



## 433MHz PentaFOB® Series Waterproof FOB remotes

The waterproof PentaFOB® works seamlessly with PCR series of receivers. Using advanced Frequency Hopping Spread Spectrum (FHSS) technology, typically found in high end military and advance medical equipment, it transmits encrypted signals across multiple frequencies for superior security and resistance to interference. This ensures reliable performance even in high noise environments. Built with high quality ABS plastic, PentaFOB® WP remotes withstand harsh conditions and come in 1, 2, 4 and 5 button options with integrated keyring or lanyard mounts.

Designed for both residential and commercial applications, the PentaFOB® WP series offers durability, flexibility and strong performance. With FCC certification for the US market and CE for Europe, PentaFOB® WP series of remotes meet international quality and regulatory standards, while the customisable configuration and front design options make the WP series a versatile solution tailored to your needs.



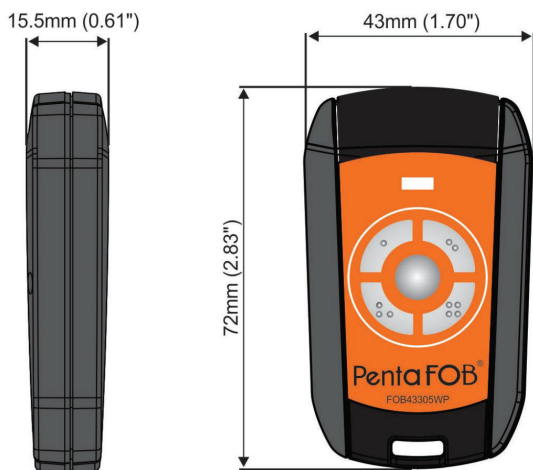


## FEATURES

- Designed in Australia
- Option of 1, 2, 4 or 5 channels
- Waterproof Keyring Remotes (IP66)
- Compatible with PCR Penta series of receivers
- Uses frequency hopping spread spectrum (FHSS)
- One of the most secure remote controls on the market
- Simultaneously transmits the encrypted code on 5 different frequencies, making it difficult for the remote to be interfered with or jammed



## KEYRING DIMENSIONS



## APPLICATIONS

The compact PentaFOB® WP remote controls are versatile devices designed to withstand water, dust and harsh environments.

These remotes are ideal for marine applications and home or building automation, controlling gates, lighting systems and security devices. They are also widely used in industrial automation, allowing operators to control water pumps and machinery safely from a distance.

With simple, intuitive buttons and a rugged design, these PentaFOB® WP remotes offer convenience, reliability and safety across a wide range of applications.



## TECHNICAL SPECIFICATIONS

### Frequency

433MHz License free band

Frequency Hopping Spread Spectrum

### Compliance

AS/NZS 4268, CE and

FCC certified

### Supply

CR2032 Battery

### Channel Options

1, 2, 4 & 5

### Usable Receivers

PCR433 series

### Custom Label Design

Yes. MOQ 100 pcs

### Operating distance

Up to 100 metres



SCAN ME



[www.elsema.com](http://www.elsema.com)