



363916

bticino

One-family hands-free kit with : connected MX / Classe300X hands-free video internal unit with teleloop and LINEA 3000 pushbutton panel in black finish. Connected 2-wires / Wi-Fi hands-free video internal unit with integrated Amazon Alexa voice assistant, 5 " vertical LCD touch screen display, video door entry answering machine and teleloop function for use by hearing aids equipped with selector (T). It is equipped with a physical key for opening the lock and capacitive keys for controlling the main video door entry functions: hands-free communication, activation of the external unit / camera cycling and favorite key (configurable to activate the quick actions that the user uses most frequently - eg . additional locks, staircase light control, intercom). There are signaling LEDs for : connection status to the Wi-Fi network, info / notifications and call exclusion. It is possible to interact with the integrated Alexa voice assistant via dedicated capacitive keys or with the voice to activate video door entry functions, smart home functions, routines, reminders etc. Through the touch display it is possible to access the notification list, the favorite video door entry, security and smart home commands (if present). Possibility of voice communication with porter switchboard - if present in the system - upon specific call. The device must be configured through physical insertion of the configurators or from the menu, taking advantage of a greater possibility of customizing the functions and associated texts. Thanks to the Wi-Fi connection it is possible to associate the video internal unit with the Home + Security App (available for Android and iOS). The App allows you to use the main functions of the video door entry unit (call reception, lock opening, display of the event timeline and activation of the external unit / camera cycling. Through the Home + Security App it is also possible to manage the products of the Netatmo Security offer (outdoor and indoor cameras, door and window sensors, indoor siren, smoke detector, doorbell with video camera and smart lock). This allows you to quickly and easily create a Smart security system. The device also allows you to create and manage smart home solutions both BUS SCS and Zigbee technology, without adding dedicated gateways. Wall installation with bracket included. Possibility of Wi-Fi connection or via RJ45 ethernet cable using the dedicated accessory BT-344844. LINEA 3000 pushbutton panel with front panel in black finish zamak, wide-angle color camera, proximity reader and a kit of colored badges and two clear discs for lock opening. Configurable for single-family and two-family installations. It can manage up to a maximum of 20 badges (125 KHz) for opening an electric lock (including the one for managing the system). Name tag illuminated by white LED. Can be wall or flush mounted with the specific accessories: (350020) flush mounting box and (343063) flush mounting accessory - to be purchased separately. Can be equipped with rain roof (343053) - to be purchased separately. The push button panel has an IP54 degree of protection - IK10 degree of robustness.

Technical features

Brand	BTicino
-------	---------

Calls	2
-------	---

Series	Professional kits
--------	-------------------

Technical documentation

? Conformity declaration

We, BTicino S.p.A Viale Borri 231 21100 Varese (Italy), declare that all items listed in BTicino catalogues, have been manufactured in compliance with the principal elements of safety objectives of European Directive said LVD: 2014/35/EU: 26 February 2014 and, where requested, also in compliance with essential protection requirements of electromagnetic compatibility according to European Directive 2014/30/EU: 26 February 2014, and/or where requested also in compliance with 1995/5/CE: 9 March 1999 "R&TTE" or where requested also in compliance with 2014/53/EU: 16 April 2014 "RED". BTicino S.p.A. products are in compliance with the standard published by the International Electrotechnical Commission (IEC). The compliance can be proved by Certificates issued by organizations recognized by IEC according to the CB-scheme. Our items comply with relevant European Product- Standards and show, whether provided, CE marking, they have been constructed in accordance with good engineering practice in safety matters in force in the Community, they do not endanger the safety of persons, domestic animals or property when properly installed and maintained and used in applications for which they were made.