

HA6028 / HA6018 (relay on board)

Stand-Alone Access Door Controller with Touch Panel



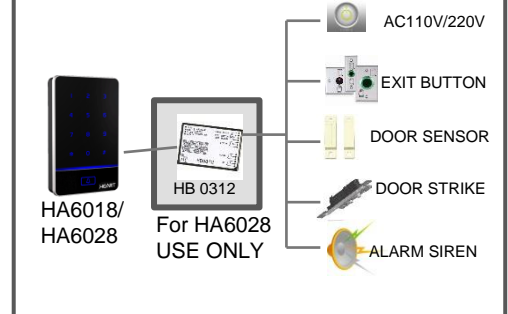
Features

- Proximity type reader, read range up to 7cm
- Touch panel designed, compare with traditional keypad, the damage rate will be reduced.
- Reader is potted for water and dust proofing, makes it a popular choice for both indoor and outdoor installation
- Two – piece enclosure design the reader is potted for weather and hazard proofing
- Memory capacity store up to 6,000 user cards
- Access mode selectable
 1. reading proximity card
 2. Card data + personal password or main password
 3. Key in card data
- Master code function
- User card can be registered / deleted in single or batch mode (with consecutively number)
- Alarm activated when wrong password being input more than 5 times
- Force alarm function
- Time out function will be activated to reset the whole device when any function halt more than 10 seconds

Specifications

Model	HA6028 / HA6018
Reader Module Type	EM, MIFARE, HID compatible (optional)
Read Range	Up to 7 cm (in noise-free environment)
Frequency	125KHz or 13.56MHz
Keypad	12 key (0-9, *, #)
Decoding Format	6H8D
Indicator	Three-color LED (LIGHT BAR)
Memory Buffer	6000 card holders (including personal password) 32 setting card
Case Material	ABS (UL 94V-0) fully waterproof
Working Voltage	DC +8.5V – 14V
Power Consumption	Average 60mA; Peak 200mA @ 12VDC
Dimension	125 (H) x 80 (W) x 22 (D) mm
Weight	250g MAX
Operating Temperature	-10°C ~ 75°C
Humidity	5% ~ 95% (Non condensing)

System Configuration



Optional Information

Optional Accessories:



Proximity card & tag
EM / MIFARE / HID



Lock
Bolt / Magnetic / Strike Lock



Exit Button
USA format: 115x70x26 mm
Europe format: 86x86x26 mm