



FR1500

⇒ FR1500 - Flush-Mounted RS-485 Fingerprint Slave Reader

Additional Info:

Working Temperature: -10 °C ~ 45 °C

Working Humidity: 20 ~ 95%

Dimensions(LxWxH): $121.3 \times 77.3 \times 38 \text{ mm}$

Power Supply:

Operating Voltage 12V DC

Stand-by Mode Power Consumption: 12V x 60mA=0.72W

Peak Current of Fingerprint Scanning:140mA

Hardware:

SilkID Sensor

Buzzer Prompt

Three-color Indicator Light

Compatibility:

inBio/inBioPro Controllers

Standalone Fingerprint Devices

Optional Features:

125KHz RFID Card

13.56MHz MifareCard(S50 / S70)

Communication:

RS485

Features:

- Single gang Standard junction box installation
- Flush-Mounted Design for neat installation
- RS-485 Communication Interface
- SilkID Fingerprint Sensor
- Stainless Steel Front casing
- Fingerprint Protective Cover