K2F-WALL ACCESS UNIT

Biometric Access Control Access Unit

Our new stand-alone biometric access control unit K2F from the ACS-TTlock product portfolio supports door opening using fingerprint, Bluetooth, mobile application, remote control or EM RFID media (Mifare 13.56 MHz, tag, wristband, etc.).

Our intelligent access unit will impress you with its performance, reliability and durable machine construction. Access control is provided by card fingerprint & code & Blueooth & Wifi & mobile app.

It is used in apartment buildings, administrative buildings, offices, factories, family houses, hotels, apartment houses, but also, for example, airbnb. It is easy to install, program and operate.



PROPERTIES

- : Aluminum frame with tempered glass panel durable,
- : Anti-vandal function
- : Identification by: fingerprint, RFID chip, Bluetooth, mobile application, numerical code or remote control
- : Possibility of control locks, automatic doors, door drives, barriers, gates, alarms, exit button
- : Very simple operation
- : Mobile application programming
- : Dimensions: 125x79x15.5 mm
- : Capacity up to 20000 cards
- : Possibility of connection with other units
- : Suitable for controlling access to buildings from family houses to large businesses

SPECIFICATIONS

Voltage source :	12V
Standby current:	≈5mA
Operating voltage:	≈1A
Time to unlock in sec.	≈1.5s
Communication:	Bluetooth 4.1
Supported system:	Bluetooth 4.1 Android 4.3/IOS7.0 above
Material:	Tempered glass panel
Dimensions:	125mm×79mm×15.5mm
Water resistance level:	IP 66
Card capacity:	20000 cards
	20000 00.00









www.acssolution.cz