

Tel.Adm.: +40 359 170 046; +40 774 424 366

Tel.Tech.:+40 774 424 364;

web: www.intelltech.eu e-mail: contact@intelltech.eu;



Hotel and Wellness



THE SYSTEM DEVICES

IDENTIFICATION TAGS

The Hotel Access employs writable proximity tags for identification of guests and staff. The tag issuer will be responsible to invest identification tags with access rights. An access right is used to limit access in time or space or may be designed to confine one's access to a certain set of services.



Lyra TAG-OPERATED HOTEL LOCKS

A LYRA tag-operated hotel lock is a standbattery-powered appliance demanding design, allowing easy installation without need for cabling.

Main characteristics of the tag-operated hotel lock

- A low-consumption proximity tag read-and-write unit installed on the external side of each door.
- An engine-driven mechanism to permit or forbid activation of the door-handle.
- Availablen with cylinder or without cylinder.
- ✓ The internal door-handle to open the lock direct any time.
- Internal bolt.
- ✓ Three 1.5V batteries to power lock control, permitting about 40000 openings due to low consumption.
- ✓ Locath in an their systemine of rexpure or times for your contract or a low battery.
- Storage space for the last 255 events in the lock.
- Conventional mortise locks for hotel use.

Appearance of the tag-operated hotel lock With their elegant appearance, ample choice of colours, and finely shaped door-handles, LYRA tagoperated hotel locks can satisfy the demands of hotels of the highest standards. A choice of five colours is available to fit in the best with any interior design.

Both **VENIA** door-handles with their daintily curved shape and **NOVA** door-handles with their unique style are capable of endowing the respective locks with an extraordinary appearance. The outside components of each lock allow installation either horizontally or vertically to preference.

ON-LINE CHECKPOINTS

Controlling different kinds of electronically controllable electromechanical access blocking devices, on-line checkpoints, ready for integration into the system, are used to implement selective access control of persons and cars. The range of electronically controllable electromechanical access blocking devices available includes electric-strike operated doors, turnstiles, and swing doors for personal use, and barriers for the surveillance of parking areas.



web: www.intelltech.eu

Balogh István no.25

Tel.Adm.: +40 359 170 046; +40 774 424 366

Tel.Tech.: +40 774 424 364:

contact@intelltech.eu; e-mail: