## F9000 Reader/Writer

Desktop validator

# THE F9000 READER/WRITER CAN BE CONNECTED TO THE ATLAS OFFLINE SEVER IN ORDER TO CREATE, VALIDATE AND UPDATE THE F9000 KEYS

01

F9000 key validators

The F9000 Readers/Writers can be connected to the ATLAS controller in order to create, validate and update the F9000 keys. Connecting an electric lock actuator it is possible to control a gate in online mode.

## For many applications

The Readers/Writers are available in different forms in oder to answer to the installation needs of the customer: 5 versions are available for different types of installation, environmental conditions and exposure to the risk of damage and vandalism.

### Product features

• The reader/writer create, validate and update the F9000 keys





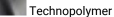




## DIMENSIONS

- Vimar Idea desktop plastic Box
- Width: 120 mm
- Height: 82 mm
- Depth: 111 mm

#### MATERIAL





#### cod. E03212

#### ACCESS CREDENTIALS

• Mechatronic Key

#### Technical features

#### FIRMWARE

1RIS

#### **POWER UNIT**

10 -24Vdc - Powered through connection to the ATLAS server

#### ALERTS

• Led 3-colour series green, red, blue

#### PRODUCT COMPATIBILITY

The F9000 Validators/Readers can be connected to the ATLAS offline sever in order to create, validate and update the F9000 keys with V2 firmware and F9000 ON/UP/EM/PR keys. Connecting an electric lock actuator it is possible to control a gate in online

mode.

#### MOUNTING

• RS485

• Desktop

#### ENVIRONMENTAL FEATURES

COMMUNICATION INTERFACE

· Data and energy transfer without electrical contact

- IP20
- **WORKING TEMPERATURE** -10°C ÷ +50°C

#### STORAGE TEMPERATURE

-25°C ÷ +75°C

#### PACKAGE

1 reader/writer, 1 installation manual

#### ACCESSORIES (NOT INCLUDED)

Electric lock actuator (code 5E2501)

#### Compatibility with ISEO applications

ARGO	LUCKEY	LSA	V364
-	•	•	•

Updated 19/06/2025 - Non-contractual document. Subject to change.