SMART HANDLE

OUTDOOR **KEYBOARD**

ME G cod. 6800-101010 N cod. 6800-101011



TΝ cod. 6800-101020





	0	
	٦Ū	

Good-looking, extremely safe and remotely controllable. It is the new smart handle which can be mounted on internal doors and it is suitable for self-check in facilities. Built with use-resistant materials and, therefore, long-lasting, EASYO-PEN is a design product, perfect to get balanced with any décor style, easily mountable also on already existing doors. For operating, the handle needs 4pcs AA batteries.

It has a strengthened mechanics compared to other similar products for private residences and it is specifically studied for professional installations in accommodation facilities, where the mechanical stress is higher.

Moreover, there is the possibility to manage it from far away on any device, thanks to the control and access App, designed for both iOS and Android devices. Available also in total black

In combination with the indoor handles, this wall keyboard makes an entire facility completely self-check-in because it allows to control all the openings located before the rooms: gates, residents front door, garages, etc. It can also be applied in extra hotel contexts, such as work places, sports buildings, churches and all the locations where an access control is needed. Suitable to any type of opening, a simple or an armoured door, a shutter, a barrier, a gate, etc. The device is set up for wall installation and, through the output contact, it drives the electric strike or the electric lock which opens the opening. Designed and produced to resist to any weather and to be installed in any place: being equipped with backlit keyboard, it is simple to locate even at night or in little lit places. It has the same functions and opening ways as the smart handle. It has got: output for door opening, output for ring bell, input for door opening internal button and input for door status (opened or closed). It can be mounted in a vertical box 503.

TECHNICAL SPECIFICATIONS

Material Available colours Communication Operating system compatibility Battery duration Opening ways Unlock time Operating temperature Operating humidity IP protection degree Wi-fi gateway Packaging Dimensions Door thickness (mm) Max. number of cards Max. number of pin codes

zinc stainless steel and ABS allow grey, black bluetooth 4.0 BLE iOS 7.0 or higher - Android 4.4 or higher 10.000 openings RFID cards, numerical pin code, APP, mechanical key 1 ÷ 1.5 seconds -20°C ÷ +40°C 10% ~ 95% IP62 available cardboard, expanded polyethylene 230x75x80 mm min. 38 – max. 55 150 150

TECHNICAL SPECIFICATIONS

aluminium glass grey bluetooth 4.1 Operating system compatibility iOS 7.0 or higher - Android 4.3 or higher 12Vdc 15mA 1A RFID cards, numerical pin code, APP, mechanical key 1 ÷ 1,5 seconds Operating temperature -20°C ÷ +40°C 10% ~ 95% IP66 available cardboard, expanded polyethylene 125x15,5x79mm 2000 Max. number of pin codes 2000

Material

Colour

Communication

Power supply

Stand-by power

Operating power

Operating humidity

IP protection degree

Max. number of cards

Wi-fi gateway

Packaging

Dimensions

Opening ways

Unlock time