



Sturdy: tamper-proof casing in welded metal with IP54 protection

Optimised visibility: integrated lighting for improved identification in the dark and at night-time

12-key digital selector with Nice BlueBUS connection technology.

Exclusive functions:

- 2 keys to activate two different commands selected from 6 available (for example step-step, close, open), depending on which control unit is connected;
- 255 combinations for storage on BM1000 memory;
- 2 programming modes: Easy or Professional;
- up to 4 MOTB and MOMB control devices connectable via BlueBUS, also in combined configurations;
- possibility of programming the number of times a specific combination can be used;
- possibility of enabling an automation block/unblock function.

Simple installation: easy and rapid connection with just 2 wires, no polarity, to complete the BlueBUS systems.

Safe: the combination is a number consisting in 1 to 9 figures, resulting in 99,999,999 possible combinations!

Two different visual indicators

- according to automation status:
- red: automation closed or in closing phase;
 - green: during opening or when the "automation block" function is active.

Easy programming: with MOU palmtop or O-Box interface, extremely simple management of any type of programming of the BM1000 memory in the vicinity of the system, or remotely, directly from the installer's office. MOU and O-Box interface with the PC, enabling efficient archiving of all installations.

Code	Description	Pc/Pack
MOTB	12-key digital selector, in aluminium, with Nice BlueBUS technology	1

Technical specifications

	Power supply	Absorption	Protection rating (IP)	Dimensions (mm)
MOTB	via BlueBUS	1.5 BlueBUS unit	54	70x30x80 h