HUNDURE

PXR-92MS(K)L Reader

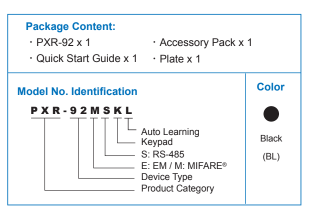


Specifications

Features

- Conforms to ISO 14443A, supporting MIFARE card.
- Unique ID or Block read format supported and programmable key value.
- Provides RS-485 communication interface for long distance installation
- Slim, stylish design, capacitive touch keypad with blue backlight . (PXR-92MSKL)
- Keypad function. When working with controller, it provides unlock modes including card-swiping, pressing card number by keypads or card-swiping with password to access (PXR-92MSKL)
- If the keypad function is disabled but under the entry mode of card-swiping with password, the keypad will be enabled automatically after swiping card and then disabled again after keypad operation. (PXR-92MSKL)
- Provides the doorbell design to connect the external doorbell (PXR-92MSKL)
- Auto-Learning function. 470 temporary cards' capacity to work as standalone operation mode
- IP65 rated ingress protection, suitable to install indoor and outdoor environments.
- Wide range of operating temperature to meet the requirements of tropical or frigid zone climate environment.
- Case sensor detection function to enhance the system security.
- Watchdog function secures system free from halting.

Ordering Information



| Model No. | PXR-92MSL | PXR-92MSKL |
|------------------------|---|-------------------------------|
| Read Format | Mifare (13.56 MHz) | |
| Read Range | 3-5 cm(max) | |
| Comm. Interface | RS-485 | |
| Keypad | None | 13 Key (0-9, *, #, Doorbell) |
| Input Ports | 3 Sensors (Door Sensor x 1 > Exit Button x 1 > Case Sensor x 1) | |
| Output Ports(Built-in) | Relay x 1 (Door Lock) | |
| Output Ports(External) | O.C. Output x 2 (Door Lock / Alarm, external ACU-30/90) | |
| ID Setting | DIP switch setting | |
| Comm. Baudrate | 19,200 bps-N-8-1 | |
| LED Indicator | Power / Comm. | |
| Beep Tone | Buzzer | |
| Ingress Protection | IP65 | |
| Power Input | DC 12V / 1A | |
| Current Consumption | 200mA (max) | |
| Operating Temp. | -10°C~ 70°C / 14°F~ 158°F | |
| Relative Humidity | 20% ~ 80%(Non-condensing) | |
| Dimension (LxWxH)(mm) | 120 x 77 x 22 | |

* Product design and specifications are subject to change without prior notice.