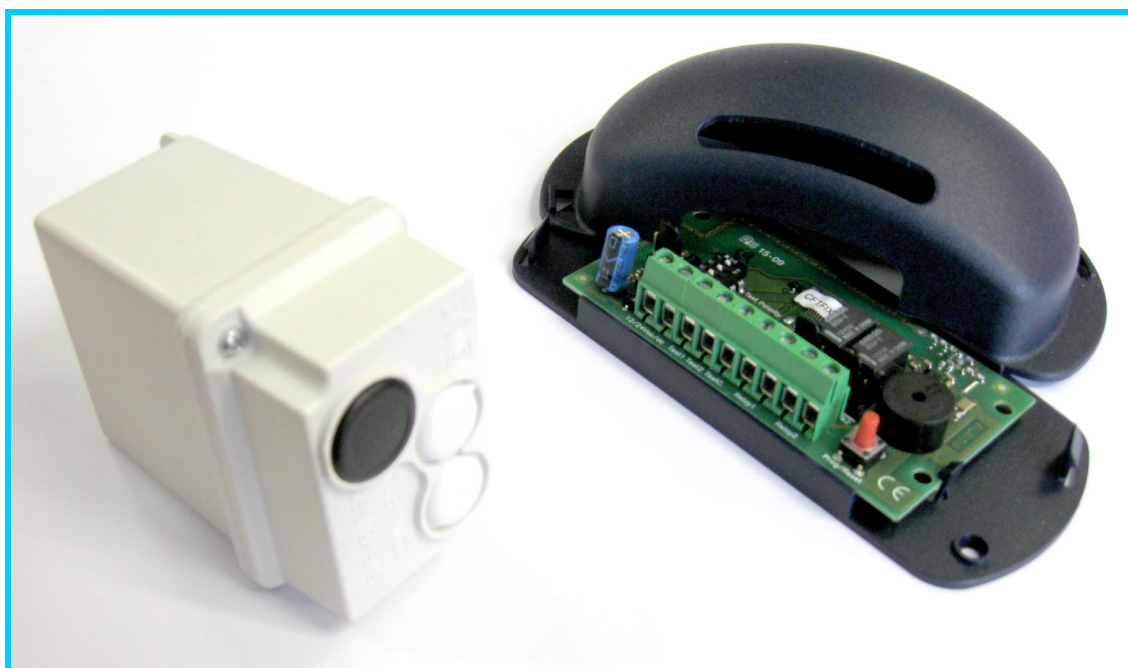


NEW! WIRELESS SAFETY EDGE TRANSMITTER (AE0931) & RECEIVER (AE0930)



FULLY CE COMPLIANT - EN12978 (2003-05) & AI (2009)

An innovative wireless radio communication system for use with safety edges. Offers a two-way 868 MHz radio link with self-test between transmitter and receiver. The transmitter connects to the safety edge and the receiver to the door/gate control panel safety input - eliminating the need for a curly cable or energy chain system.

- Enables compliance with door and gate standards.
- Failsafe operation.
- Simple and rapid installation.
- Reduced size compared to other systems - Transmitter: 56.5mm x 79mm - Receiver: 56mm x 126mm.
- Suitable for all types of doors, gates and high-speed curtains.
- Two-way 868 MHz radio link with continuous monitoring between transmitter and receiver.
- Battery powered transmitter.
- Low battery warning, provides an audible signal at the receiver before the transmitter battery needs replacing.
- Can be use with either 8K2 resistive safety edges (pneumatic, mechanical or conductive) or any safety device with a normally closed contact.
- The receiver can be used with 2 transmitters, for example a safety edge and an interlock/breakout switch.

For Further Information Please Contact Our Sales Department On 01928 579050