

## Keyfob

The Key fob radio remote control system is designed for domestic or light industrial applications. The system consists of a keyfob and receiver; simply apply power, connect load to relay output and the system is ready to operate

Applications include electric gates, shutters, driveway lights, pond pumps, garden lights, enabling/disabling ground loop detectors and CCTV Camera switching.





## **Technical Specification:**

- · 2 or 4 buttons
- · Equipped with a LED indicator
- 433 MHz radio frequency
- · 66 bit KEELOQ rolling code
- Operating range: upto 100m approx
- · Protection rating: IP54
- · Battery: Alkaline 12V A23
- Operating & Storage temperature: -10°C to +40°C
- Dimensions: 65 x 40 x 12mm



## Radio Receiver

- Power supply: 2V/24V
- Transmission frequency: 433.92MHz
- · Compatible codes: HCS customised rolling code

HCS rolling code 'fixed' code & DIP switch

- · Type of connection: Terminal board
- Switch capacity: 0.5A/30V
- · Storable remote controls: 1000
- Operating temperature: -20°C to +50°C



## **FSL Electronics Ltd**

Sandholes Road, Cookstown, Co. Tyrone, BT80 9AR +44 (0)28 867 66131 | info@fslelectronics.com

www.fslelectronics.com