



Kelio Readers

A complete range of state of the art tools for access control

Kar

- RS 485 connection to a Reader Interface
- Integrated push button
- Types of readers: 125 kHz (STID / HID) proximity / magnetic
- Vandal-proof version available



Biometrics

- Ethernet or RS 485 connection to a concentrator
- Fingerprint biometric sensor
- Types of readers: 125 kHz (STID or HID) proximity / Mifare
- Fingerprint may be saved to the Mifare badge
- Indoor or outdoor options available



I-Class

- Wiegand connection to a protocol converter
- Type of reader: CSN I-Class



Mifare

- Wiegand connection to a protocol converter
- Types of readers: Mifare CSN / Mifare BODET No / Mifare DESfire CSN / NFC



Keypad

- Wiegand connection to a protocol converter
- Type of readers: 125kHz (STID or HID) proximity / Mifare CSN / Mifare BODET No



Stand and cylinder

- RS 485 connection to a concentrator
- Type of readers: Mifare CSN and Mifare DESfire CSN



Bodet



Kelio Readers

A complete range of state of the art tools for access control



Hands-free

- Wiegand connection to a protocol converter
- Reader range: 20cm / 50cm
- Type of readers: 125 kHz (STID or HID) proximity

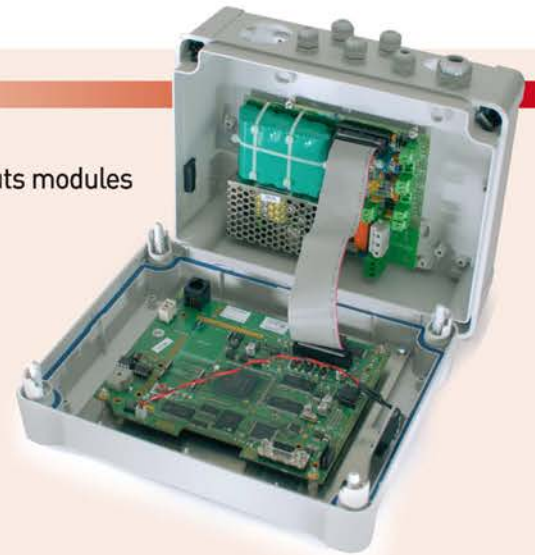
Remote control

- Wiegand connection to a protocol converter
- A range of remote control keys with 2 or 4 keys 125KHz HID tag
- A reader distance of up to 50m depending on the installation



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
- 50,000 clockings saved

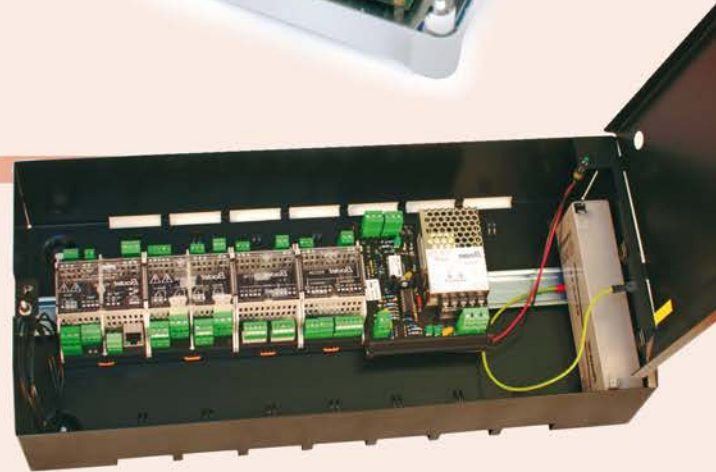


→ Off-line mode for full resilience in the event of a network failure

Reader Interface

- Ethernet or RS232 connection
- 12V/230V power supply or Power Over Ethernet
- Management from 1 access point, or add up 8 additional 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:



4, Sovereign Park
Cleveland Way
Hemel Hempstead
HP2 7DA

enquiries@bodet.co.uk
Phone • 01442 418800
Fax • 01442 234345
www.bodet.co.uk

<p>Non-contractual information. Bodet reserves the right to make certain technical, aesthetic or colour modifications, without prior notice.</p>	<p>Made in U.E.</p>	<p>REF. 656118D</p>
--	---------------------	---------------------