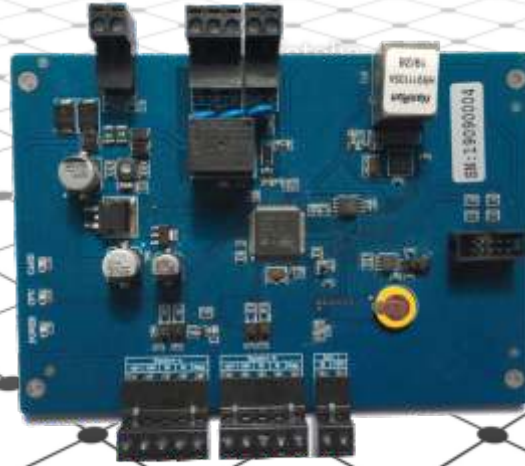


TW-1D



One-door Access Controller

Features

Quantity of readers: 2

Door lock relay: 1

Door controlled: 1

Dimension: 157*129mm

Input voltage: AC 220V

Output voltage: DC 12V/3A

Working voltage: DC 12V

Power consumption of circuit board: <100mA

Operating temperature: -25°C to 70°C

Operating humidity: 10%–90%RH, no-condensation

Communication protocol: TCP/IP

Communication rate: 10M/100M adaptive

Max communication distance: depends on internet coverage area

Max quantity of controllers: unlimited

Data storage: 42,000 cards, 200,000 records

Power-off protection: data can be saved for 8 years after power-off

Interface protocol: Wiegand 26/34 bit (can be set by software, the default is 26 bit)

Distance between reader and controller: Less than 100m

Door lock control: Every group relay using NC, COM, NO to control output, the max control voltage is 250V, the max control current is 6A