

For full specification on all these products, please contact our sales and technical support department or visit www.gira.com



Radio controller installed in surface mounted frame - order frame separately

A Radio controller

- For surface or flush mounted installation; mounting frame **B** or **C** must be ordered separately as required
- Can also be integrated with additional functions into a modular function profile - information available on request
- Functions as the central control and operation unit for transmitting and receiving radio telegrams
- Enables time-controlled, wireless and securely installed remote control of the various radio receivers, shown on the following pages
- User specific programs and settings can be saved to the supplied chipcard
- Radio bus components can be organised in freely-definable groups such as rooms

Features:

Switching, dimming, blind control
Time delay switch with DCF 77 receiver
Logical links to time and switching functions
Occupied-house simulations: All-on/off, light scenes or scenarios such as arriving/departing
Temperature-based single-room control: Radio controller specifies the temperature values via time-controlled programs, links or in manual mode
Holidays: Temp. value permanently set for certain period (1 to 31 days).
Frost protection: Temp. value that cannot be overwritten by any other set point (e.g. by a time-controlled program)
Party: On activation, a temp.value is permanently set for a certain time (1, 2, 3 or 4 hours)
Expansion of arrival/departure function for temperature control
Child-safety via number code
Favourites buttons can be set by customers
Quick execution of functions with number buttons
Entry of freely definable names for transmitters and receivers
Menu control via function buttons
Integrated buzzer
Function expansion through software update possible

Technical specification:

Power supply: 230V AC, 50/60Hz
Batteries: 5x AAA (LR03) - not included (only required for commissioning)
Transmission frequency: 433.42MHz
Range: Approx. 100 m (free field)
Dimensions (width x height x depth): 182 x 240 x 52 mm
Temperature range: 0°C to +40°C

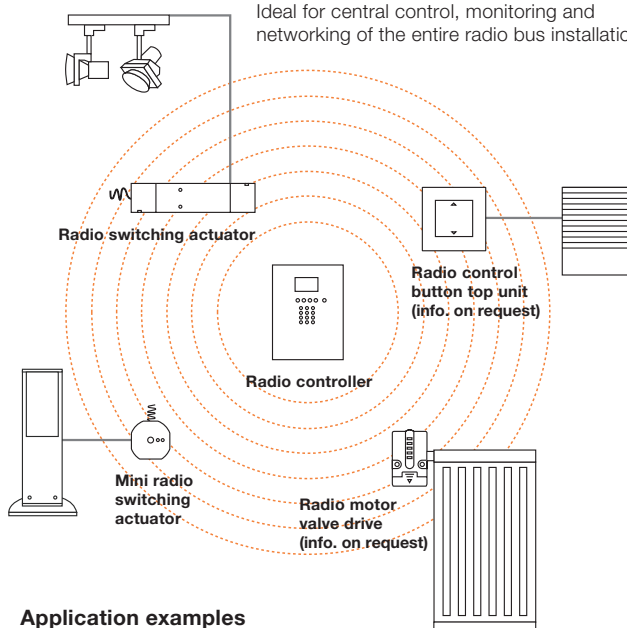
- Glass

Cat. No.	985.54.000
----------	------------

Order qty: 1 pc

Building management via radio controller:

Ideal for central control, monitoring and networking of the entire radio bus installation.



Application examples



Radio controller installed in surface mounted frame - order frame separately



B Radio controller frame, surface mounted

- For surface-mounted installation of radio controller **A**
- Using the mounting frames the radio controller can be installed individually on the wall, it is also possible to combine several mounting frames with one another
- Dimensions, without controller (width x height x depth): 176 x 246 x 52 mm
- Thermoplastic (polycarbonate (PC))

Finish	Cat. No.
Anodised aluminium	912.08.579

Order qty: 1 pc



Radio controller installed in flush mounted frame - order frame separately



C Radio controller frame, flush mounted

- For flush-mounted installation of radio controller **A**
- Using the flush-mounted mounting frames, the radio controller can be installed individually, both in hollow walls and in masonry, it is also possible to combine several mounting frames horizontally or vertically with one another
- Installation dimensions (width x height x depth): 194 x 252 x 64 mm
- Made of diecast zinc with thermoplastic device box

Finish	Cat. No.
Anodised aluminium	912.08.589

Order qty: 1 pc