S4A INDUSTRIAL CO.,LIMITED



Waterproof IP65 Keyless Access Control Keypads



K16EM-W

What is keypad access?

The Entry Keypads or Access Keypads as they are otherwise known, are key elements in an access control system - they allow users to enter restricted areas, either through a number input or proximity fob/card. ...

What is lock access control?

Access control locks are the physical mechanisms that manage access by a physical key, magnetic stripe card, fob, smart card, or mobile technology to prevent unauthorized access. Access control locks can be mechanical or electronic and can also be paired with a keypad or biometric.

How does door keypad work?

How Keypad Locks Work. Instead of a key, this type of lock system requires a numerical code to grant entry to a facility or property. The code is punched in by users via a numerical pad, similar to those on a basic calculator. If the correct code is entered, the door lock or deadbolt should release.

Specifications

card type:	EM
Static electricity:	<=30mA
Working voltage:	DC12VffI10%
Ambient temperature:	-45°C~60°°C
Reading Range:	3-6cm
Electric lock output:	<=1A
Humidity:	10% to 90% RH
short-circuit Protect:	<=100us
Door Opening Time:	0-99s(Adjustable)
Dimensions:	119*78*22mm

Dimension(mm)





