INT-IT-2

ARM/DISARM PROXIMITY READER

The INT–IT–2 module is a proximity card / tag reader, used to control partitions in the alarm systems based on the control panels of **INTEGRA** and **VERSA** series. Using this module enables the assigned zones to be armed / disarmed without having to remember and enter the code: arming control is achieved by bringing the passive transponder (e.g. proximity card) close to the module. This operation is confirmed visually (by LEDs) as well as acoustically.

The reader supports the UNIQUE, EM4001, EM4002, EM4003, EM4102 transponders standards. It is compatible with the BTicino (Magic Int Living, Living Light) and Gewiss (PLAYBUS, SYS) system enclosures.

- arm/disarm function by proximity cards
- selection of operated partitions
- 3 arming modes
- status display based on 3 LEDs
- buzzer acknowledgment
- compatible with BTicino (Magic, Living Int, Living Light) and Gewiss (PlayBus, SYS) systems
- supported also by the VERSA alarm control panels

TECHNICAL DATA

Operating frequency	125 kHz
Keypads with addititonal zones	29
Supply voltage	12 V DC
Board dimensions	22 x 47 x 50 mm
Operating temperature range	-10+55 °C
Max. current consumption	80 mA
Maximum humidity	93±3%
Environmental class according to EN50130-5	
Supported card standards	UNIQUE, EM4001, EM4002, EM4003, EM4102

CE 🕱

The actual appearance of the products may differ from the presented images. Product descriptions are provided in the web service for information purposes only.