

VERY-PROX-1 Biometric reader



Benefits:

- **By requiring a valid fingerprint for each card, the VERY-PROX-1 provides an anti-passback solution for proximity card reader systems**
- **Self contained unit stores 4,500 fingerprints and performs verification on board, no PC required**
- **Flexible communication options including RS232, RS485 and Wiegand**
- **Convenient software package provides user-friendly fingerprint template enrollment and administration capabilities**
- **User-friendly installation with pigtail connections and single gang or mullion mount compatibility**
- **Simple and quick enrollment of fingerprints, less than 2 seconds per fingerprint**
- **Intuitive user interface with red, green and amber LED signals that are based on standard proximity card feedback**
- **The VERY-PROX-1 maintains fingerprint verification accuracy with dirty, cut, scarred, aged, wet and dry fingerprints**



VERY-PROX-1 Biometric reader

- **Fast, non-redundant enrollment**
Suitable for both standalone and network use, the system eliminates the need to issue new cards because it works with existing proximity card infrastructures.
- **Real World Technology**
Its ability to recognize fingerprints in the face of adverse conditions like dirt makes the Veriprox-1 useful for factories, plants, construction sites and similar environments that have previously been unable to implement biometrics-based access solutions.
- **Lowers the cost per door**
The Veriprox-1 dramatically lowers the cost per door for adding the convenience and security of fingerprint verification technology to access control systems. It's ideal for retrofitting existing systems, or simply adding a reliable biometrics security technology to a location that requires heightened security.

Integrated Proximity Reader with Fingerprint Verification

Eliminate any concerns about stolen, loaned or compromised proximity cards. The Very-prox-1 prevents unauthorized access via lost or stolen proximity cards by requiring that the fingerprint of the person seeking entry matches the identity of the card holder. This two-in-one solution combines a self-contained fingerprint verification package about the size of a business card, with an embedded proximity card reader. The two technologies are housed together in a modern case that conforms to mullion mount standards. It is a stand-alone or network reader, that stores thousands of templates, performs verification and provides standard communication (Wiegand, RS232, and RS485).

Specifications:

Options:

VERY-PROX-1Proximity/Finger
Reader