Stylos Smart





CONTROL UNIT FOR ALL-WEATHER MODULE





A range of credential readers

Stylos Smart is a range of multistandard readers, available in different versions: with and without display and numeric keypad, for indoor and outdoor use. The LED lighting of the device can be customized with three colours.

Can be used with various ISEO solutions

ISEO locks equipped with a Lockbus interface, such as the Thesis 2.0 electro lock, can be connected directly to credential readers without using external actuators, and can also independently manage double gate situations with interlock functions and sign lights.

Product features

- Memorize up to 300 users credentials
- Records the last 1000 events
- Battery-operated device with charge status detection
- Wake up by RFID card detection or phone (patented)
- Low energy consumption device
- Real Time Clock/Calendar
- · Light and acoustic signals
- Block the Standard Users allowing access only to VIP users
- Programming and software updates by Argo app on iOS and Android devices

Stylos Smart Control unit for all-weather module



×

cod. 5E0555010

DIMENSIONS

- Width: 45mm - Lenath: 113mm
- Thickness: 19.3mm

COMMUNICATION INTERFACE

Lockbus

ACCESS CREDENTIALS

- Badge
- Keyfob
- Bracelet
- Smartphone
- · Apple Watch

Technical features

FIRMWARE

ARGO

• DIN Rail 35 mounted

RELEASE

2.0

ENVIRONMENTAL FEATURES

• IP40

POWER UNIT

8÷30 Vdc

WORKING TEMPERATURE

-20°C ÷ +60°C

ALERTS

- Led 3-colour series green, red, blue
- Multi-frequency buzzer

STORAGE TEMPERATURE

-25°C ÷ +75°C

PACKAGE

1 control unit with connectors, 1 DIN35 rail fixing kit, installation manual. Note: reader module non included, to be ordered separately.

PRODUCT COMPATIBILITY

Compatible with all-weather credential reader modules.

ACCESSORIES (NOT INCLUDED)

Electric lock actuator (cod. 5E2501)

Plastic back housing for credential reader (cod. 5E0000135)

Electrical jumper. Kit 5 pz (cod. 5E00000205)

MOUNTING

Wall mounted

Compatibility with ISEO applications

ARGO LUCKEY LSA V364

• - - -