EOL Smart Board

Power and Monitor Status with greater ease of installation while enhancing reliability and stability.

Request to Exit Touch Switch.



Door Reed

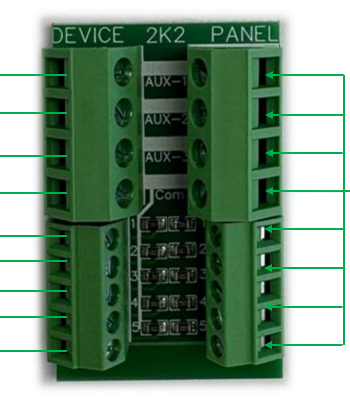
Bond Sense for Magnetic Locks



Tongue Sense for Mortice Locks







Power From Inception

OR

Integriti IAC





Designed for Technicians by Technicians

1. Dual Resistor Value Options (2K2 & 4K7).

Available in two standard resistor values (2.2k and 4.7k), ensuring compatibility with a wide range of alarm and access control systems. No need to manually select and install separate resistors.

2. No Soldering or Heat Shrink Required.

The board is designed for quick and easy installation without the need for soldering or heat shrink. This saves time, reduces installation complexity, and eliminates the risk of poor connections due to bad solder joints.

3. Integrated Passthrough Terminals for Power Distribution.

Equipped with three passthrough terminals, allowing seamless power transfer to sites. locks or other connected devices. This reduces wiring clutter and improves system organization.

4. Enhanced Reliability & Stability.

Unlike traditional resistors that can degrade over time, the board uses a more stable and long-lasting solution, reducing false alarms and ensuring consistent system performance.

5. Simplified Installation & Maintenance.

The plug-and-play design allows for quick setup, reducing the chance of wiring errors and making future troubleshooting easier. Ideal for installers looking to save time and ensure a reliable connection.



6. Certified Compliance for the New Zealand Market.

Fully certified to meet New Zealand regulations, ensuring safety, reliability, and compliance with industry standards.

7. Professional & Compact Design.

A clean, organized, and durable installation solution that enhances the overall reliability and appearance of the system.

8. No hot work permits for doing your resistors on commercial sites