

VR-BLE-MF

Acre VR-BLE-MF – Bluetooth Module and Frame For VR20/50 Readers

Description



The Acre VR-BLE-MF is a cost-effective solution to add Bluetooth functionality to your existing Vanderbilt security system. This Bluetooth module and frame seamlessly integrates with VR20 and VR50 series readers, transforming them into convenient mobile credential readers.

Key Features:

- **Effortless Upgrade:** Acre VR-BLE-MF extends your Vanderbilt system without replacing readers.
- **Versatile Compatibility:** Works with VR20M-MF, and VR50M-MF readers.
- **Seamless Integration:** Connects directly to Wiegand or OSDP interfaces on Vanderbilt controllers and door stations.
- **Secure Credentials:** Utilises Vanderbilt/Acre Security's secure VCredential platform for Bluetooth credential management.
- **Mobile Access:** Grants access through the VI Mobile ID app on Android and iOS devices (requires BLUE-L credential).
- **Third-Party Integrations:** Integrates with VCredential.com API for broader access control possibilities.

Product Specifications

| | |
|-----------------------|------------------|
| Weight | kg |
| Brand | ACRE |
| Device-type | Bluetooth Module |
| Protection-rating | IP55 |
| Construction | Polycarbonate |
| Operating-temperature | -20°C to 50°C |