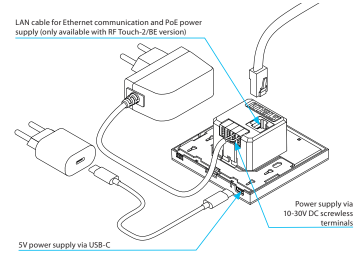
RF Touch-2/BE, RF Touch-2/BR | Wireless touch unit



Technical parameters	RF Touch-2/BE	RF Touch-2/BR
Display		
Туре:	color TFT LCD 4"	
Distinction:	480 x 480 pixels	
Aspect Ratio:	72 x 72 mm	
Visible area:	active (white LED)	
Backlight:	capacitive	
Power supply		
USB-C	5V	5V
Passive PoE:	24V	_
Terminal plate:	(10-30V DC)	
Power consumption:	max. 3 W	
Communication		
Radio		
Communication protocol:	RFIO2	
Frequency:	866–922 MHz (for more information see p.69)	
Range:	open space up to 200 m	
Min. distance RF Touch		
component:	1 m	
WiFi		
Protocols:	802.11 b/g/n (802.11n to 150 Mbps)	
	A-MPDU and A-MSDU	
Frequency:	2.4 GHz	
LAN		
Ethernet:	100 Mbit/s	
Sensors and notifications		
Temperature sensor	0-50 ° C; 0.2 ° C out of range	
Humidity sensor	0-100%; 2% of range (RH)	
Proximity sensor	15cm	
Notification LED	RGB	
Operating conditions		
Operating temperature:	0 to +50 °C	
Storage temperature:	- 20 to +70 °C	
Cover:	IP20	
Surge category:	III.	
Degree of pollution:	2	
Working position:	any	
Installation:	into the installation box	
Dimensions:	86 x 86 x 10 (37)	
Weight (plastic):	120 g	
Related standards:	EN 60730, EN 63044, EN 300 220, EN 301 489, EN 300 328	

- RF Touch-2 touch control unit is a system element used for automatic and manual control of switching, dimming, or blind elements and heating control elements within the iNELS Wireless system.
- The control unit is available in two versions:
- RF Touch-2/BE professional version powered via PoE, USB-C, or 10-30V DC screwless terminals and communicating via Wi-Fi and LAN for connection in new home installations, hotels, hospitals, and office buildings
- RF Touch-2/BR simpler version with powered via USB-C or 10-30V screwless terminals and communicating via Wi-Fi for easy connection in renovated rooms without having to connect to the local network
- Both versions communicate wirelessly with iNELS Wireless units using radio frequency and allow up to 40 wireless element addresses and 30 detectors to be connected in this way.
- RF Touch-2 touch unit also serves as a communication gateway, so besides direct control via the 4" capacitive display, it allows communication with the system via the iNELS app and provides connection to the iNELS Cloud.
- RT Touch-2 unit offers a range of automatic functions that can be used even when not connected to a local network, such as controlling heating modes, timers, light scenes, and leaving buttons.
- RF Touch-2 features integrated temperature and humidity sensors for controlling heating modes.
- Innovative design allows for easy installation in a mounting box

Device description







Screen preview











