

RAWP-1R v1.1 4-fan panel with the RACK 1U thermostat



Edition: 2 z from 30.09.2021 Supercedes edition: 1 z from 15.06.2016

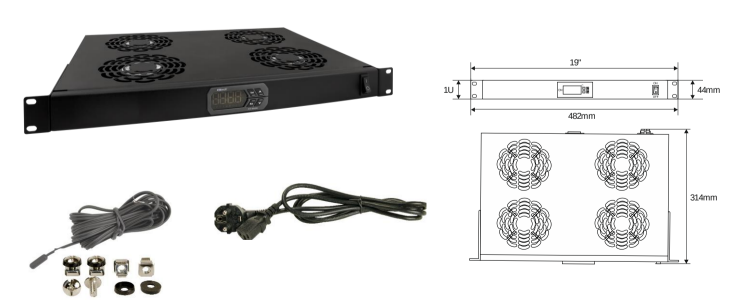
EN

1. Application:

Panel of four fans with integrated digital thermostat in a RACK 19" enclosure with a 1U height. Forces air circulation between active devices generating heat inside RACK cabinets. It is fitted with a detachable temperature sensor with a 2m length and with a 230 V AC detachable power cord with a 2m length.

2. Technical parameters

Power supply:	~ 230 V; 50 Hz		
Current consumption:	0,32 A		
Power consumption:	76 W		
Mounting dimensions:	W=19", H=1U		
External dimensions:	W=482, H=44, D=314 [mm, +/-2]		
Net/gross weight:	4,90 / 5,09 [kg]		
Finish:	 - steel plate 1.2 mm, color black (RAL 9004) - four 230 V AC fans, air flow: 4 x 50÷110CBM/H - temperature sensor 		
Application:	Indoor		
Notes:	 four-point butt mounting to RACK profiles set includes 4 M6 screws + cage nuts + plastic washer panel is fitted with a 230 V AC L_Z=2m detachable cord panel is fitted with a detachable temperature sensor with a L_T=2m power cord setting switch ON and OFF temperatures 0 – 50°C digital display of current temperature power switch on front panel 		
Declarations, warranty:	CE, RoHS, 2 years from production date		



3. RAWP-1R mounting:





4. Connection

Connect the temperature sensor to the "**Sensor**" socket located at rear of the unit and plug 230 V AC power cord into the "**Power**" socket. Turn the device using the power switch located on the front panel. After switching on the device, the current temperature measured by the sensor will be displayed.



5. Checking the preset operating parameters:

After pressing the [^] fan activation temperature will be displayed.

After pressing the [^] button fan shutdown temperature will be displayed.

After pressing the [Set] button, F4=0 will be displayed

After pressing the [Set] button, the alarm temperature will be displayed

During fan operation, the **COOL** (★) LED is on.

6. Setting the operation parameters:

Press and hold the **[Set]** button for 3 seconds, the unit will enter the programming mode. The **Set** ($\stackrel{>}{\sim}$) LED will light up and one of the **F1** ÷ **F6** programs will be displayed; use **[^]** or **[^]** buttons to select the desired program number.

After pressing the [Set] button, the set value will be displayed.

To change the program values, press and hold the **[Set]** button and use **[^]** and **[^]** buttons to set the desired value. Press **[Rst]** to save and exit.

<u>Caution - disconnect the 230 V power supply using the power switch each time after exiting the programming mode</u>

Available programs:

F1 – program to set the fan activation temperature

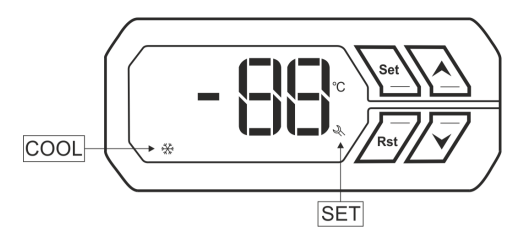
F2 – program to set the fan shutdown temperature

F3 – program for adjusting the temperature sensor

F4 - turn off - set to "0"

F5 – program for setting an acoustic indication – exceeding the preset **F1 and F2** temperatures by a predefined **F5** value (F5=0 – no alarm)

F6 – program to set the fan activation temperature



Program	Function	Range	Units
F1	Fan activation temperature	F2 +50	оС
F2	Fan shutdown temperature	-40 F1	оС
F3	Calibration of the temperature sensor	-5+5	οС
F4	Turn off – set to "0"	-	-
F5	Alarm - exceeding the preset F1 and F2 temperatures	0 - 50 ("0" alarm off)	°С
F6	Delay of alarm activation after exceeding the preset temperature	0 - 99	min

7. Errors:

When the display shows:

E1 – accompanied by acoustic indication – memory error

E2 – accompanied by acoustic indication – temperature sensor error

HH - exceeding the operating temperature of the controller



WEEE MARK

According to the EU WEE Directive – It is required not to dispose of electric or electronic waste as unsorted municipal waste and to collect such WEEE separately

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