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ETN-24-SUPER-SI Series

Owner's Manual – Installation and Operating Instructions



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1. Options & Accessories

- External sensor option: RS01 for remote temperature sensing (1 required) RS01 for averaging temperature with thermostat (4 required) RS02 for averaging temperature with thermostat (2 required RS02 has two thermistors in one enclosure).
- Hand held remote control.
- Door switch or window contact connection.

2. Installation Instructions



3. Wiring Connections

Choose the right configuration for your model.

SWITCH	FUNCTION
R	24 Vac RED
С	24 Vac Common from transformer
0	Window contact
Т	Window contact
S1	HEAT PUMP / HEAT 3 (W3)
S2	HEAT 1 (W1)
S3	HEAT 2 (W2)
S4	External sensor
S5	External sensor
S6	COMP.2 (Y2)
S7	FAN
S8	COMP.1 (Y1)



IMPORTANT! Before making any changes in the DIP switch disconnect electricity in the main board.

4. DIP switch Explanations (different configurations)

Location of DIP switches:



Factory default configuration for DIP switches:



S2

ON					DIP	1
1	2	3	4	5	6	

S1

Table 4.1 – DIP switch selection

DIP switch S1: Default:										
Func.	Fan Moo	de in Econ.	r All modes	Window	low Contact					
No.	Auto Fan*	Continuous	4 Minutes*	No Delay**	Cool only	All modes*	OFF*	Change Set point "EC"		
1	OFF*	ON	Х	Х	Х	Х	Х	Х		
2	Х	Х	Х	Х	OFF	ON*	Х	Х		
3	Х	Х	OFF*	ON	Х	Х	Х	Х		
4	Х	Х	Х	Х	Х	Х	Х	Х		
5	Х	Х	Х	Х	Х	Х	Х	Х		
6	Х	Х	Х	Х	Х	Х	OFF*	ON		

X = Not important * = Default switch

** = No delay for compressor – for test only

DIP switch S2:

Func.	Internal/External Sensor		COOL &	HEAT	Display of T. Ambient		HC / HP configuration					
No. Interr			HEAT	PUMP (HP##)	\\/itb*	No	HC conf	HC configuration		HP configuration		
	Internal*	External	(HC##)*		display	display	Elc. Heat*	Oil Heat	HP in Heat	HP in Cool		
1	ON*	OFF	Х	Х	Х	Х	Х	Х	Х	Х		
2	OFF*	ON	Х	Х	Х	Х	Х	Х	Х	Х		
3	ON*	OFF	Х	Х	Х	Х	Х	Х	Х	Х		
4	Х	Х	OFF*	ON	Х	Х	Х	Х	Х	Х		
5	Х	Х	Х	Х	Х	Х	OFF*	ON	OFF	ON		
6	Х	X	Х	X	ON*	OFF	Х	X	Х	X		

X = Not important * = Default switch

4.2 DIP switch Operation

The DIP switch has 6 pins. Each pin can be ON or OFF. In this example picture, pins 1,6 - ON and pins 2,3,4,5 - OFF



Default:

Example

ON

1 2 3 4 5 6

DIP

4.3 External sensor connection - option

Important! The external sensor must be Meitav-Tec type.

Table 4.3 - N.TC. Sensor: Temperature ~ Resistance Characteristics

Temp °C	7.2	10.0	12.8	15.6	18.3	21.1	23.9	26.7	29.4	32.2
Temp °F	45	50	55	60	65	70	75	80	85	90
Res. k	115.8	100.9	88.1	77.1	67.7	59.6	52.5	46.4	41.2	36.6

The default from factory is INTERNAL SENSOR.

- Disconnect power to the thermostat 24vac.
- Move the DIP switch S2 as described in the table above
- Connect the temperature sensor to S4, S5 terminals.
- Reconnect power 24vac.
- Make sure the reading in the display is by the external sensor.

The length of the cable for the external sensor is 100 feet (30 meters) with standard cable.

If longer distance is needed then the cable MUST be shielded.

There is a wide range of sensors for different applications, duct, rooms, etc.

There is also option for averaging the temperature.

For details please contact our technical line or visit our web site.

5. Operating Manual

5.1 On/Off

- Press the ON/OFF button to activate or deactivate the thermostat.
- The word "ON" or "OFF" will appear in the display.

5.2 Set temperature

- Press the SET buttons (+) or (-) the temperature will flash.
- Adjust the set temperature using the (+) or (-) buttons.

5.3 Selecting modes

Press the MODE button to switch between the four modes:

- Cool
- Heat
- Cool/heat (auto-change over),
- Fan only.
- Emergency heat selectable in heat mode in Heat Pump type (only).
 - Press and hold the MODE button (5 seconds) to activate Emergency heat (Heat Elements) and the compressor will be OFF.
 This selection is for cold days when the outside temperature is very low and the Heat Pump is active in heat.
 - To return back to Heat mode press and hold the MODE button again (only in Heat mode).

5.4 Fan/Auto Fan function

- Press the FAN button to select AUTO FAN.
- Press the FAN button again to cancel.

In AUTO FAN the fan will only run when calling for heat or cool.

6. RT03-HC-1S - Hand Held Remote Control - Option

6.1 General

This is an Infrared Remote Control Unit, which means it must be pointed at the thermostat (or extra receiver) to operate.

Every time you change a parameter in the Remote Control, you must send it to the thermostat by pressing the "ON/SEND".

6.2 RT03-HC-1S - Operating Manual

• Press the ON/SEND to activate the air conditioner and/or updating information.

Fan Mode:

- Press the FAN button to change between: FAN ON (↔) or AUTO FAN (A).
- Press the ON/SEND button to send information to thermostat.

Mode:

- Press the MODE button to change between:
 COOL, HEAT, AUTO CHANGE and FAN ONLY.
- Press the ON/SEND button to send information to thermostat.

Temperature Set Point:

- Adjust the desired temperature using the (+) or (-) buttons.
- Press ON/SEND button to send information to thermostat.









Real Time Clock and Day:

- Press the SELECT button CLOCK SET will flash.
- Press the (+) or (-) buttons the hours will flash.
- Adjust the hours using the (+) or (-) buttons.
- Press the SELECT again minutes will flash.
- Adjust the minutes using the (+) or (-) buttons.
- Press the SELECT again to return to normal display mode.
- Press the ON/SEND button to send information to the thermostat.

Timer:

IMPORTANT: If no button is pressed for 10 seconds the display will return to normal display mode.

Start Time:

- Press the SELECT button twice PROGRAM & START (flashing) will appear on display.
- Press the SELECT button the hours will flash.
- Adjust the hours using the (+) or (-) buttons.
- Press the SELECT button the minutes will flash.
- Adjust the minutes using the (+) or (-) buttons.

Stop Time:

- Press the SELECT button PROGRAM & STOP (flashing) will appear on display.
- Press the SELECT button the hours will flash.
- Adjust the hours using the (+) or (-) buttons.
- Press the SELECT button the minutes will flash.
- Adjust the minutes using the (+) or (-) buttons.
- Press the SELECT button the TIMER will blink
- Select TIMER ON or OFF Using the (+) or (-) buttons.
- If you changed between TIMER ON or OFF, the SEND will blink.
- Press SEND/ON button to send the information to the thermostat.
- If you did not change between TIMER ON or OFF, press the SELECT button to return to normal display mode.

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Important: when the Timer is active, and there is power failure to the thermostat, the display will show "ON" flashing.





















7. Technician Settings

7.1 Set temperature limits and offset

- Press and hold ON button (5 second)
- Set the temperature to 55°C.

Set limit for cool

- Press the ON button.
- "COOL" will appear on display.
- Adjust set limit for cool using the (+) and (-) buttons.

Set limit for heat

- Press the ON button again.
- "HEAT" will appear on display.
- Adjust set limit for heat using the (+) and (-) buttons.

Important: The user can change the set temperatures on the display regardless of the limit set, but the thermostat will work by the limit settings.

Set the offset (the offset is used for calibration of the measured temperature)

- Press the ON button again.
- "OFFS" will appear on display.
- Adjust set offset using the (+) and (-) buttons (range -6°C/+6°C default 0°C).

Set point for cool in economy mode

- Press the ON button again.
- "AUX" and "COOL" will appear on display.
- Adjust set limit for cool in economy mode using the (+) and (-) buttons.

Set point for heat in economy mode

- Press the ON button again.
- "AUX" and "HEAT" will appear on display.
- Adjust set limit for heat in economy mode using the (+) and (-) buttons.

7.2 Lock/Unlock the thermostat's buttons

Lock the thermostat's buttons

- Press and hold 'ON' button (5 second).
- Set the temperature to 45°C.
- Press the ON button again.
- Using the (+) button to Set Lock.

Unlock the thermostat's buttons

- Press and hold 'ON' button (5 second).
- Set the temperature to 45°C.
- Press the ON button again.
- Using the (-) button to Cancel Lock.



Important: In Lock button mode, the remote control still can be used to operate the unit.





7.3 Window contact input

The input, normally open to connect door switch or window contact, etc. The contact is Voltage free (2 terminals), normally open (active when close) If window contact closes the thermostat have two options:

• Option A: The thermostat will be turned OFF.

• Option B: The thermostat will change the set point (Economy mode) To change this options in the thermostat please refer to the dip switch explanation.

When the thermostat is OFF – the window contact is not active.

7.4 Unit display

 When logic "EC" is selected on thermostat, and the window contact is active (close), the display will show:



• When logic "OFF" is selected on thermostat, and the window contact is active (close), the display will show:

