

# AXESKEY *Wiegand*

FERMAX presents interface with the range of advanced access control compatible with 868MHz transmitters L-BUS, S-BUS, Wiegand and Clock&Data.

Applicable to Roller Doors · Overhead · Sliding · Swinging · Sectional · Vertical Elevation · Fast · Crystal · Barriers · Revolving · Oversized

# FERMAX

## RF Wiegand. 868 MHz Interface

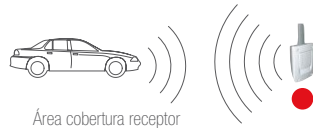
Reliable.  
Versatile.  
Secure.  
Practical.



### Reliable

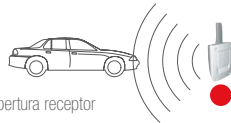
- With the APS (Approaching System) transmission system, one can activate the button on the transmitter whilst being outside of the receptor range. The transmitter will transmit the signal constantly until the user comes within range of the reader.

1. El usuario activa el emisor fuera del área de cobertura.



Área cobertura receptor

2. Antes de 15 segundos, entra en el área de cobertura. La puerta continúa cerrada.



Área cobertura receptor

3. El receptor recibe la señal automáticamente sin activar el emisor de nuevo y abre la puerta.



La puerta se abre

### Versatile

- Allows multiple reception points and increased range.
- Use transmitters of 868 MHz by Fermax with any reader that Works with the transmitters L-BUS, S-BUS, Wiegand or Clock& Data.
- Allows hands-free identification of the system groups.

### Secure

- High security system of changing code with more bits of encryption.

### Practical

- Simplifies the installation and reduces the technical interventions and the wiring.

### Interface



- Interface radio 868 MHz multiprotocol.
- Allows identification of the system groups hands free.
- Use transmitters of 868 MHz by Fermax with any reader that Works with the transmitters L-BUS, S-BUS Wiegand or Clock& Data.
- Single or multi-channel configuration.
- Supply: 12Vdc.
- Consumption at rest / functional; 14mA / 36mA.
- No-return entrance.
- Integrated Antenna.
- IP54 (IP65 with compression glands).
- Dimensions: 125 x 80 x 35 mm.