

Product sheet



LIVING NOW BTICINO

Living Now - 1P 2 ways, 10AX, illuminable, 1 module REF. BT-K4003 | EAN. 8005543610220

> Visit e-catalogue

Product charateristics

- The mechanism is Full touch enhancing the ergonomics of the command: it can be operated by pressing the control at any point on its surface (above, below and in the middle)
- Full touch also means perfect flatness of the control point regardless of the load status
- Screw and plate terminals
- Easy installation and removal of the mechanism on the support frame thanks to the new generation of plastic hooking system
- 10 AX, 250 Va.c. 1P Can be fitted with signaling LED

Recommendation / Restriction

For internal use only.

The product's benefits

Installation

 Further improvement of the installation and removal in the support frame thanks to the new generation of plastic hooks. The reduced depth of this device simplifies wall installation in case of shallow or full of cables boxes.

Usage

 It can be used as a simple switch able to manage all light loads(LED included). Ergonomics is enhanced thanks to the new Full touch concept: the control can be operated by pressing at any point on its surface.

Avantages

- The interaction is immediate and thanks to the "full touch" controls, the ergonomics of the button are completely new. In fac it cant be operated in a precise way in any part thereof, at the center, top, or bottom. Once pressed, the key returns to position, remaining always perfectly aligned.
- The strength of design lies in the essentiality of the form obtained from the search for an absolute flatness between the elements of the switch.
- You can replace the device cover at any time by changing its color or restoring any damage to the surface without changing the entire device

Documentation



■ IDP001500_03-EN.pdf | PDF (0.18Mo)

CAD & Design specs / BIM

BIM-BTICINO-LIVING-NOW-2024-ANGLAIS.rvt | RVT (151.39Mo)

ex223001_0766.pdf | PDF (0.08Mo)

Agreements & Certificates

- LGRP-00884-V01.01-EN.pdf | PDF (1.09Mo)
- AENOR-030/002588 | (0.28Mo)