



FR1500S

Flush-Mounted RS485 Fingerprint Reader







Silk ID Single Gang IP65





Features

- Silk ID Fingerprint Sensor.
- Single gang Standard junction box installation.
- RS485 Communication Interface.
- Stainless Steel Front casing.

- Protection level of IP65; fully dust tight and resistant to water splashes from any direction.
- Flush-Mounted Design for neat installation.

Specifications

General Info

Working Temperature: -10°C to 45°C Working Humidity: 20% to 95%

Dimensions (L*W*H): $121.3 \times 77.3 \times 38$

(mm) Algorithm: ZKFinger V10.0 Net Weight/Gross Weight: 14.2g/24.4g

Power Supply Voltage: DC 12V

Power Consumption under Stand-by Mode:

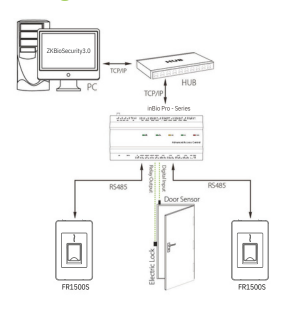
12V*60mA=0.72W

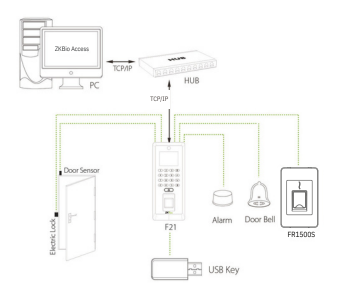
Peak Current of Fingerprint Scanning: 140mA

Hardware CPU of 1.0GHz ZKSilkID Sensor Buzzer Prompt Three-color Indicator

Compatibility inBio/inBioPro Controllers Standalone Fingerprint Devices Standard Features 125KHz RFID Card Optional Features 125KHz HID Prox Card 13.56MHz IC Card(S50 / S70) 13.56MHz HID Iclass Card Communication RS485

Configuration





Dimensions (mm)

