Carel, leader in the production of controllers for more than twenty years, is proud to introduce a new series of innovative instruments specifically designed for the control of temperature, pressure, humidity in Air-Conditioning, Refrigeration and Heating systems.

The new **Infrared Range** comprises a series of different models capable of satisfying the most demanding application requirements:

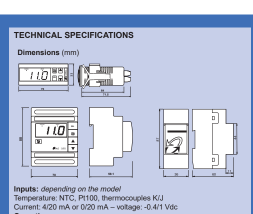
- our instruments can be connected to the most common temperature, humidity and pressure sensors available on the market (NTC, Pt100, thermocouples type J or K, 0-20mA, 4-20mA, 0-1Vdc);
- the controllers are available with one, two, and now also with four outputs, both in the 8A resistive changeover relay versions and in the 10Vdc output versions operating external Solid State Relays:
- versions operating external Solid State Relays;
  you can choose between two different case models: panel-mounted with front panel protection index IP65 and DIN-rail mounted models.

The new Universal Infrared instruments feature exceptional characteristics:

- each controller comes complete with nine different configured programs allowing you to set the regulation program suitable to your application easily and quickly (see inside page on this leaflet for further details);
   the majority of Infrared controllers are powered with
- alternating or continuous 12/24 Volts. Additionally, there are 110/230 Vac-dc models;
- all Infrared models come complete with 1 or 2 digital inputs permitting straightforward alarm management (even delayed alarms), set-point variation (via outside clock or switch), remote ON-OFF, Cooling/Heating switching, etc;
- all thermostats equipped with NTC sensor (thermistor) can be connected to a second sensor to make your instrument perform additional special functions.

### **Remote Control Unit**

The Infrared Range can be programmed in three ways: using the keypad of the instrument itself, your Personal Computer or a dedicated exclusive remote control.



Current and of 0/20 fin/ = Voltage. -0.4/1 Volc Operating range: NTC:-50-90°C, Pt100:-100+600°C, TcK:-100+999°C, TcJ:-100+800°C Current and voltage: -99/999 Resolution: 0.1 from -9.9 to 99.9 – 1 for different ranges Precision: ± 0.5% of the range Power supply: Voltage: IR32V, D, W, Z, A: 12/24 Vac-dc ±10% IRDRTE: 220/240Vac ±10% - and IRDRA: 12/24 Vac-dc, ±10% Absorbed power: IR32V: 2 VA – IR32W, Z: 3 VA IRDRTE: 220/240Vac ±10% – IRDRZ and IRDRA: 12/24 Vac-dc, ±10% Absorbed power: IR32V: 2 VA – IR32W, Z: 3 VA IRDRTE, IRDRV, IRDRW: 3 VA – IRDRZ: 4 VA Operating temperature: 0+50°C Storage temperature: 0+50°C Storage temperature: -10+70°C Ambient relative humidity: below 90% rH, non condensing Ambient pollution: normal Relay characteristics (all models): max. voltage 250Vac, max. power 2000VA – max. Initial current 10A Signal features for Solid State Relay: Output voltage: 10Vdc Output res: 660Ω Max. output current: 15mA Disconnection: type 1C according to ECC EN 60730-1 standards Case: plastic, IR32 self-extinguishing standards according to UL94-VO

agency/distribut

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Via dell'Industria, 11 - 35020 Brugine - Padova (Italy) Tel. (+39) 049.9716611 Fax (+39) 049.9716600 http://www.carel.com Temperature, humidity, pressure control?



## G **infrared** Series the *most* advanced solution!







#### Advanced programming and supervision systems

In order to program your Infrared instruments, Carel has designed Modì, a software specifically created to set any working parameter easily via PC. Any standard configuration filed in your PC can be easily

and quickly transmitted to the Infrared controllers via serial line, thus avoiding any possible error that might occur when programming them manually.

An incredible advantage, especially when you need to program many controllers simultaneously.

As for supervision and telemaintenance services, Carel has designed **MasterPlant**, the program running under Windows™ permitting supervision, monitoring and telemaintenance of refrigeration and air-conditioning plants equipped with Carel controllers. MasterPlant allows you to manage up to 800 instruments connected to a local and/or remote PC via Modem. Among its numerous functions, MasterPlant allows you to:

centralize on just one local and/or remote PC all the operating parameters of showcases, display cabinets, walk-in refrigerators, chillers, roof-top units, humidifiers, etc; check all the operating parameters of the system via telephone line and keep them under control on your PC, via modem; in this way you will be able to control several plants located in different geographical areas from a central station; be informed immediately and automatically of any alarm, via modem or fax. In the event of off-normal condition, a fax can be sent to different operators;

file temperature, humidity, pressure values and possible alarms as established by EU standards; print graphs on customized forms.

#### List of operating parameters

Par.	Description	C19	Contradiction (models for NTC and a)
St1	Set Point 1	019	Second sensor (models for NTC only) 1 = differential operating mode
St2	Set Point 2		2 = summer offset
C0	Mode of Operation (see inside page)		2 = summer offset 3 = winter offset
	1 ( ) /		4 = dead-zone offset
Selec	tion of Differentials		4 = dead-zone offset
P1	Differential of Set Point 1	Set-P	Point
P2	Differential of Set Point 2	C21	Min. value Set-point 1
P3	Dead zone differential	C22	Max. value Set-point 1
C4	Authority for Set Point offset	C22 C23	
C5	Type of control action (Proportional, P+I)	C23 C24	Min. value Set-point 2 Max. value Set-point 2
		024	Max. value Set-point 2
Outp		Alam	n parameters
C6	Time-delay between energization of 2	P25	Low temperature set-point alarm
	different relays	P26	High temperature set-point alarm
C7	Min. time between energizations of the	P27	Alarm differential
	same relay	P28	Time-delay before alarm starts
<u>C8</u>	Min. disenergization time of the relay	C29	Digital input 1
C9	Min. energization time of the relay		0 = idle input
C10	Relay status in the event of sensor alarm:		1 = immediate external alarm, automatic
	0 = all relays disenergized		reset
	1 = all relays energized		2 = immediate external alarm, manual reset
	2 = Relays in Direct energized, disenergized		3 = delayed external alarm (P28)
	the others		4 = ON/OFF
	3 = Relays in Reverse energized,	C30	Second digital input management
	disenergized the others	C31	Output status in the event of alarm condition
C11	Output rotation		via digital input: same options as C10
	0 = no rotation		na aigha nipat cano optiono ao o ro
	1 = standard rotation	Furth	ner settings
	2 = rotation of capacity-controlled compressors	C32	
	3 = as above with N.O. valves	C50	Keypad (TS) and Remote Control (TC)
C12	Time interval in PWM mode	000	management
			0 = TS OFF, TC ON (type P parameters only)
Sensor			1 = TS ON, TC ON (type P parameters only)
C13	Type of sensor		2 = TS OFF, TC OFF
P14	Sensor calibration		3 = TS ON, TC OFF
C15	Min. value for input I and V		4 = TS ON, TC ON (any parameter)
C16	Max. value for input I and V	C51	4 = 15 ON, TC ON (any parameter) Code to activate the remote control unit
C17	Anti-noise filter	001	code to activate the remote control unit

#### Optional Modules

The IR32A, IR32D and IRDRA models, complete with voltage outputs for Solid State Relays, can be successfully used to manage complex systems equipped with several ON/OFF or Proportional devices. The Infrared Series, in fact, can be equipped with optional modules allowing instrument to convert the signal of the output into a proportional signal (0-10 Vdc or 4-20 mA) or an ON/OFF signal (10 A res. relay). Just one single IR32A or IRDRA can manage up to four optional modules!



	<b>c) DIRECT/REVERSE switching via digital input.</b> Applications: Air-Conditioning units, inspecially those having a cooling-basing operating mode (heat purper, sin colis, etc.). This instruments with two different parameter lists (expecting and differently on a for continue to the order) and the working subport is a completely automat operation (via digital buffrough a working on a dot). <b>EVALUATE:</b> The order of the order
1) DEECT mode of operation. Applications: Bofyseria and Api-Conditioning sectors (control of chinese compressor peaks; b). When the control by parameter invesses, the instrument actuates a control sequence so as to reduce its value and reach the sectoric (sector performance).	7 and 8) DIRECT/REVERSE mode of operation with set-point and differential change via digital input. These modes of operation are similar to modes 1 and 2. Modes 7 and 8 allow your instrument bownk with not differential second and differentials so as all modely operation. The parameters are modified via digital input through a switch or an external clock. The type of control action — Direct in mode 7 and Revene In mode 8 – does not change. Particularly useful for chillers, condensation units, etc.
2) REVERSE mode of operation. Applications: Heating and Ar-Conditioning sectors (control of heatins; heat paramy, ed.), When the control led parameter decreases, the problem of the sector of the	$\begin{array}{c} \begin{array}{c} m v \\ \hline 1 \\ 1 \\$
3 and 4) DEAD ZONE mode of operation. Applications: Air-Conditioning, seasoning, etc. The controller responds to any deviation from the set-point, forcing the value of the controlled parameter within a specific range (dead arche), in the PWM mode (mode 4) the time necessary for the outputs to energize depend on the deviation from the set-point. In this case we suggest using models ¼' and ℃ for Sold State Relays.	9) 2 SET-POINTS mode, one in Direct, the other in Reverse. This mode of operation is available only in 2-output (W) or 4-Output (ZA) models. Half of the outputs emergize in the Direct mode, the other half in the Reverse. The two set-points are independent. This mode of operation allows you to control your equipment as if you had two different instruments connected to the same sensor.
$\begin{array}{c c} & & & & & & & \\ \hline & & & & & & \\ \hline & & & &$	$\begin{array}{c c} (0)T \\ \hline 0 \\ \hline $
sing s	Wining diagrams. The wing diagram below as example refers to the IR32Z model equipped with 4 Relay adjust (8 A res.). Importance each instrument should be connected to a specific sensor. For further details contact your nearest agent.
3) ALARM mode of operation. This mode of operation allows you to get a complete the instrument performance model. For example, two outputs can be used to make	