Geberit WC flush control with electronic flush actuation, mains operation, dual flush, for external pushbutton



Example image

Application purposes

- For manual remote flush actuation of Sigma concealed cisterns 12 cm using pull-down rails with potential-free push-button with closing function
- · For releasing a single or dual flush
- For solid and drywall construction
- · Suitable for less-abled installation
- For Sigma concealed cisterns 12 cm

Characteristics

- · Flush actuation connected by wire
- · Flush actuation via pull-down rail, connected by wire
- Push-buttons can be connected in parallel
- Single or dual flush can be triggered via flush plate
- Can be combined with Sigma01 to Sigma70 actuator plates or Geberit cover plates
- Power supply via external power supply unit
- Transformation of mains voltage to extra-low voltage, 12 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- With push-fit connection with cross-polarity protection
- Interval flush preset
- · Adjustable interval flush

- Device settings and operation with mobile device via integrated Bluetooth® interface
- Compatible with Geberit Control App
- · Wired networkable with Geberit gateway via GEBUS converter
- Wirelessly connectable with Geberit Gateway via Bluetooth®
- Compatible with Geberit Connect
- · Low-noise lifting mechanism
- · Electrical lifting device, self-calibrating

Technical data

Protection degree	IP45
Nominal voltage	85-240 V AC
Mains frequency	50-60 Hz
Operating voltage	12 V DC
Power consumption	≤ 4 W
Power consumption standby	0.15 W
Interval flush, adjustment range	1-168 h
Interval flush, factory setting	24 h
Interval flush time, adjustment range	1–200 s
Interval flush time, factory setting	5 s

Scope of delivery

- Support block with servomotor and lifting device, premounted
- · Electrical control

· Connection cable, length 2 m, prefabricated

To order additionally

- · Actuator plate or cover plate
- Push-button

- Geberit Power & Connect box
- Geberit power supply unit for Power & Connect box

Art. no. Material designation

115.862.00.6