

# **B100-SA**

### STANDALONE BIOMETRIC READER

B100-SA is a simple one-door standalone biometric system (or 2 doors when used with DINRTT). The reader programming is quick and easy. It can store up to 100 finger templates (98 users and 2 for programming). It has one integrated relay output and one exit button input. If secure installation is needed, the reader can be connected to a remote relay unit in a secured area, which also plays the role of exit push button. Complete setup and programming can be done by scrolling on the sensor.

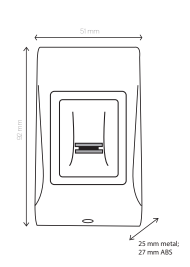


### **FEATURES**

- Capacity: 100 Finger templates (98 users, 1 Admin, 1 Installer)

- Push Button Input: Yes
- Output: 1 x Relay (2 A, 24 V AC/DC)
- Connection: Cable (1 m) and resin potted
- Door Time: Pulse (1, 3, 5, 10, 20, 30, 60 s) or Toggle (ON/OFF)
- Entry Mode: Finger
- Image resolution: Up to 508 dpi
- Sensor: Swipe Capacitive
- Programming: By scrolling on the sensor
- Admin/Installer fingers: 1 Admin and 1 Installer finger
- Backlight ON/OFF: Yes
- Buzzer ON/OFF: Yes
- Consumption: 100 mA
- Indication: Tricolor LED
- Mounting: Surface mount
- IP factor: IP 54 (Internal use only)
- Operating temperature: 0°C to +50°C
- Weight

## **DIMENSIONS**





B100S-SA

Silver - Metal



B100BK-SA

Black - ABS

#### **LEDs**



Access Denied



Idle Mode



Access Granted

### WITH REMOTE RELAY AT SECURED AREA

