

VVR12E

VVR12M

Proximity Card Reader with Keypad

RFID Wiegand reader with keypad as client reader
or connect to Access Control Panel via wiegand-out interface.

VVR12E : 125KHz card reader
VVR12M : 13.56MH card reader

- VVR12E : 125KHz Proximity
VVR12M : 13.56MHz Mifare Card Reader or PIN.
- Read Range : VVR12E - Up to 10cm (125KHz)
VVR12M - Up to 5cm (13.56MHz)
- Output format : VVR12E - Card 26bit Wiegand (default)
VVR12M - Card 34bit Wiegand (default)
- PIN : 8 bit for PIN output format
- External LED Control
- External Buzzer Control
- Indoor / Outdoor Operation
- Reverse Polarity Protection



Technical Specification

- Beeper : Yes
- Operating Temperature : -10° to +70°C
- Operating Humidity : 10% to 90% relative humidity non-condensing
- Material : ABS+PC with texture 12v DC 3A
- Dimension : VVR12E/M - 86x86x16.3mm
- Weight : VVR12E/M - 120g
- Index of Protection : **IP 65**
- Read Range: VVR12E Up to 10CM
VVR12M Up to 5CM
- Reading Time (Card) : ≤300ms
- Power / Current : DC 6-14v / Max.70mA
- Input Port : 2ea (External LED Control , External Buzzer Control)
- Card Output Format : VVR12E : 26bit Wiegand (default)
VVR12M : 36bit Wiegand (default)
- PIN Output Format : 8 bit

VandalVeto®