

RFID electronic door handle for access control fingerprint card, smart door lock SecureEntry-HL300

SKU: SecureEntry-HL300 | EAN: 5907614668945



Type of verification: fingerprint, PIN code, RFID card 13.56 MHz, TUYA app, mechanical key

User database capacity: 300 (fingerprints, passwords, cards)

Fingerprint sensor: FPC semiconductor

Operating frequency: 13.56 MHz (Mifare 1)

RFID electronic door handle for access control fingerprint card, smart door lock SecureEntry-HL300

Model	SecureEntry-HL300	Warranty	1 year
Fabrication material	aluminum alloy	Type of device	electronic handle with lock and access control
Supported RFID cards	13,56 MHz	Types of verification	Password, fingerprint, RFID card, TUYA app, key
Fingerprint reader	solid-state FPC	Number of administrators in the base	9
Capacity of users in the base	300 (fingerprint, password, card)	Voice messages	Easy setup with intelligent voice prompts
Keyboard	standard touch keyboard	Additional features	Low power alarm, tamper alarm, touch keypad, cooperation with TUYA application
Password length	6-8 digits	Operating voltage	12V (8pcs AA 1.5V alkaline batteries, an external USB emergency power supply can be used)
Resting current	< 50-56μA	Operating current	> 250μA
The right type of door	stainless steel doors, anti-burglary doors, copper doors, wooden doors	Door thickness	35-120 mm
Mortise	60 x 68	Lock dimensions	36,8 x 7,5 x 2,4 cm
Package dimensions	22,5 x 44,7 x 14 cm	Weight of the device	1 kg
Weight with packaging	4 kg	Operating temperature	-10°C ~ 60°C
Operating humidity	20% ~ 93%		

