

Naziv PDF datoteke



LIVING NOW BTICINO

Living Now - control cover, with "BELL" backlighting symbology, 2 modules, sand

REF. BT-KM01D | EAN KODA. 8005543612194

> [The product details page](#)

Značilnosti izdelka:

- Sand technopolymer cover with satin finish and silky feel.
- The cover is equipped with a self - centering system (self - centering System) that allows the plate to be attached while maintaining a perfect flatness of the switch
- Opal lens for the location light output (if mounted on the control)
- 1 module, technopolymer, satin white
- Delivered with dedicated packaging to maintain the aesthetic characteristics unaltered

Priporočila / omejitve

- Complete the commands of electromechanical, electronic and MH type. It is mounted on the cover plate at the end of the construction site to maintain the work in a workmanlike manner. For internal use.

Prednosti montaže:

- Installation in a workmanlike manner, without scratches or dirt on the building site, thanks to the separation of installation times between the technical part and the aesthetic part. Installation perfectly aligned with the plate thanks to the self centering system

Prednosti uporabe:

- Planar Aesthetic and increased ergonomics thanks to the new Full touch concept: the control can be operated by pressing at any point on its surface

Edinstvene značilnosti:

- The cover is equipped with a self-centering system that allows the plate to be attached while maintaining a perfect flatness 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
- Easy to clean surface thanks to the planar geometry of the switch and to the surface treatment of the plastics used

Dokumentacija

Tehnična dokumentacija



IDP000277_03-EN.pdf | PDF (1.32Mo)

CAD & specifikacije načrtov / BIM

BIM-BTICINO-LIVING-NOW-2025-ENGLISH.rvt | RVT (152.05Mo)

Katalog & drugo



ex223001_0767.pdf | PDF (0.1Mo)

Pogodbe in certifikati



AENOR-030/002589 | (0.29Mo)