

Data sheet

REPI Series Digital Thermostat Manual

Description



REPI series thermostats are used to control room temperature in industrial, commercial and residential environment via controlling electric modulating valve with 0-10VDC (4-20mA) control signal or floating control as well as damper actuator of VAV system.

Electronic control technology is adopted, with green backlit LCD display of: working mode (cooling "�", heating "♥", ventilating "©", auto "ଦ"); fan speed (low "�", med "�", high "�", auto "O"); room temperature; setting temperature etc. push button: On/Off "©"; mode changeover "®"; fan speed choose "ŷ" and temperature adjustment "@" and "O". Shell: PC + ABS retardant material.

Function

Detect and Display room temperature
 Room temperature setting
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Fahrenheit or Celsius degree display

- Timing sleep
- Control On/Off of cooling and heating equipment
- Selectable single speed or three speed fan control

Order Guide

Model	Output signal		Fan	RS485	Input	Remote
	Floating	Modulation	(Single/3-speed)	Network	Control	Sensor
REPI-2		Cooling/Heating	✓		~	~
REPI-2N		Cooling/Heating	✓	✓	\checkmark	~
REPI-4		Cooling/Heating	✓		\checkmark	~
REPI-4N		Cooling/Heating	✓	✓	~	✓

Fan: thermostat with fan functions, can be selected with single speed fan or three speed fan by setting parameter. Remote Control: input signal can be selected by setting parameter.

Specification

Set temperature range: 0 - 99.5 °C adjustable

Accuracy displayed: 0.1 °C

- Accuracy: ±0.5 °C
- Rated Power: < 1 W
- Sensor type: NTC
- Display: LCD
- Power: AC 24V±10%, 50Hz/60Hz
- Output signal: AC 24V×2 (0.5A resistive),
- 0 10VDC(5mA) / 4 20mA (600Ω)
- Relay load: 2A (resistive load), 1A (inductive load)
- Input signal: dry contact (NO)
- Dimensions: 86×86×23mm (W×H×D)
- Fixing screw width : 60mm (Standard)

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Operations

✓ On/Off: Press "^(®)" buttons to turn on; press "^(®)" again to turn off.
✓ Setpoint: With thermostat on, press "^(®)" to reduce the setpoint, press "^(®)" to increase the setpoint, the setpoint step is
0.5 °C, the setpoint will be confirmed automatically after 5 seconds, and then return to dispay status, press "^(®)" or "^(®)" to check setpoint.
✓ Mode: With thermostat on, press "^(®)" to change the working mode – Cooling "^(®)", Heating "^(*)", Vent "^(®)", Auto "^(Δ)"
(Auto is available REPI-4/ REPI-4N).
✓ Fan Speed: With thermostat on, press "^(®)" to callect the derived spaced _ low spaced "^(®)" Mod

select the desired speed – low speed "\$", Med speed "\$", High speed "\$", auto "**O**". If single speed fan available, there's only med speed "\$". Under auto speed fan, the fan speed will be changed automatically as below: in low speed when room temperature

is 1 °C difference with setpoint; in med speed when room temperature is 2 °C difference with setpoint; in High speed when room temperature is 3 °C difference with setpoint. **Sleep:** Thermostat will get into sleep function after programming. The set Temperature should to be.

To set: Press "" button for 3 seconds till """ display, there's a number of count down in the center of LCD, Use """ to adjust the desired sleep time: the max. = 48 hours; thermostat will return to the working status after 5 seconds, """ is flashing to start counting down. The setpoint should be replaced by the sleep setpoint.

To quit: When thermostat get into Sleep function, "(€" will flash, press "④" or "⊙" to quit. **☞ Keypad lock:** press "④" and "⊙" for 10 seconds till to "🔐" display to activate, under this function, any keypad is locked. Press "④" and "⊙" for 10 seconds till "🔐" disappear to quit the function.

Set Parameters: With thermostat off, press
 "(M)" for 10 seconds to enter menu to set the parameters.

Parameter table

Parameter	Description	Default	Range	Step
1	Power on status (0: Off; 1: On; 2: Hold)	2	0 - 2	
2	Fan speed (0: Single Speed; 1: Three Speed)	1	0 - 1	
3	Fan mode (DA; DB)	0		
4	Sensor selection (0: Internal; 1: Remote)	1	0 - 1	
5	Temperature format (0: Celsius; 1: Fahrenheit)	0	0 - 1	0.1
6	Temperature calibration	0	-20.0 - +20.0	0.1
7	Minimum setpoint	5 °C/41 °F	0 - 99.5	0.5
8	Maximum setpoint	35 °C/96	0 - 99.5	0.5
9	Dead band (REPI-4)	2	0 - 10	0.5
10	Heating & Auto sleep setpoint	7 °C/45 °F	0 - 99.5	0.5
11	Cooling sleep setpoint	28 °C/82	0 - 99.5	0.5
12	Comms# (REPI-2N;REPI-4N)	1	1 - 32	1
13	Input Signal Mode 0: Invalid 1: Changeover(REPI-2) 2: thermostat will be sleep without input signal 3: thermostat will be Off without input signal	0	0 - 3	
14	Heating reset time	90 sec.	10 - 300 sec.	10 sec.
15	Cooling reset time	90 sec.	10 - 300 sec.	10 sec.
16	Ports mode (0: Modulation & Floating; 1: On/Off)	0	0 - 1	
17	Valve status as turn off (0: Close; 1:Hold; 2: Open)	0	0 - 2	
18	Port1 Modulation direction (0:10V Open; 1:10V Close)	0	0 - 1	
19	Port1 Modulation minimum signal	OBit	0-128Bit(5V/10mA)	0.04V/Bit(0.08mA/Bit)
20	Port1 Modulation proportional	2	1 - 20	0.5
21	Port2 Modulation direction (0:10V Open; 1:10V Close)	0	0 - 1	
22	Port2 Modulation minimum Signal	0 Bit	0-128Bit(5V/10mA)	0.04V/Bit(0.08mA/Bit)
23	Port2 Modulation proportional	2	1 - 20	0.5
24	Port1 Floating minimum time	1 sec.	1 - 9 sec.	1 sec.
25	Port1 Floating maximum time	30 sec.	10 - 300 sec.	10 sec.
26	Port1 Floating minimum time	1 sec.	1-9 sec.	1 sec.
27	Port1 Floating maximum time	30 sec.	10 - 300 sec.	10 sec.
28	Disable / Enable bypass PID control (0: Disable; 1: Enable)	0	0-1	
29	Override output value when bypass PID control Display output value when enable PID control		0 - 255	



Parameter table (continuous)

30	Override output value when bypass PID control Display output value when enable PID control		0 - 255	
31	Input signal management: 0: Input valid 1: Override Input: open 2: Override Input: close	0	0-2	
32	Display room temperature or set-point 0: Room temperature 1: Set-Point	0	0-1	
33	Configuration external sensor 0: B = 3950; 1: B = 3450; 2: B = 3900 3: User define (via network. default B = 3950)	0	0-3	
34-38	N/A			
39	Start temperature of Low temperature protection	5 °C/42 °F	0-15 °C/42-62 °F	1 °C/2 °F
40	Stop temperature of Low temperature protection	7 °C/46 °F	2-17 °C/46-66 °F	1 °C/2 °F

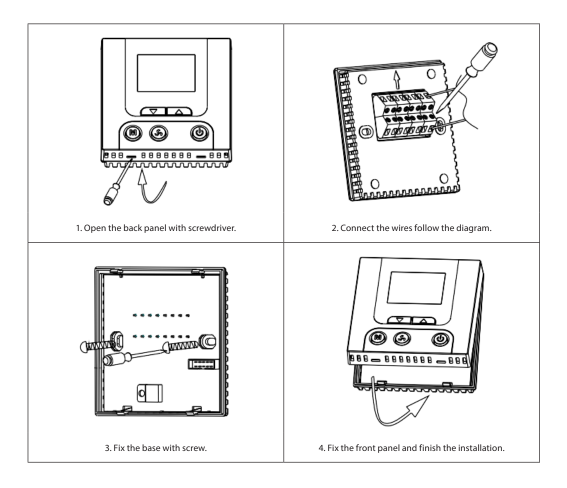
It will confirm itself 20 seconds later after setting and return to Off state.

Specification

There is a 5 poles switch on PCB. The meaning is below:

Location	ON	OFF	
1	120 ohm Resistance between AB wires	No Resistance between AB wires	
2	Port 1 Modulation 0 - 20mA	Off	
3	Port 1 Modulation 0 - 10VDC	Off	
4	Port 2 Modulation 0 - 20mA	Off	
5	Port 3 Modulation 0 - 10VDC	Off	
40	Stop temperature of Low temperature protection	7 °C/46 °F	





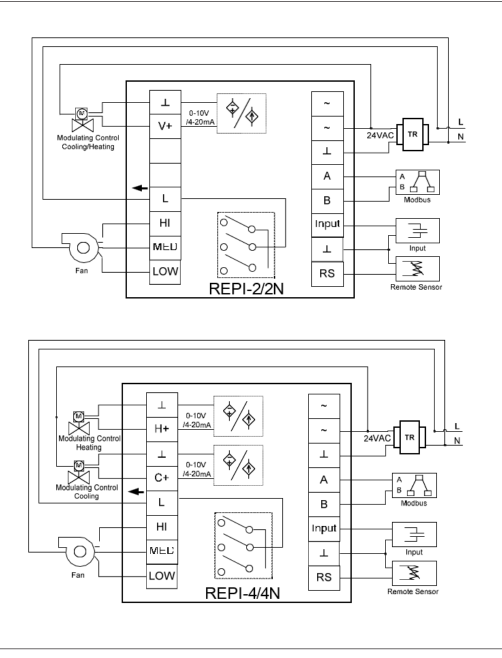




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Wiring diagram

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Note: Be sure to connect all the wires as per the wiring diagrams and keep it away from water, mud and other material so as to prevent the unit being spoiled!

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