

ERA TRANSPONDER READER

NEW

Transponder proximity reader for cards and badges, bimodal transmitters Flor-m, also with Nice BlueBUS technology.

Easy programming:

- 2 programming modes: Easy or Professional;
- allows you to determine which cards/badges are enabled on the system;
- possibility of programming the number of uses available to a specific card or badge;
- 255 storable cards/badges expandable, on ETP, up to 510 cards/badges with a second additional memory BM1000.
- 2 modes (static and dynamic) to activate two different commands (ETP version).



With a 0-Box interface you can manage easily any kind of programming of the BM1000 memory, in proximity of the system or also at a distance, directly from the office of the installer. 0-Box is interfaced with the PC, thus allowing an orderly storing of all installations.

Nice BlueBUS technology:

available with BlueBUS system which allows an easy connection to the control unit of all devices with only two wires, by simply connecting them in parallel and other exclusive functions:

- 2 modes (static and dynamic) for the activation of two different commands chosen among 6 available ones (for example, step operation, close, open), depending on the control unit to which they are connected to;
- possibility of inserting an automation block/unblock function;
- up to 4 control devices EDSB/EDSIB and ETPB which can be connected via BlueBUS, also with a mixed configuration;

Transponder badge HSB1

Practical in use, can be added to the key chain so as to be always available.

PROXIMITY READER

CODE	DESCRIPTION	PCS./PACK.
ETP	PROXIMITY READER FOR TRANSPONDER CARDS MOCARD AND MOCARDP TO BE COMBINED WITH THE MORX DECODER	1
MORX	DECODER FOR 1 ETP OR UP TO 4 EDS/EDSI CONNECTED IN PARALLEL, WITH 1 BM1000 MEMORY FOR 255 COMBINATIONS	1
BM1000	ADDITIONAL MEMORY FOR ADDITIONAL 255 COMBINATIONS	5

PROXIMITY READER WITH NICE BLUEBUS TECHNOLOGY

CODE	DESCRIPTION	PCS./PACK.
ETPB	PROXIMITY READER FOR TRANSPONDER CARDS WITH NICE BLUEBUS TECHNOLOGY	1

ACCESSORIES

CODE	DESCRIPTION	PCS./PACK.
MOCARD	TRANSPONDER CARD PROGRAMMABLE VIA OBOX	10
MOCARDP	TRANSPONDER CARD PROGRAMMABLE VIA OBOX, WITH SEQUENTIAL CODING FOR MULTIPLE ENTRY	10
HSB1	TRANSPONDER BADGE NEWLY PROGRAMMABLE VIA OBOX, WITH SEQUENTIAL CODING FOR MULTIPLE ENTRY	10

TECHNICAL SPECIFICATION

Description		Acquisition distance (cm)	Protection class (IP)	Dimensions (mm)	Weight (g)
ETP	MOCARD, MOCARDP and HSB1 reader	3 - 6	54	70x26x70 h	265

Storage capacity	Range relè	Power supply	Maximum absorption	Protection class (IP)	Operating temperature (°C Min/Max)	Dimensions (mm)	Weight (g)
MORX 2 BM1000 for max. 510 MOCARD and MOCARDP or combination	max. 500 mA and 48 Vac/Vdc	10÷35 Vdc 12÷28 Vac	24 Vdc=70 mA 24 Vac=200 mA 12 Vdc=150 mA 12 Vac=300 mA (with 1 MOM or 4 MOT)	30	-20 - +55	98x42x25 h	65



MORX

TECHNICAL SPECIFICATIONS WITH NICE BLUEBUS TECHNOLOGY

Power supply	Absorption	Acquisition distance (cm)	Protection class (IP)	Dimensions (mm)	Weight (g)
ETPB	via BlueBUS	2 BlueBUS units	up to 4	54	70x26x70 h 270