

Gira Giersiepen GmbH & Co. KG Electrical installation systems

Industriegebiet Mermbach Dahlienstraße 42477 Radevormwald

P.O. Box 12 20 42461 Radevormwald

Germany

Phone +49 (0)21 95 - 602-0 Fax +49 (0)21 95 - 602-191

www.gira.de info@gira.de

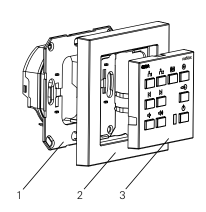


Figure 1

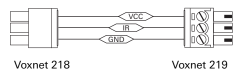


Figure 2

Revox Voxnet 218 operating unit



Safety notes



Electrical devices may only be connected and installed by qualified electricians.

Failure to observe the instructions can result in damage to the device, fire, or other dangers.

These instructions are part of the product and must remain with the end customer.

Device design (Figure 1)

- 1 Support ring
- 2 Frame
- 3 Revox Voxnet 218 operating unit

Function

Proper use

- Control of Revox Multiroom/Multiuser system Voxnet.
- For indoor installation in device box as per DIN 49073.

Product features

- Individual programming of buttons using the Voxnet system.
- Infrared receiver for Revox remote control.

Mounting and electrical connection

The operating unit is only intended for connection to the Revox system Voxnet.

Connection is made using a screwable plug connector (3-pole, see Figure 2). Concerning connection cables, Revox recommends using a two-lead, shielded cable (microphone connection), where the shielding acts as the earth

- 1 Screw the support ring (1) to the flush- or surface-mounted box.
- 2 Connect the connection cable to the screwable plug connector.
- 3 Set the DIL switches on the back of the operating unit (see Table 1).
- 4 Insert the plug connector.
- 5 Insert the operating unit (3) together with the frame (2).

DIL switches

The DIL switches on the back of the Voxnet 218 operating unit are used to configure basic settings.

Table 1:DIL switches

	DIL	Func- tion	Description	Factory setting
	1	IR eye On/Off	Internal infrared receiver	On
	2	LED	Switch LED on/ off	On
ſ	3	RC5	RC5 address	Off [0]
	4	Code Pages	combinations 00: Code Page 1 10: Code Page 2 01: Code Page 3 11: Code Page 4	Off [0]

Commissioning

To commission the operating unit, it must be connected to the Multiroom amplifier Voxnet 219. Information and support related to commissioning and operation can be found in the Revox instructions. For further questions, please contact your Revox specialist trader or Revox GmbH, 78048 VS-Villingen (www.revox.de, support@revox.de, Phone: +49(0)7721-8704-0).

Filone. +43(0)//21-8/04-0)

Technical data

Current consumption: 17 mA

Connection: Screwable plug

connector

3 x 0.15 to 1 mm² max. 100 m to the

Cable length: max. 100 m to the Revox Multiroom

amplifier Voxnet

219

Cable ≥ 0.5 mm² max. 2 operating

Parallel operation: max. 2 operation

units can be switched in parallel

Temperature range: -5 °C to +45 °C

Protection type: IP 20

Warranty

The warranty is provided in accordance with statutory requirements via the specialist trade

Please submit or send faulty devices postage paid together with an error description to your responsible salesperson (specialist trade/installation company/specialist electrical trade). They will forward the devices to the Gira Service Center.

