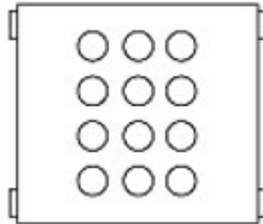


Ref. 9642 CITYLINE/MARINE MDS/VDS/BUS2 DIGITAL KEYPAD



DESCRIPTION

Keypad module of spare parts for inclusion in CityLine door entry panels and VDS, BUS2, DUOX and/or MDS Digital System.

The digital keypad module lets you make house calls by entering the corresponding code assigned to the home.

With built-in access control functions by keypad codes (pre-programmed), activating the door release when a given code is keyed in.

Each system can manage a number of door opening codes.

CityLine is the "continuous profile" outdoor panel line for buildings.

This new panel model is more robust, more luxurious and higher design and functional quality. The new design, in its video entry version, includes audio and video functions in the same module.

Injected zamak chrome finish Call buttons, in line with the curved panel profile. Sealed for outdoors.

Marine is the anti-vandal panel line manufactured in 2.5 mm thick stainless steel. Straight lines that highlight the quality of the steel. State of the art technology and resistance to even the most corrosive, humid and dangerous atmospheres.

TECHNICAL SPECIFICATIONS

- Aluminium Keypad. The keypad buttons are injected chrome zamak. Inside they are developed in polycarbonate that provides the transparency to view the lit digits. The call buttons are watertight for outdoors.
- Module Dimensions (W): 105,2x95 mm (width-height).
- Each technology can manage a number of door opening codes.
 - BUS2/VDS/MDS/DUOX Digital Keypad module:
BUS2/VDS/DUOX: 350 codes.
MDS: 1020 codes.

- MDS, VDS, BUS2 and/or DUOX Digital Systems:
 - MDS Digital Panel: 4+N amplifier module + MDS Digital Display module + BUS2/VDS/MDS/DUOX Digital Keypad module
 - VDS Digital Panel: VDS amplifier module + VDS/BUS2/DUOX Digital Display module + BUS2/VDS/MDS/DUOX Digital Keypad module.
 - BUS2 Digital Panel: BUS2 amplifier module + VDS/BUS2/DUOX Digital Display module + BUS2/VDS/MDS/DUOX Digital Keypad module.
 - DUOX Digital Panel: DUOX amplifier module + VDS/BUS2/DUOX Digital Display module + BUS2/VDS/MDS/DUOX Digital Keypad module.