

## Tubular handles with electrical switching function

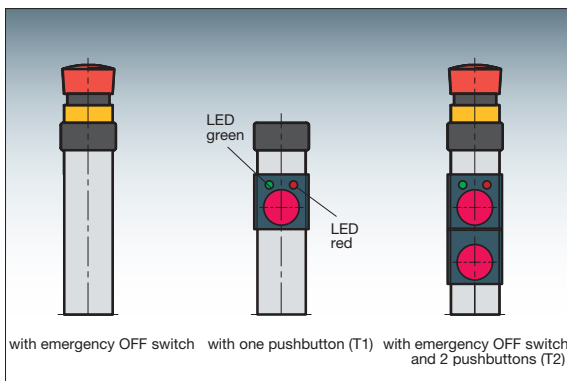


Tubular handles GN332 (angled shanks)  
Tubular handles GN331 (straight shanks)

### News from elesa+Ganter

GN 331 / GN 332 tubular handles with electrical switching function are designed for unlocking safety tumblers in sliding or rotating guard doors.

All switches, pushbuttons and LEDs, normally installed in external operating panels, are here integrated in a robust and attractively shaped tubular handle. While unlocking the tumbler with the thumb pushing the release button, the same hand can be used to open the guard door. To account for different applications, there are design versions with emergency OFF switch and two freely assignable pushbuttons which may be used as START or RESET button, for instance.



Variants for different applications

The design version with one pushbutton (T1) involves a changeover contact element. Both the LEDs are integrated in the breaker enclosure, with the option of displaying various operating states via these LEDs and allowing the user to monitor or operate the machine directly at the door or gate, for instance.

The second pushbutton is freely assignable as make contact element in the design version with two pushbuttons (T2). The tubular handles are made of aluminium and are either textured mat black (plastic coated) or anodised in natural colour. The handle stubs are zinc die-cast and textured mat black (plastic coated). A set with caps in the colours red, green and blue is supplied for every pushbutton. Couplings for plug connectors (GN 331.1) with the appropriate cables are available for tubular handles with electrical switching function.

Find out more in the Internet at [www.ganter-griff.com](http://www.ganter-griff.com)

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