Eikon TACTIL

21667...

BS 5-module electronic cover plate (2+blank+2).

FEATURES.

• Installable on mounting frame art. 20609 on BS standard boxes with height 47 mm.

INSTALLABLE DEVICES.

- Art. 21119: Electronic control with N/O relay output 6 A 230 V~, can be activated locally or from different points with remote controls or N/O push buttons, programmable monostable or bistable operation, visible in darkness, power supply 230 V~ 50-60 Hz, to be completed with Eikon Tactil cover plate and label.
- Art. 21122: Electronic remote control, 2 buttons for remote management of a single electronic control or for central control of multiple commands, to be completed with Eikon Tactil cover plate and label.
- Art. 21134: Dimmer 230 V~ 50 Hz for incandescent lamps 40-500 W, electronic transformers 40-300 VA, CFL lamps 10-200 W, LED lamps 3-200 W, for LED electronic power supplies, on/ off control and local or multi-point dimmering with remote controls or N/O buttons, MASTER function for 20137, minimum dimmering, to be completed with Eikon Tactil cover plate and label.
- Art. 21174: Electronic control for roller shutter with slat orientation and relay outputs for motor cosφ 0.6 2 A 230 V~, can be activated locally or from different points with electronic remote controls, to be completed with Eikon Tactil cover plate and label.
- Art. 21520: Home automation control device, 4 programmable buttons for managing two functional units for single loads or scenarios, to be completed with a label and Eikon Tactil cover plate - 2 modules.
- Art. 21840: Glass touch control device, 4 independently programmable buttons for managing single loads or scenarios, KNX standard, to be completed with a label and glass touch cover plate - 2 modules.

WARNINGS.

- Before installing the cover plate, close the central module of the mounting frame 20609 with the blank module 21041 so as to avoid contact with live parts (see Fig. INSTALLATION).
- If a hand comes near on one side the cover plate could switch on partially; therefore, put your hand in front of the device.





