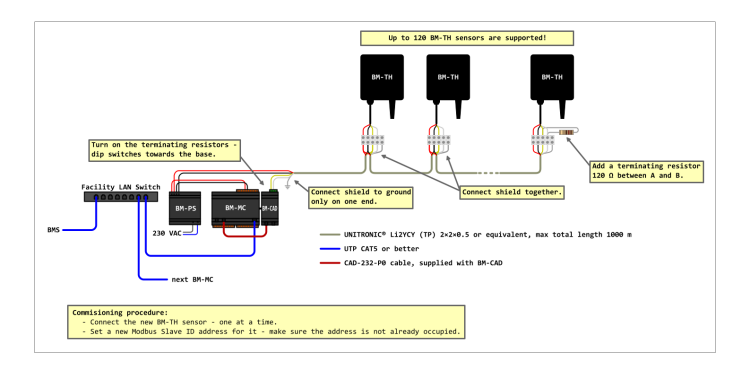


# Temperature and humidity monitoring

The system is intended for monitoring temperatures and relative humidity in rack cabinets of data centers. Allows connection of up to 120 sensors to one controller. The number of controllers per system is practically unlimited.

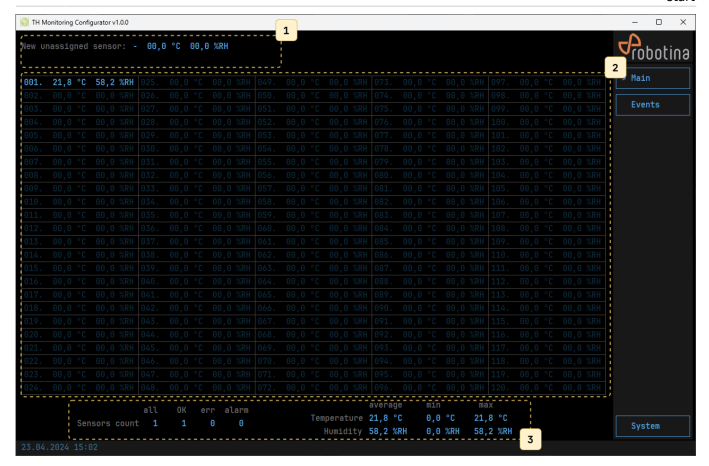
## **HW** and wiring



# **SW (TH-MC & Configurator)**

#### Main page

(c) Robotina d.o.o.



1	New sensor
2	Sensor table - Select empty single cell to Assign new sensor to cell or select assigned cer to un-assign (only if new sensor is empty)
3	Statistics of all sensors.

×

Press
[Assi
gn]
to
assig
n
new
senso
r to
selec
ted
cell
001.

×

Press [Unas sign] to move selec ted senso

(c) Robotina d.o.o. 2/4

r 001 to New senso r.

Press

×

[Clea r Alarm s] to clear alarm s from selec ted cell.

Multi ple cells can be selec ted.

×

Press
[Clea
r
error]
to
clear
error
s
from
selec
ted
cell.

Multi ple cells can be selec ted.

(c) Robotina d.o.o.

#### **Events list**

MC put all events (sensors move and alarms) in FIFO list (100 events in total). On Configurator page Events last 25 events are shown.



### **System**

System overview and settings.



1	System settings: - MC serial number - SW version - MC Kernel version - MC IP
2	MC RTC Important for event logger
3	Permanent memory management: Alarm settings are stored to permanent (EEPROM) memory
4	Alarm settings Set to 0 to disable alarm or alarm clear functionality.

(c) Robotina d.o.o. 4/4