

Push button series WTL **Touchless**

- Contactless release
- Additional push release
- Braille writing
- Taktile symbols
- Front foil freely designed
- 40mm operating push area
- Window segment: LED green/red
- CE

Description:

The WTL button series is used to trigger a switching function with a finger pressure or a non-contact gesture with the hand (e.g. "waving movement") directly in front of the button surface.

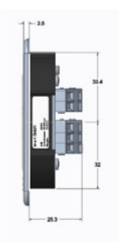
Examples of use are e.g., in the public area for triggering:

- Elevator call
- Opening / closing / locking a door

The additional function, for which a patent is pending, can also be integrated into buttons from other manufacturers.

Technical Data:

- Switching element: 24V DC / 100mA
- LEDs: typ. 24V DC / 20mA
- Optical release distance: approx 100mm
- Mechanical actuation force: approx: 3.5N
- Service life of probe element: typ. 1 million cycles
- Connection terminals: Spring clamp terminal WAGO 236



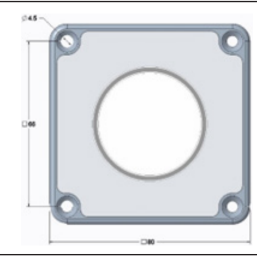
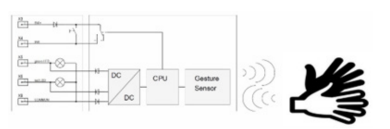


Diagram:



Sascha Otto