Fred Myo 2



2-channel radio receiver



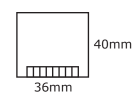




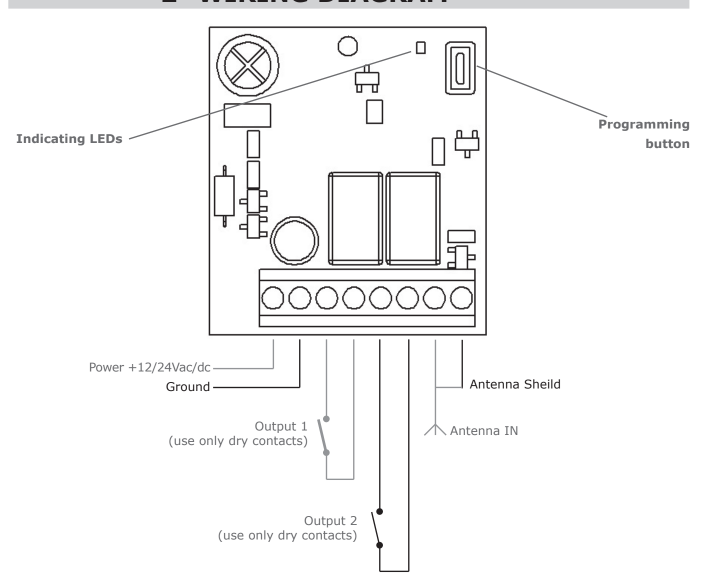
1- PRODUCT DESCRIPTION

1A - TECHNICAL FEATURES

Power supply	12-26 Vac/Vdc
Absorption	60mA
Reception frequency	433.920 MHz
Working temperature	-20 : +70 (Deg C)
No. storable codes	up to 480
Relay contact Vac	1A 120V
Relay contact Vdc	1A 24Vdc



2- WIRING DIAGRAM



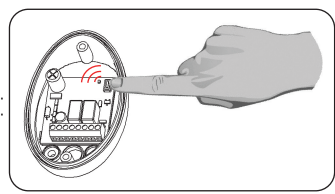
3- REMOTE CONTROL PROGRAMMING

3A - INTRODUCTION

Every operation (both radio transmitter programming and channel configuration) is done by the button.

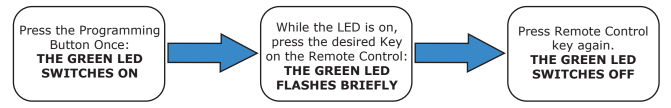
The programming is signalled by the color of the led, in particular:

- Green led: the operations concerning channel 1.
- **Red led**: the operations concerning **channel 2**.

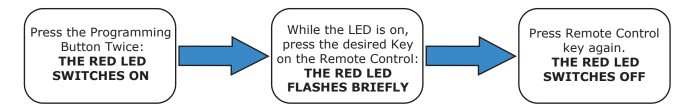


3B - PROGRAMMING OUTPUT 1 TO A REMOTE CONTROL

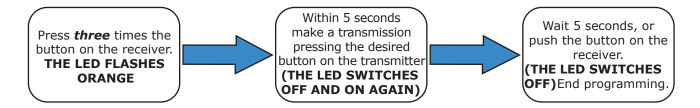
NOTE: If a transmission is not made during programming the system will automatically exit after 5 seconds



3C - PROGRAMMING OUTPUT 2 TO A REMOTE CONTROL



3D - DELETING OF A RADIO TRANSMITTER



3E - DELETING OF ALL RADIO TRANSMITTER

