

## Technopolymer bridge handles with electrical switch





EBR-SWB and EWB-SWM handles with back and side cable

Elesa+Ganter bridge handles with electrical switch enable remote electrical operation of safety interlocking and multiple latching system while one-handedly opening the related door or safety panel.

New EBR-SWB handle is made up of a bistable normally open contact (NO). The switch takes place by pressing the purple button, which remains switched until pressed again. Found in the Ergostyle® line, this handle is used when it is required to have a button held for a prolonged period of time.

**EBR-SWM** handle with monostable electrical switch is made up of a normally open contact (NO) and a normally closed contact (NC). The switch takes place by keeping pressed the blue button (monostable contact). This handle is particularly used on machine doors or protections.

Through external logic, the LEDs (green and red) can be configured to indicate the specific status of the button (e.g. button in neutral position, green LED on, button switched on, red LED off).

Both handles with electrical switch ensure an **IP 65 protection** class, according to EN 60529.

## Standard executions available for these handles:

- with back, right or left side output zinc-plated steel connector with 8 poles;
- with back, right or left side output 8 poles cable, length 2.5 or 5 metres.

Product technical data sheets, along with drawings and tables with codes and dimensions are available on our website **elesaganter.com**.

## Contact

Fabio Invernizzi | +39 039 28 11 1 | fabio.invernizzi@elesa.com

## Elesa S.p.A.

Via Pompei, 29 20900 Monza (MI) | Italy +39 039 28 11 1 | info@elesa.com | elesa.com

