

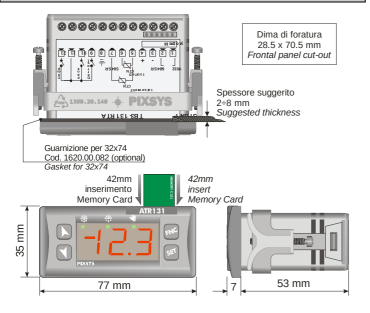
DATA SHEET ATR131-1X

1. General description

ATR131 is a digital regulator designed to control cooling systems. The models available have either one relay to compressor operations or three relays to control also defrosting and the evaporator fan. Memory cards are available for configurations in series or for system logs.

2. Ordering codes					
Atr131-	Χ	Х	Х		
Probes	1			1 cell probe, 1 relay	
	3			1 cell probe + 1 evaporator probe, 3 relays	
Power supplì		Α		24Vac ±10% 50/60Hz	
		В		230Vac ±10% 50/60Hz	
		С		115Vac ±10% 50/60Hz	
		D		12Vac ±10% 50/60Hz	
Serial			Т	Rs485 with Modbus RTU slave protocol.	

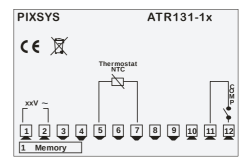
3. Dimensions and installation



4. Operations

Controlling temperature is always subject to hysteresis: the compressor stops when the setpoint is reached and starts up again when the temperature exceeds the high setpoint plus the hysteresis value. Programmable features: defrost frequency, type of time keeping and max defrost time. The high and low temperature alarms can be excluded for a set amount of time after defrosting or starting the device. There are also various solutions to protect the compressor against start up too close to each other (start delay, minimum off time and minimum time between the two successive activations).

5. Electrical connections



The ATR 131 is fitted with screw terminals suitable for wires with a max of 2.5mm². Make sure that the power supply voltage corresponds to the power supply supported by the device. The 2 wires of the NTC probe do not have polarity. It is good safety feature to distinguish the main power line from the probe power line.

6. Front panel

Key	Description
FNC	Press 3 to enter password (123) and start configuration. Press when configuring to save parameters and exit.
SET	Press to view setpoint. If pressed for 3 seconds the manual defrost feature starts. When configuring, if pressed together with the arrows, it allows to change parameters. When entering password the next digit starts blinking.
	Change setpoints. When configuring, the parameters scroll; if pressed together with the key, the parameter displayed at that moment is changed. When entering password they change the digit.

LED	Description	
***	Indicates the status of the compressor. Blinks when the setpoint is displayed.	
***	On when defrosting.	
	On when the alarm is enabled.	

7. Error messages

If the system malfunctions, the regulator takes the output of the compressor as set in and alerts the presence of an error. For the various error signals parameter see the table below:

	Cause	What to do
E	Error in programming EEPROM cell.	Call assistance
E-4	Wrong configuration data: Possible loss of device settings	Check if the configuration parameters are correct.
Pr. I	NTC cell probe damaged or temperature outside limit.	Check probe connection and condition.

8. Technical data

BOX: 32x74(front)x58mm POWER SUPPLY: ATR131-xA: 24Vac ±10% 50/60Hz. ATR131-xB: 230Vac ±10% 50/60Hz ATR131-xC: 115Vac ±10% 50/60Hz ATR131-xD: 12Vac ±10% 50/60Hz. CONSUMPTION: 2W DISPLAY: 3 red digit, Green LEDs, decimal point **ENVIRONMENTAL** 0...40℃, 0...95rH% CONDITIONS: NTC 10K (B value 3435K) INPUTS: PRECISION: 0.5%±1digit ACQUISITION SPEED: 75ms ADJUSTMENT: ON/OFF with hysteresis OUTPUT: compressor: 10A relay PROTECTION: IP54 frontal,IP30 BOX,IP20 terminal board CONFIGURATION: Parameters protected by password (123) and memory card for production in series.

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2300.10.066-RevD 150909



Tabl	Table of configuration parameters					
То со	To configure press the Wey for 3 seconds and enter password 123 with the arrow keys and move the blinking digit with the Wey. To scroll parameters press the arrows, and					
	to change them press the skey and the arrow keys.					
No.	Display	Description	Range			
1	CH4	(compressor hysteresis): Set the hysteresis in the calculation of the intervention	-19.930.0℃ (℉)			
		thresholds for relay output of the compressor.	Default: 2.0℃.			
2	LaS	(Lower Setpoint) Lowest limit of SET. The setpoint may not be set under this value.	-40 H . S ℃ (F)			
			Default: -40℃			
3	H .5	(Higher Setpoint)	L□5210°C (F)			
		Highest limit of SET. The setpoint may not be set over this value.	Default : 40℃			
4	<u> </u>	(Defrost Time)	131 hours.			
_	-	Enter the interval length between each defrost.	Default: 6 hours.			
5	dco	(Defrost Count) Select how to operate the interval between each defrost.	(Compressor Time On)			
		Social new to operate the market as seen control of	Only the operating time of the compressor is timed.			
			正上.:(Real Time)			
			The interval between the beginning of defrosting is the actual			
			elapsed time: The time is always the same. (Default)			
			(Stop Compressor Defrost)			
			Defrost whenever the compressor stops.			
			FFE:(Free)			
		(Defeat Delay)	The compressor continues to regulate the SET regardless of defrost.			
6	ddE	(Defrost Delay) Delay time for defrost.	060 minutes Default: 0 minutes			
7	db.c	(Defrost block Cell)	-1060℃ (F)			
		If temperature of cell is above this threshold, the defrost action will not start	Default: 10℃.			
8	4JF	(Max Defrost Time)	199 minutes			
9		Duration of defrost. (Defrost Start-up)	Default: 30 minutes			
	<u>d5</u> E	Allows to defrost or not when the device is turned on	: Default:			
			<u>465</u>			
10	اسل	(Defrost visualization)	: Continue view of probe. (Default)			
	ر سی	Select the display view during defrost.	Continue view of probe. (Default)			
			HES: Display last temperature before defrost.			
			LAD: view dEF			
11	c.5.E	(Compressor State Error)	off.			
	LJ.L	Select the compressor status if the cell probe fails.	Default:			
12		(Compressor protection Selection)				
12	<u> </u>	Select the type of protection against high frequency compressor activation.	:(No Protection) No protection			
		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:(Delay On) Activation delay (default).			
			:(Delay Off) Minimum time to stop compressor.			
			LLC			
			Minimum time between compressor activation.			
13		(Compressor Time Protection)	015 minutes			
		Set the duration of the above parameter.	Default: 0 minutes			
14	dr.E	(Drainage Time)	099 minutes			
15		Set the time the compressor is locked after defrost. (Setpoint Protection)	Default: 0 minutes			
13	52-	Allows/prevents modifications of setpoint by the User	(Free) No protection, setpoint can be modified by arrow			
			keys (Default)			
			:(Two Hands) To modify setpoint it is necessary to press			
			(Continue), continue, corporation, corporati			
			key + one arrow key			
40		(Instant 0.)	:(Lock) User cannot modify setpoint via keyboard			
16		(Input 2) Select operation of digital input (Pins 5-6)	:(Disable) Digital input desabled. (Default)			
		Color operation of arguar input (1 ino o o)	FFF			
			:(Regulation Type) Cooling action if digital input open,			
			otherwise heating (see			
			ctherwise on SET2			
			otherwise on SET2			
17	ALL	(Alarm Type)				
		Type of alarm related to H A and LOA.	(Deviation Alarm) Alarm thresholds are given by SET +			
		Type of alarm related to and and and	and SET - LOA. (Default).			
			AAL			
			:(Absolute Alarm) Alarm thresholds are given by			
			parameters H A and LOA			
18	H &	(High Alarm) Set the max temperature when the alarm signal goes off. Threshold is given	-4090℃ (℉)			
	· · · · ·	by parameter FLE.	Default: 5℃.			
19		(Low Alarm) Set the min temperature when the alarm signal goes off. Threshold is given	-4090℃ (℉)			
	LoA	by parameter ALE.	Default: 5℃.			
20		by parameter LLL. (Alarm Hysteresis)	0.550.0℃ (平)			
20	EH#	Set the hysteresis in the calculation of the intervention thresholds of the alarms	0.550.0°C (*) Default: 2.0°C.			
21	Rd.S	(Alarm Delay Start-up)	010 hours.			
		Set the time for deactivating alarms after turning the device on.	Default: 2 hours.			
22	Rdd	(Alarm Delay Defrost) Set the time for deactivating alarms after defrost.	010 hours. Default: 1 hour.			
23		(Output Delay Start-up)	099 minutes			
	<u>ad5</u>	Set the time for deactivating outputs after turning the device on.	Default: 0 minutes			
	1					

No.	Display	Description	Range
24	_	(Visualization) Set visualization of temperature with/without decimal point	View cell probe Without decimal point (Default) 12-3:(1 Probe Decimal) View cell probe with decimal point
25	oc A	(Offset Calibration) Correct the offset of cell probe (add/subtract degrees from displayed value)	□-19.919.9℃ □ Default: 0.0℃
26	960	(Degree) Select type of degree	:Celsius degrees (Default) :Fahrenheit degrees
27	rEŁ	(Regulation Type) Type of control/regulation	: Cool (Default)
28	rAn	(Range) Measuring range for the sensor	:(Low) Range -4050°C. (Default)
29	US.N	(User Menù) Select if parameters 1 and 27 may be modified from user menu.	:Parameters 1 and 27 cannot be modified from user menu (Default) :Parameter 1 can be modified :Parameter 27 can be modified :Parameters 1 e 27 can be modified from user menu