

4-CHANNEL TRANSMITTER

Wireless Keyring Transmitter compatible with Security+ and Security +2.0

1. Introduction

This transmitter is for use with Grifco commercial door operators with Security+ 2.0 radio-on-board or legacy Security+ systems. The door opener activates on button press.

LED Indicator

- Green LED indicates when transmitter is in operation (useful battery check)
- Used when programming (learning) transmitters to operators

Surrounding Metal Edge

- Extra durability & styling
- Protects the edge of the transmitter against potential damage due to dropping

Security +2.0 / Security+

- Transmitter can be used with operators using Security +2.0 or Security+ codes
- Any button can be programmed to operate any operator with either code

4 Buttons

- Configure each button to operate any current operator in the Grifco, Merlin or Chamberlain DIY portfolio
- Buttons have raised dots to indicate door number
- Buttons can be configured to open multiple doors or open / close an individual door

Keyring

- Keyring included

Device Naming Panel

- White space to name the transmitter
- Mark the apartment number, transmitter reference code or name etc



⚠ WARNING

- To prevent possible **SERIOUS INJURY** or **DEATH**:
- NEVER allow small children near batteries.
 - If battery is swallowed immediately notify doctor.
- To reduce risk of fire, explosion or chemical burn:
- Replace **ONLY** with CR2032 coin batteries.
 - DO NOT recharge, disassemble or heat above 100°C or incinerate.

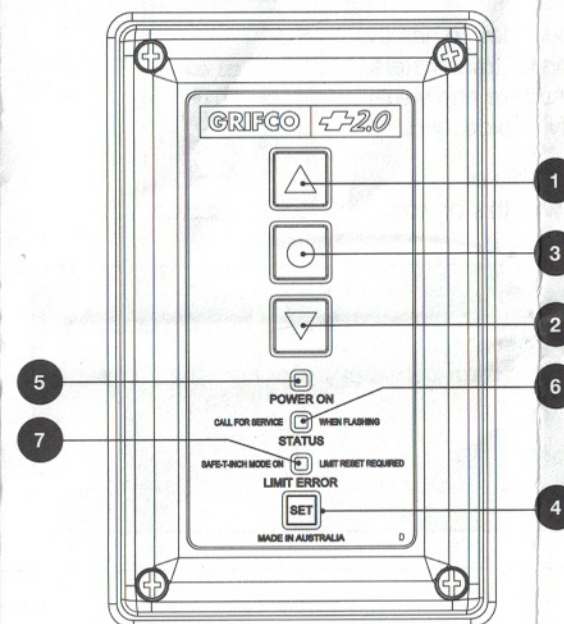
2. Programming via the Grifco C10A (Security +2.0) Wall Control

eDrive +2.0 operators are supplied with a **RADIO LOCK** bridge on the main circuit board. This lock will have to be removed before programming any wireless transmitters. The **RADIO LOCK** can be replaced after programming is complete. See the eDrive +2.0 manual for more information. To program the wireless transmitter perform the following steps:

1. Press and hold the **SET** button on the GRIFCO front panel, then;
2. While holding the **SET** button, press the **STOP** button **5 times** (the green status light will light then continue flashing, indicating learn mode)
3. Let go of the **SET** button
4. Press a button on the wireless transmitter
5. The orange **LIMIT ERROR** light will flash to acknowledge the learned device
6. Press another button until all buttons and/or devices are learned
7. Press **STOP** button on the GRIFCO front panel to exit learn mode

Grifco C10A (Security +2.0) Wall Control

1. **UP** - Moves the door upwards
2. **DOWN** - Moves the door downwards
3. **STOP** - Stops the door
4. **SET** - SET button
5. **POWER ON** - Shows when the unit is mains powered
6. **STATUS** - Shows the status of the unit
7. **LIMIT ERROR** - When lit indicates limits are not set



The wireless transmitter can be used to **TOGGLE** the action of the door between close / stop / open if an obstruction detection device is installed, or stop / open only if no obstruction detection device is installed.