S4A INDUSTRIAL CO.,LIMITED



Bluetooth Fingerprint Standalone Access Control



What is Fingerprint Access Control?

With fingerprint access control, you use a fingerprint scanner to create a template for each person you want to authorise for access. Then when they present their finger at a fingerprint reader, for example by a door, it's compared with the stored template in your database. If it's a match, they're given access.

Specifications

S4A Model	TF5	Recognition Speed	<=0.3s
Product Name	Fingerprint Standalone Access Control	Error Rate	<=0.0001%
Card type	Mifare-13.56MHz	Fuselage material	ABS plastic shell
Fingerprint Capacity	100	Static power consumption	less than 100u rejection
Password / Cards Capacity	1000 Users	Working temperature	-20°C ~ + 60°C
Fingerprint Sensor	Semiconductor Fingerprint Sensor	Unlock mode	Finger / Pincode / Card
Operating Voltage	12V	Dimension	142*75*20mm

Dimension







Bantian St. Longgang Dist. Shenzhen, PRC.. CN 518131