CONTROL MODULE NIBETM RMU 40



Features of NIBE[™] RMU 40

Multi colour display

Adjustment of temperatures in climate system Temperature information from indoor and outdoor sensor Activation of temporary extra hot water Alarm notifications Multi-language support

NIBE RMU 40

With RMU 40 you can control and monitor your NIBE heat pump (NIBE F370, F470, F750, F1145 and F1245) from another room in the house.

RMU 40 contains a room temperature sensor with the same function as that supplied with the heat pump (BT50).

This makes it possible to select which room temperature sensor the heat pump will use for display and control of the room temperature.

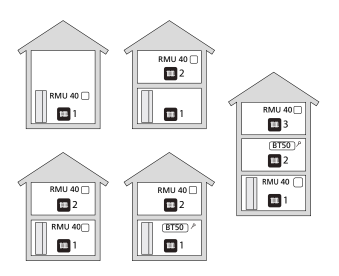


Technical specifications NIBE[™] RMU 40

Туре	RMU 40
Rated voltage	12 VDC 40 mA (supplied from the heat pump)

Installation

RMU 40 can be installed in several different ways, some of which are shown below. A maximum of two units (RMU 40/SMS 40) can be connected to the heat pump.



Functionality

The RMU 40 is equipped with an new multicolour display, with simple menus and symbols, which makes it easy for you to set a comfortable indoor climate.

When RMU 40 starts up you come to the information menu. Basic information about the heat pump status is shown here. The indoor temperature is displayed in relation to the selected climate system.

Settings can be made in the following submenus via the main menu.

TEMPERATURE

Setting the temperature for the climate system.

TEMPORARY LUX

Activation of temporary increase in the hot water temperature.

VENTILATION

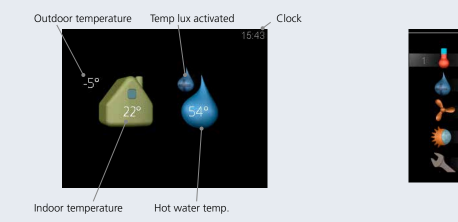
Setting the fan speed. This menu is only displayed for the exhaust air heat pumps and ground source heat pumps with the exhaust air module accessory.

OPERATING MODE

Activation of manual or automatic operating mode.

SERVICE SETTINGS

Setting which climate system is to be controlled by the room unit.







NIBE Energy Systems Box 14, SE-285 21 Markaryd www.nibe.eu

639384 NBD GB NIBE RMU 40 1603-2