, 3W L02BM1A/L22EM1A 230Vac±10%, 50/60Hz, 3W

Relay outputs OUT1 16(4)A 240Vac

Inputs L22E--: 0-1V (LS160A) L02B--: NTC 10K (LS130)

Measuring Range L22E--: 0...100% U.R. L02B--: -40...105°C

Measuring accuracy L22E...: <±0.7%r.H. in the measuring range L02B...: <±0.3°C -40...100°C; ±1°C out of that range

Operating conditions -10 ... +50°C; 15...80% r.H.

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

Front protection IP55