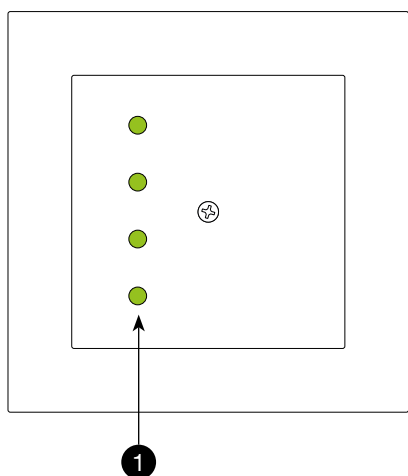


# GM-7421

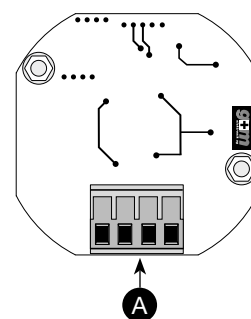
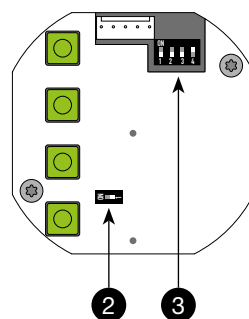
## Remote control of switching functions for modules with RC16 bus

GM-7421



GM-7421

Front view without cover



### Front view (FRS)

- 1 Buttons (bit 1–4)
- 2 DIP switch terminating impedance (set at last module of RC16 bus)
- 3 DIP switch for unique device address

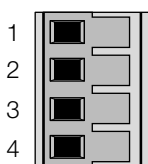
### Rear view (RWS)

- A Pluggable screw-type terminal for RC16 bus

### Technical specifications

#### Con. diagram for connector block (A)

- 1 Power supply 10–30 VDC
- 2 Power supply ground
- 3 Data line RC16 A
- 4 Data line RC16 B



### Data

Power supply	10–30 VDC
Current consumption (17 V)	12 mA
Max. N° of bus sharing units	16
Weight	0.075 kg
Operating temperature	-5 °C to 40 °C
Dimension	Fits in flush-mounting box (Ø 65 mm)

#### Versions:

GM-7421-ED-60	Front Edizio Gr. I, black
GM-7421-ED-61	Front Edizio Gr. I, white
GM-7421-GIRA-55	Front GIRA, white
GM-7421-ARC	For integr. in ARC housing