HACC-R104MK



FEATURES

Vandal-proof Card Reader with keypad

- PC + zinc-alloy material shell (material protection level is IK10)
- Equipped with the 32-bit high-speed processor
- Built-in audible beeper
- Display the reader status with LED indicator
- DIP Switch
- RS 485 and Wiegand (W26/W34) protocol
- Tamper-proof alarm
- Online upgrade function (under the 485 communication mode), and card reader can degrade to pre-upgrade status in case of upgrading failed
- Dust-proof and water-proof design

| º Specifications | |
|-------------------------|--|
| Model Number | HACC-R104MK |
| Working Voltage | DC 12V |
| Working current | <500mA |
| Processor | 32-bit |
| Reading Frequency | 13.56MHz |
| Reading Range | 30 to 50mm (1.18" to 1.96") |
| ID Settings | Setting by the DIP Switch on the Mainboard |
| Audio Alert | Beeper |
| Power consumption | <6W |
| Keypad | 12 Key Keypad |

| ºSpecifications | |
|------------------------|---------------------------------------|
| Certification | FCC, CE |
| LED Indicator | Power Indicator, Status LED Indicator |
| Working Temperature | -40°C to 70°C (-40°F ~ 158°F) |
| Working Humidity | 10% – 90% (Non-Condensing) |
| Protection Rating | IP 65 |
| Dimensions | 4.65" x 3" x 0.91" |
| Weight | 1.14lb |
| Installing Method | Applied for 86 & 120 Gang Box Only |