

EN

## MANUAL MULTI-TRANSMITTER, ARTICLE TVTXQ868x03/07/18/42x

**DESCRIPTION OF THE PRODUCT**  
UHF band transmitter with PPL controlled carrier frequency. This type of transmitter is used to remotely start electrical and electronic door opening mechanisms in compliance with current standards. This appliance transmits a rolling code type signal to prevent duplication and guarantee maximum secrecy. The transmitter code can be stored in the receiver directly via the latter or via radio from the transmitter. With the second possibility you can add new transmitters to an existing system without having to touch the receiver. This can be done directly by the end user (the installer's help is not required). The code is stored in the receiver's EEPROM memory that retains it even if power is cut temporarily.

### SAFETY RULES

- Keep this manual transmitter out of the reach of children and animals.
- Do not use the manual transmitter in places or where systems are sensitive to radio emissions (e.g. airports, hospitals).
- Do not keep or use the manual transmitter in places that are damp, where there is steam, high air humidity, dust or where it is exposed to the direct rays of the sun or similar environmental conditions.
- Do not let the manual transmitter drop: it could be damaged or its range of action reduced.

### USE

- The operator is in no way protected against interference from other telecommunication equipment or systems (e.g. authorised radio systems working on the same frequency range).
- If you are having problems with its range of action, fix the manual transmitter up high. Change the battery if necessary.

### CHANGING THE BATTERY

- Keep the batteries out of the reach of children. Call a doctor immediately if a battery is swallowed.
- Explosion hazard if the battery is substituted incorrectly.
- Replace the battery with a CR 2430 type battery only.
- Always wrap the battery up, both when it is being stored and when it is being disposed of. The battery should not come into contact with other metal objects as it could cause the battery to run down, catch fire or be damaged.
- Dispose of damaged or finished batteries immediately in compliance with the law. To this end, contact the authorities for safeguarding the environment or the centre for disposing of waste materials in your area.

- Do not throw the battery away with household rubbish.

1. Open the posterior cover.
2. Take the old batteries out and put the new ones in in the same way.

**Pay attention to correct polarity (+/-)!**

### GUARANTEE

The guarantee complies with the law. If the guarantee has to be used please refer to the specialized retailer. The right to the guarantee is applicable only for the country in which the manual transmitter was purchased. The batteries are not covered by the guarantee.

### HOW TO STORE A TRANSMITTER VIA RADIO WITHOUT ACCESSING THE RECEIVER BY MEANS OF A PREVIOUSLY STORED TRANSMITTER

- Press the internal key P3 of a previously stored transmitter, the enabled receiver emits a continuous sound for 5 seconds.
- Transmit the new channel to store within 5 seconds, confirmed by intermittent buzzing.

### DECLARATION OF CONFORMITY TO THE EU DIRECTIVES

The transmitter conforms to the essential requirements and provisions laid down by the R&TTE 1999/5/EC directive. A copy of the declaration of conformity (DoC) is available on the site: [www.telecoautomation.com/ce](http://www.telecoautomation.com/ce). The directives and norms that have been applied are:

- European directive on EMC, 89/336/EEC
- EN 300220-1, EN 300683, EN 60950

### TECHNICAL DATA

The transmitters are coded directly by the manufacturer with a different code for each transmitter.

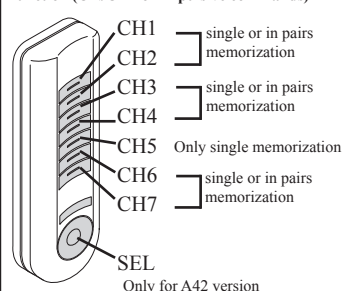
### Technical specifications

Carrier frequency	868.3 MHz
Apparent radiated power	-3 - 1dBm
Apparent power of harmonic products	<54dBm(<4nW)
Modulation	FSK
Power supply	3V ± 10%
(lithium battery CR2430)	
Consumption when transmitting	10 mA
- Working temperature	-10° - +55°C

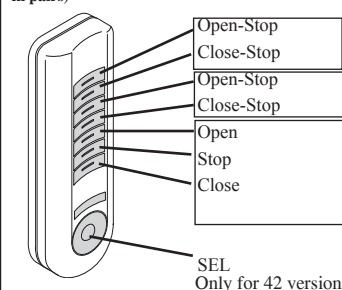
In the view of a constant development of their products, the manufacturer reserves the right for changing technical data and features without prior notice.



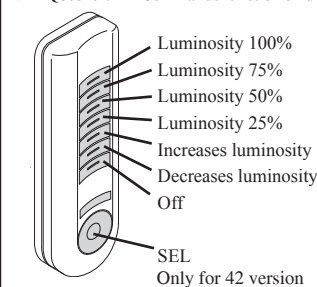
### TVTXQ868x07/42 - Single push button commands function (ON/OFF or impulsive commands)



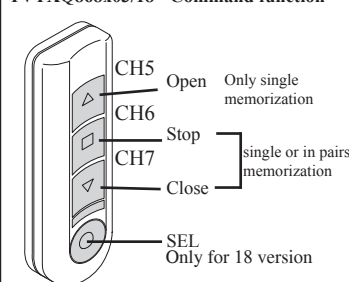
### TVTXQ868x07/42 Separate push button Open-Stop-Close commands function (for receivers with channels memorization in pairs)



### TVTXQ868x07/42 - Commands function on dimmer



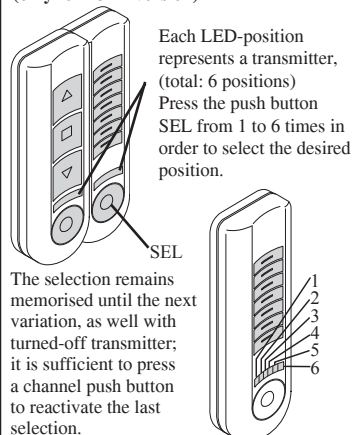
### TVTXQ868x03/18 - Command function



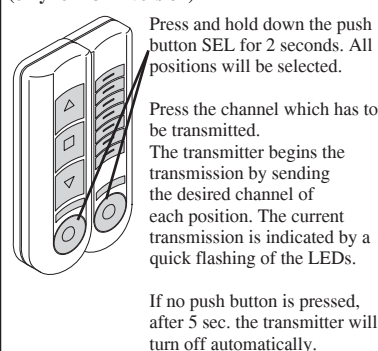
### Attention

The functions of the push button SEL, of group or sub-group of the transmitters 18 and 42 are programmed in the same way.

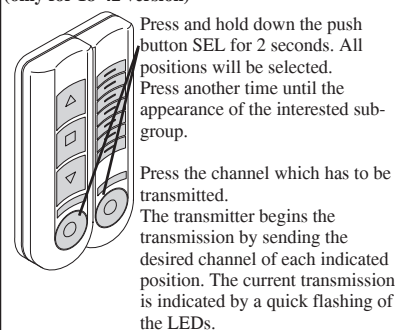
### Push-button SEL multi-transmitter function (only for 18-42 version)



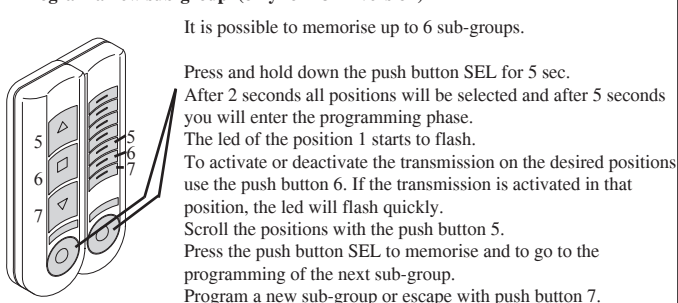
### Utilisation of the group function (only for 18-42 version)



### Utilisation of the sub-groups function (only for 18-42 version)



### Program a new sub-group (only for 18-42 version)



### Channels limitation function (only for 42S version)

The 42S version does not have the group and sub-group function. In order to activate the channels limitation function press the push button SEL until the maximum number of channels you want use and keep it pressed for 10 seconds. The channels limitation is signalled by the flashing of the selected LEDs:  
1 LED lighted: up to 7 channels  
2 LED lighted: up to 14 channels  
3 LED lighted: up to 21 channels  
4 LED lighted: up to 28 channels  
5 LED lighted: up to 35 channels  
In order to deactivated the channels limitation function press the push button SEL until the maximum number of channels used and keep it pressed for 10 seconds. The deactivation of the limitation channels is signalled by the flashing of all LEDs.

### Enabling/ Disabling of the light sensor from the transmitter (only for S03-S18 version)

- In order to enable the light sensor press the push button ch14, the buzzer will emit two beeps and the motor will execute a movement.
- In order to disable the light sensor press the push button ch13, the buzzer will emit one beep and the motor will execute a movement.

