



Proximity reader for transponder cards and badge and Flor-m bimodal transmitters, with Nice BlueBUS connection technology.

Exclusive functions:

- 255 card/badge capacity;
- 2 programming modes: Easy or Professional;
- reading distance 4-8 cm;
- enables the entry of which type of cards/badge are enabled on the system: both, MOCARD only or MOCARDP only;
- possibility of programming the number of times a specific card/badge can be used;
- possibility of enabling an automation block unblock function;
- up to 4 MOTB and MOMB control devices connectable via BlueBUS, also in combined configurations;
- 2 modes (static and dynamic) to activate two different controls selected from 6 available (for example step-step, close, open) according to the control unit connected.

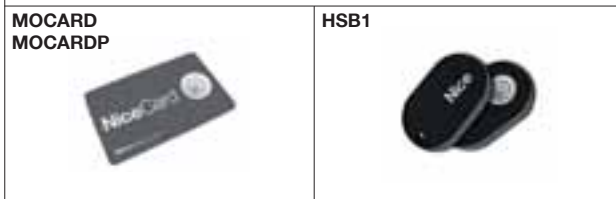
Simple installation: easy and rapid connection with just 2 wires, no polarity, to complete the BlueBUS systems.

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.

New transponder badge.

A practical badge that can be attached to a key-ring for availability at all times.



Code	Description	Pc/Pack
MOMB	Proximity reader for transponder cards, with Nice BlueBUS technology	1
MOCARD	Transponder card	10
MOCARDP	Transponder card programmable via MOU palm-top, with sequential code for multiple insertion	10
HSB1	Transponder badge reprogrammable via MOU palmtop, with sequential encoding, for multiple entries	10

Technical specifications

	Power supply	Absorption	Detection range (cm)	Protection rating (IP)	Dimensions (mm)
MOMB	via BlueBUS	2 BlueBUS unit	from 4 to 8	55	69x26x78 h