



TECHNICAL DATA

- > Voltage: 230 V
- > Current: 40 mA
- > Radio frequency: 868 MHz
- > Mounting: Freestanding
- > Colour: White
- > Dimensions: 83 x 110 x 25 mm
- > Max. heating zones: 120
- > Alarm signal
- > IP rating: IP 20
- > Ambient operating temperature: Above + 7 °C
- > Certification: CE compliant

eNEXHO-NT

Funkbus Internet module



eNEXHO-NT is the central Funkbus module that enables communication of all modules and programming of zones, weekly programs and scenarios at the push of a button. With the help of the eNEXHO software, the room temperature can be changed at any time via smartphone, tablet or computer, even while on the move. Communication between eNEXHO-NT and the smartphone, tablet or PC takes place by connecting to a commercially available WIFI router. 250 Funkbus modules or LAVA-R per zone can be integrated. System requirements for remote access are an Internet connection, Adobe Air (Windows), Linux, Android, or Mac. Please contact your ISP about the possibility of external access.

TECHNICAL DATA



- > Voltage: 230 V
- > Switching current: 6 A
- > Radio frequency: 868 MHz
- > Temp. range: + 5 °C to + 30 °C
- > Colour: White
- > Dimensions: 87 x 94 x 44 mm
- > IP rating: IP 30
- > Certification: CE compliant

eNEXHO-CL

Funkbus room thermostat



The Funkbus room thermostat eNEXHO-CL enables an accurate control of room temperatures. Once installed and integrated into the eNEXHO system at the touch of a button, 6 different on and off times per day can be programmed for each individual thermostat. During renovations, if there are difficulties with the wiring of heating systems or control valves, the eNEXHO-CR modules can be installed and thus controlled by radio.

TECHNICAL DATA



- > Voltage: 12, 24, 230 V
- > Switching current: 16 A
- > Radio frequency: 868 MHz
- > Dimensions: 86 x 86 x 42/13.3 mm
- > IP rating: IP 20
- > Certification: CE compliant

eNEXHO-CR

Funkbus power module



eNEXHO-CR enables switching of electrical loads up to 3500 W. Any electrical load can be switched on and off via pushbutton. Once installed and integrated into the eNEXHO system at the push of a button, each individual module can be assigned to different scenarios. It can also be used as an actuator for other modules. Control of consumption with 12, 24 and 230 V possible.

ETHERMA NEXT HOME house and temperature control

RG: E3|LZ: ex stock

Type	Art. No.	Description	Price €
eNEXHO-NT	38902	Funkbus internet module, 868 MHz, 230 V	384.00
eNEXHO-CL	38906	Funkbus room thermostat, 868 MHz, 230 V, 6 A, On/Off	294.30
eNEXHO-CR	38905	Funkbus power actuator, 868 MHz, 12, 24, 230 V, 16 A, On/Off	165.30