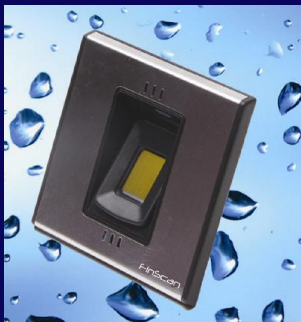


FinScan

Marine Biometrics

Bio eLock - Wireless Cabin Entry and Power control

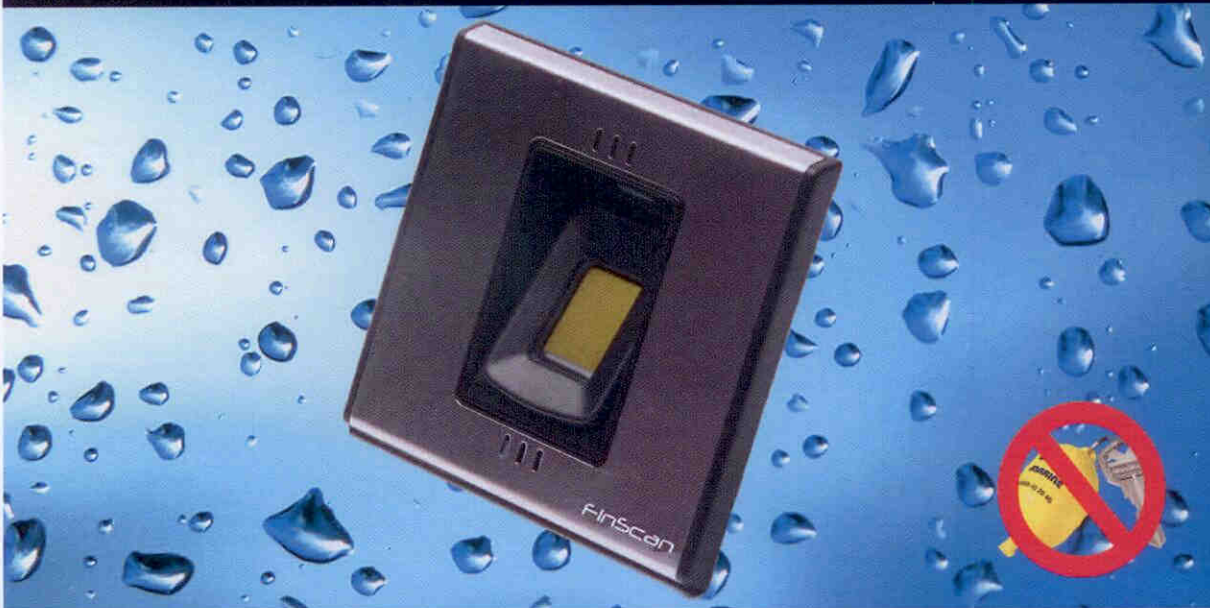


- **Wireless fingerprint reader**
- **Storage capacity for 1000 fingerprints per device**
- **Powered by battery , 12V or 24V**
- **Wireless receiver with 2 channel switching.**
- **Can wirelessly switch any device with finger touch**
- **One wireless reader, can switch multiple receivers**
- **Multiple readers can switch one receiver.**



FinScan

Marine Biometrics



Bio eLock F

Flush Mount

Introducing the FinScan range of innovative keyless fingerprint readers. Designed specifically for marine installation, our cabin entry readers will ensure secure, stylish and reliable access, without a key in sight.

FEATURES

- EASY operation - touch and enter
- Keys no longer required, your finger is the key
- Will not consume power when not in use
- Wireless design allowing easy installation
- Ergonomic design to match marine surroundings
- IP rated for weatherproof operation

SPECIFICATIONS

- Operating voltage 9 - 30 VDC
- Current consumption 120 mA
- Physical dimensions 47mm x 129mm x 40mm
- Number of Users Up to 1000 Fingerprints
- Safety EMC tested, CE , CTick



www.finscan.com.au

KEYLESS CABIN ENTRY
with a touch

FinScan

Marine Biometrics



Bio eLock S Surface Mount

Introducing the FinScan range of innovative keyless fingerprint readers. Designed specifically for marine installation, our cabin entry readers will ensure secure, stylish and reliable access, without a key in sight.

FEATURES

- EASY operation - touch and enter
- Keys no longer required, your finger is the key
- Will not consume power when not in use
- Wireless design allowing easy installation
- Ergonomic design to match marine surroundings
- IP rated for weatherproof operation

SPECIFICATIONS

- Operating voltage 9 - 30 VDC
- Current consumption 120 mA
- Physical dimensions 47mm x 129mm x 40mm
- Number of Users Up to 1000 Fingerprints
- Safety EMC tested, CE, CTick



www.finscan.com.au

KEYLESS CABIN ENTRY
with a touch