



KABA[®]

Door manager LEGIC[®] Kaba exos[®] DML2

The door manager controls and monitors one to two access points such as doors, turnstiles, elevators and datapoints individually, reliably and at low costs. Installation costs are low due to simple cabling and plug-and-play functionality. The door manager is also an RFID multi-talent, as it supports LEGIC and other industrial standards.

High-safety on a uniform platform

Demand-oriented access point management

With the door manager a comprehensive range of door constellations and components can be controlled with ease. These include motor locks, turnstiles, automatic doors and elevators and even complex interlocking doors. The wide range of possible applications is enhanced with a number of monitoring functions.

Ensure security

The security of access point management is safeguarded at all times. The door manager is installed at a secure location, physically separate from the registration unit. The unit is also monitored for manipulation by tamper switches. Moreover, each interruption or short circuit of the inputs are realized and reported automatically. However, security is also guaranteed when communication with the access hub is interrupted. If this occurs the door manager assumes the system tasks. It identifies badge numbers, and in the case of higher security requirements additionally PIN codes or biometry data. All operations are logged and then signaled to

the system as soon as this is once more online. Access is therefore guaranteed and safeguarded at all times.

Safeguard investments

The use of the state-of-the-art RFID technologies underlines the innovative concept of the devices. With the industrial standards ISO 15693, ISO 14443A and LEGIC RF, LEGIC advant permits flexibility and security; furthermore, several badge structures can be processed with one door manager. This versatility and flexibility enables the parallel use of badges from different manufacturers, such as LEGIC®, Mifare® and HID® iCLASS®. This safeguards your investment even in the case of conversions and expansions.

Freely extensible

The door manager is open to a number of extension options. In addition to two registration units a number of special applications can also be connected. For example keypads (PIN code), biometry, wide-range solutions or intelligent large revolving doors. Furthermore the door manager supports special protocols. Everything is therefore already pre-

pared for subsequent installations. Extension modules are available for the implementation of additional functions. This is possible at any time and with minimum fuss.

Inexpensive installation

Wide functionality - low installation costs. Configuration and connection is local. Directly on the door manager. The door contacts do not require extensive cabling to the higher-level access hubs. This is particularly advantageous when retrofitting existing systems.

Kaba exos, the integrated solution for ,Total Access'



Kaba exos is a highly integrated overall solution for automated access control and time & attendance. A solution which is the central focus of the Kaba corporate strategy: ,Total Access'.

Kaba was founded in 1862. Today the company is one of the leading specialists for cross-company organization and security solutions.

Our wide range of products satisfies the highest requirements with regard to security, organization and user friendliness.

Kaba® and Kaba exos® are registered trademarks of Kaba AG. LEGIC® is a registered trademark of LEGIC Identsystems. Mifare® is a registered trademark of Royal Philips Electronics. HID® and iCLASS® are registered trademarks of HID Corporation.

Kaba AG, Systems Development
Hofwisenstrasse 24
8153 Rumläng, Switzerland
Telephone +41 44 818 93 11
Fax +41 44 818 93 93

www.kaba.com/access-management

SQS
Certified Management System
ISO 9001, Reg. Nr. 14572

KABA®