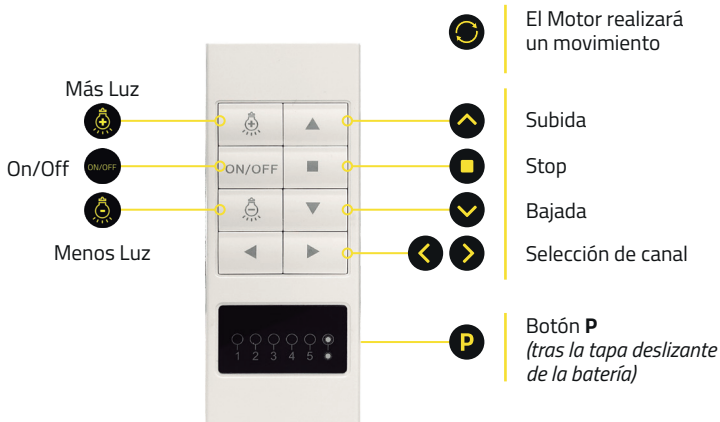
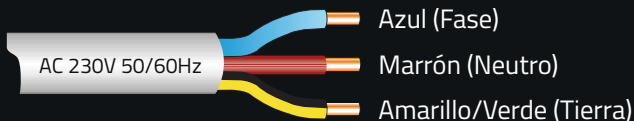


## Guía rápida

### MOTOR AM45 FSK LED<sup>®</sup>







### CONEXIONES DEL MOTOR







# PROGRAMACIÓN

## 1 Identificación del mando emisor







- Mantener pulsado subida  durante 3 seg.
- Sin soltar  dar corriente al motor 
- Rápidamente pulsamos una vez 

## 2 Sentido de giro (solo si es incorrecto)











- Si el sentido de giro es incorrecto, mantenemos pulsado  hasta 
- Pulsamos una vez  

## 3 Ajuste de finales de carrera

### Subida automática (toldos cofre)





- Pulsamos una vez  
- Llevamos el motor hasta el punto inferior deseado 
- Pulsamos una vez  
- Pulsamos una vez , el motor se moverá hasta que el cofre se cierre completamente

### Ajuste manual





- Pulsamos una vez  
- Llevamos el motor hasta el punto superior deseado 
- Pulsamos una vez  
- Llevamos el motor hasta el punto inferior deseado 
- Pulsamos una vez  
- Pulsamos una vez  

# PROGRAMACIÓN OPCIONAL





## 4 Modificar finales de carrera

- Llevar el motor hasta el final de carrera a modificar
- Pulsamos una vez  
- Llevamos el motor al nuevo final de carrera
- Pulsamos una vez  






## 5 Añadir emisor adicional (copiar mando)

- En el mando existente, mantenemos pulsado  hasta 
- En el mando **adicional**, pulsamos una vez  
- **El mando ya está copiado**





## 6 Borrar mando emisor

- Mantenemos pulsado  hasta 
- Pulsamos una vez  

## 7 Borrar todo

- Mantenemos pulsado  hasta 
- Mantenemos pulsado 10 seg.  hasta , 
- **Volver a empezar programación desde el punto 1**

## 8 Iluminación

- Pulsamos una vez  para encender los led's
- Mantenemos pulsado  para aumentar la luz
- Mantenemos pulsado  para disminuir la luz
- Pulsamos una vez  para apagar los led's

**A-OK**<sup>®</sup>

www.a-okmotors.com

# La gama que lo cambia todo

Porque el futuro  
no tiene cables

**POR  
MANDO**

Un único  
mando para  
todas las acciones

**POR  
APP**



**POR  
VOZ**

