

Readers

A complete range for access control



Proximity readers

.Secured reader .Sensitive push button

Vandal-proof version available

Ultra resistant reader for harsh environments

Digital keypad reader

.Code reader

.Use with code only or with code + badge for double security

Stand and cylinder

.Wireless reader: no wiring at the door .Ease of installation: perfect for office doors

Biometrics

For high security use
Biometric fingerprint reader
Fingerprint may be saved to the badge
Only Mifare Classic

Hands-free

Badge reader, with reader distances of between 20 and 50 cm

Adjusted security levels

Bodet Software offers two security levels to encrypt information between the reader and the badge. Your solution is to be reliable and secure. Both technologies meet different needs.



125 kHz technology

- → Secured encryption (STID or HID)
- → Mono application



Mifare Desfire technology

- → Ultra secured encryption
- → Multi application: The badge serves for access control, for the coffee machine, for the canteen, and the like.









Card

.Credit card format

Personalisation with a printer





Key ring

.Plastic or leather

.Discreet and handy



Sticker

.Ideal to stick on existing badges





Remote control

.Vehicle use

.2 to 4 keys programmable

.A reader distance of up to 50m

.Use as a proximity badge on other readers (125 kHz HID)

Kelio concentrator

.Ethernet / RS232 / Modem connection

.Up to 25 Reader Interfaces and 8 4-inputs / 4-outputs modules or 8-inputs modules

- .12V/230V power supply
- .Capacity of 2,000 people
- .Stores up to 50,000 clockings

→ Off-line mode ensures full resilience in the event of a network failure



Reader Interface

Ethernet or RS 485 connection

.12V/24V or 230V power supply or Power Over Ethernet

.Management of 1 access point, or add up to 8 by adding 4-inputs / 4-outputs modules

.Management of 2 "dry contact" inputs and up to 18 by adding 8-inputs modules

.Complementary modules:



4-inputs / 4-outputs module 4 «dry contact» inputs and 4 relay outputs



8-inputs module 8 «dry contact» inputs



Protocol converter module for Wiegand / DataClock readers

Readers conform to standard:



Boulevard du Cormier CS 40211 49302 CHOLET Cedex France export@bodet-software.com

Phone: +33 (0) 2 41 71 44 82 Fax: +33 (0) 2 41 71 44 02

www.bodet-software.com

Partners:



