

1

Electronic door handle with access control SecureEntry-HL200



SecureEntry-HL200 is a smart electronic door handle with access control. It protects against unauthorized access and offers unlocking by **Password, RFID card, fingerprint TUYA application.** Made of high quality Aluminum alloy protect against damage.

Electronic door handle with access control

SecureEntry-HL200

Model	SecureEntry-HL200	Operating voltage	6V
Material of construction	Aluminium alloy	Initial current	≤ 50μA
Type of device	electronic handle with lock and access control	Dynamic current	≤ 180mA
Types of verification	Password, fingerprint, RFID card, TUYA app, key	Response time	≤ 0.1 seconds
Lock body	two tongues or single latch	Unlocking time	≤ 1 second
Fingerprint recognition	solid-state FPC	Emergency power supply	5VDC
Number of administrators in base	9	The right type of door	stainless steel / anti-burglary / copper / wooden
Capacity of users in the base	300 (fingerprint, password, card)	The right door thickness	35-50 mm
Voice messages	yes	Usage	house, apartment, modern office, campus, dormitory
Keyboard	standard 12-bit touch keyboard	Lock size	250*60*28 mm
Fingerprint identification angle	360°	Operating temperature	-24°C ~60°C
Error rejection rate	≤ 0,1%	Operating humidity	20 ~90%
Rate of false diagnoses	≤ 0,0001%		
Password length	4-8 digits		
Additional features	Sabotage alarm, touch keypad, cooperation with TUYA application		

