

OEM Access Control System

HA3028



HA3028 B

HA3028 G

HA3028 I

HA3028 is a simple and easy stand alone access controller which is available in 3 modes,

(1) card reading, (2) card reading + PIN, (3) common password. Higher security is provided by separate controller and relay board.

Smart Proximity

OEM Access Control System

Characteristics

- Proximity type reader, read range upto 7cm
- 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 patted for weather and hazard proofing
- Memory capacity store upto 1,000 user cards
- Cost - effective solution for access and personnel management
- Access mode selectable
 1. reading proximity card
 2. card data + personal password or main password
 3. keyin card data
- Master code function
- Main code function
- Security password function
- User card can be registered / deleted in single or batch mode (with consecutively number)
- Alarm activated when wrong password being input more then five times
- Force alarm function
- Key beeper sound selectable
- Drive time of electric lock and alarm relays programmable (1-99 seconds)
- Time out function will be activated to reset the whole device when any function halt more then 25 seconds
- Drive relay board separated from controller , module design - higher safety index
- Antidress function available
- Arm or disarm connected security system



HA3028

The specification of HA3028 proximity access reader

Model Number	HA3028
Card Type	EM, Casi Rusco 64 bit standard R/O or compatible, HID (optional)
Reader Decoding Format	5, 8, 10, 13 digits / Casi Rusco fixed 12 digits / HID fixed 8 digits
Reader Range	Up to 7 cm (in noise-free environment)
Keypad	12 keys (0-9, *, #)
Indicator	Bicolor LED (green/red)
Memory Buffer	1000 cardholders
Case Material	ABS (UL94V-0)
Working Voltage	DC 10-15 volt
Power Consumption	300mA max. @12VDC
Dimension (H x W x D) mm	112 x 75 x 23
Dimension (H x W x D) in	4.4 x 2.9 x 0.9
Weight	250g MAX (8.8 oz. MAX)
Operating Temperature	0°C ~70°C (32°F ~158°F)
Operating Humidity	5% ~ 95% (relative humidity non-condensing)

