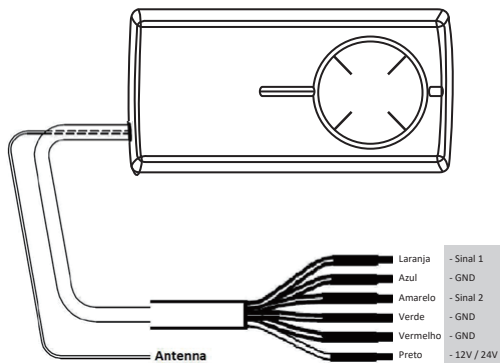
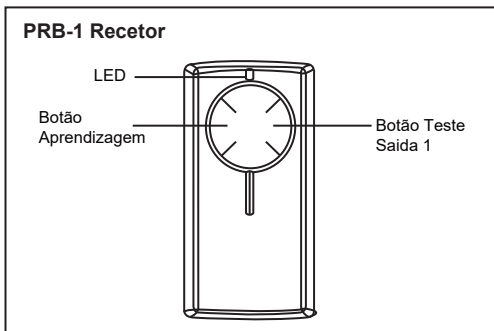


PRB-1 Manual de Utilizador

Especificações:

Alimentação	12V - 24V AC/DC
Frequência	433.92Mhz
Dimensões	106 x 53 x 20 mm

Botão de Teste e Memorização do Emissor

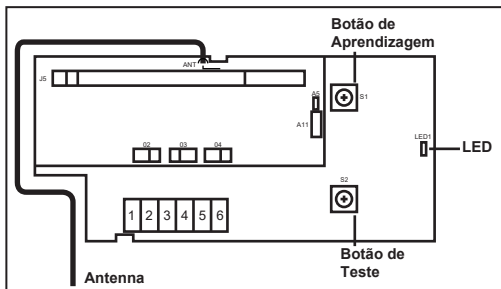


- (A) Após conectar os fios à placa de controle, pressione o botão de teste se a saída 1 estiver funcional.
- (B) Se a saída 1 estiver funcional, pressione o botão de aprendizagem por 1 segundo e o LED vai acender.
Se não funcionar verifique se os cabos estão ligados corretamente.
- (C) Pressione o botão do emissor enquanto o LED está ligado. O emissor está memorizado assim que o LED apagar.

Apagar a Memória

Pressione o botão de aprendizagem durante 10 segundos

PCBA



- | | | |
|----------|---|-------------------|
| Laranja | 1 | Saida 1 (Botão C) |
| Azul | 2 | |
| Amarelo | 3 | Saida 2 (Botão D) |
| Verde | 4 | |
| Vermelho | 5 | 12V - 24V AC/DC |
| Preto | 6 | |

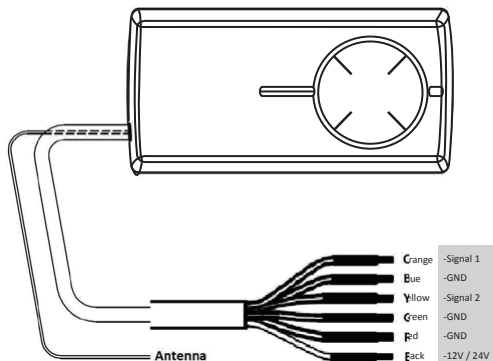
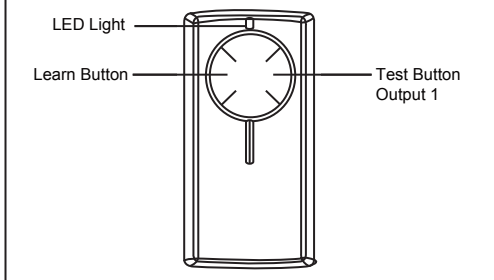
PRB-1 Receiver Box Guide

SPECIFICATION:

Power Supply	12V - 24V AC/DC
Frequency	433.92Mhz
Dimension	106 L x 53 W x 20H mm

TEST BUTTON & TRANSMITTER MEMORIZING

PRB-1 Receiver Box

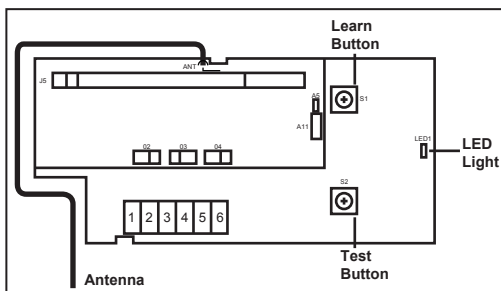


- (A) After connection the wires to the control board, press Test Button to test if Output 1 is functional.
- (B) If Output 1 is functional, press and hold Learn button for 1 second and the LED light will be "ON".
If not, please check the wiring connection.
- (C) Press A button on the transmitter while the LED light is "ON". The transmitter learning is completed when LED light is "OFF".

MEMORY ERASING

Please and hold learn Button on the receiver box for 10 seconds.

PCBA



- | | | | |
|--------|---|---|---------------------|
| Orange | 1 | } | Output 1 (C Button) |
| Blue | 2 | | |
| Yellow | 3 | } | Output 2 (D Button) |
| Green | 4 | | |
| Red | 5 | } | 12V - 24V AC/DC |
| Black | 6 | | |