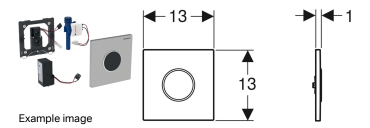
# Geberit urinal flush control with electronic flush actuation, mains operation, cover plate type 10



### **Application purposes**

- · For automatic flush actuation of urinals
- For Geberit frames for urinal with front actuation
- For installation in installation sets for Geberit urinal flush controls (from year of manufacture 2009)

### Characteristics

- · Cover plate with securing bar
- · Reliable IR distance detection
- · Self-adjusting IR sensor
- Infrared user detection with background fade-out
- · Water-saving hybrid mode can be set
- Flush time can be set
- Flush time can be set manually
- Adjustable interval flush
- Dynamic flushing time adjustment
- · Preflush can be set
- · Can be switched to operation with covered urinal
- · Power supply via mains connection
- Ready for operation upon connection to mains
- Power supply unit with LED display
- · Power failure control unit
- Valve-closing function when power fails
- · One-time flush after activation of the power supply
- Functions can be set and queried with the Geberit Service Handy
- Flush actuation can be deactivated via Geberit Clean Handy
- Flush volume can be reduced to 0.5 I per flush with regulating screw of installation set

#### **Technical data**

| Protection degree                              | IP45         |
|--|--------------|
| Nominal voltage                                | 110-240 V AC |
| Mains frequency                                | 50-60 Hz     |
| Operating voltage                              | 4.5 V DC     |
| Power consumption                              | < 0.5 W      |
| Flow pressure                                  | 1-8 bar      |
| Maximum test pressure, water                   | 16 bar       |
| Maximum test pressure, air / inert gas         | 3 bar        |
| Relative humidity                              | < 100 %      |
| Maximum operating temperature, water           | 30 °C        |
| Flow rate at 1 bar without flow limiter        | 0.3 l/s      |
| Flow rate at 1 bar with flow limiter           | 0.18 l/s     |
| Calculated flow rate                           | 0.22 l/s     |
| Minimum flow pressure for calculated flow rate | 1 bar        |
| Interval flush, adjustment range               | 1-168 h      |
| Interval flush, factory setting                | 24 h         |
| Interval flush time, adjustment range          | 3-180 s      |
| Interval flush time, factory setting           | 5 s          |
| Detection time, adjustment range               | 3-15 s       |
| Detection time, factory setting                | 7 s          |
| Flush time, adjustment range                   | 1-15 s       |
| Flush time, factory setting                    | 7 s          |

## Scope of delivery

- Cover plate type 10 with IR window
- Infrared control, premounted on mounting frame
- · Solenoid valve

- · Power supply unit
- Fastening material

| Art. no.     | Colour / surface  | Material designation |
|--------------|---|----------------------|
| 116.025.KH.1 | Plate: gloss chrome-plated<br>Design ring: matt chrome-plated | Die-cast zinc        |
| 116.025.KJ.1 | Plate: white<br>Design ring: gloss chrome-plated              | Die-cast zinc        |
| 116.025.KK.1 | Plate: white<br>Design ring: gold-plated                      | Die-cast zinc        |
| 116.025.KL.1 | Plate: white<br>Design ring: matt chrome-plated               | Die-cast zinc        |
| 116.025.KM.1 | Plate: black<br>Design ring: gloss chrome-plated              | Die-cast zinc        |



| Art. no.     | Colour / surface  | Material designation |
|--------------|---|----------------------|
| 116.025.KN.1 | Plate: matt chrome-plated<br>Design ring: gloss chrome-plated | Die-cast zinc        |
| 116.025.SN.1 | Plate: brushed<br>Design ring: polished                       | Stainless steel      |

## Accessories

- Geberit Service Handy
- Geberit Clean Handy



Can be operated with used water (rainwater) provided it is passed through a filter system first