



FLEET
MANAGEMENT



Alvic® Feel the
Tech Power

CONTROLLER FOR DRIVER IDENTIFICATION

ALVIC BIC™

01. Control

Terminal for supply units or fleet management for driver identification.

02. Identification

Different identification systems using magnetic stripe cards, TAG keychains, RFID cards, 1D/2D barcodes, manual PIN, etc.

03. Sturdiness

Compact design for quick and easy self-service and control operations.



T –
938 813 640



W –
ALVIC.NET



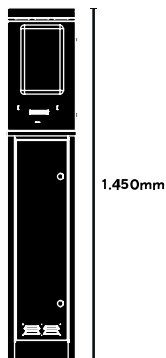
INFO@
ALVIC.NET



ASSISTANCE 24/7
ALVIC



Dimensions



Features

- Terminal supply units or fleet management, in pedestal or wall format (fixed on a column or wall).
- Equipment for industrial use and compact design created to facilitate and expedite customer service, control the operation and allow self-service.
- Internal software fully configurable according to the customer's needs.
- Identification by magnetic stripe cards, TAG keyrings, RFID cards, 1D/2D barcodes, manual PIN, etc.
- Optionally, a printer and/or scanner can be integrated into the equipment.
- Optionally, a pedestal with compartments is available.

Design

- Compact and functional.
- Adaptable to all types of installations.
- High brightness graphic display.
- Resistant to atmospheric agents.

Identifiers

- Magnetic stripe card.
- Security labels with 1D and 2D barcodes.
- TAG keyrings.
- RFID cards, etc.

Operability

- Internal software configurable for different operating and request operations (request for kilometres, secret codes, license plates, etc.)
- Equipment for industrial use to facilitate and expedite the service to the user.

Links (Back Office)

- Octan Office management program.
- Octan Center Program (Alvic Authorization Center).

Communications

- Data export to PC by iButton, cable or wireless communication via radio modem, GSM, GPRS, 4G, etc.

Personalization (Optional)

- Alvic Bic allows us to integrate barcode reader and/or printer. Options:
 - Alvic Bic Pedestal (with or without compartments).
 - Alvic Bic Pared (in columns or walls).
 - Alvic Bic integrated in SDI, etc.

Characteristics

Colour	Alvic Blue / Grey
Dimensions	280 mm x 285 mm x 1450 mm

Electricity

Power	110 W
Power supply	110-220 V

Components

Screen	LCD alphanumeric
Keyboard	16 alphanumeric keys
Type of identifiers	Chip cards, band cards, tags
Protector	With fuses

Certifications

CE, FCC, RoHS compliance, UL, ALCANCE, ATEX, CB Internacional, IECEx, RAEE