

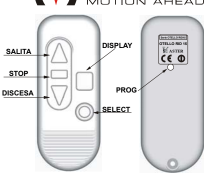
40 x 100 x 17 mm

1.	Technical Characteristics

- -Power Supply: 2 Batteries 3V CR2016 type 0 °C ÷ +50 °C
- Working Temperature:
- Dimensions: -
- Channels: since 15 + Sequence Program TX Working Frequency: 433 92 MHz

Control Buttons

PROG SELECT	Program Button Channel Selector
A	Upward Command
▼	Downward Command
STOP	Stop Button
STOP +	Special Code
STOP + V	Special Code



MASTER

3. Notes about Radio System

- It is advisable to not use radio installation where there is a high disturbing factor (for example near police stations, airports, banks, hospital). A technical inspection is in any case advisable before installing any radio system in order to identify sources of interference. Radio systems can be used where possible disturbances or malfunctiong of the transmitter or the receiver do not pose a risk factor, or if
- the risk factor is cancelled by suitable safety system.
- Radio systems operating on the same transmission frequency can interfere eachother, causing wrong functionality on radio system.

4. **Radio Channels Activation / Deactivation**

Transmitter can manage up to 15 Channels (indicate with symbol 1, 2, 3, 4, 5, 6, 7, 8, 9, A, C, E, F, G, H) and a sequence channel (indicate with symbol "-"). A briefly push of SELECT key allows to access to the following active channel. Each channel can be activate or deactivate, in this way is possible deactivate the Radio Channel in excess. To channels activate / deactivate:

- Keep press SELECT until display lighting (about 8 sec).
- Press briefly SELECT many times until reaching the channel to activate/deactivate.
- Press STOP to change channel setting (if symbol "," is light on the channel is active, if symbol "," is light off the channel is inactive).
- Completed all settings, waiting without doing any operation. After about 8 sec display stops to flashing and transmitter turns back to the usual activity, keeping active only the desired channel.

Special Function

Some receiver devices compatible with this transmitter has special functions. Some of this functions can be manage directly from the transmitter

"Sun" Function / "Automatic Downward"Function 5.1

If receiver device is provvided with "sun" function or "automatic downward" function, is possible activate or deactivate this function directly form the transmitter. The symbol "." on the right of the Radio Channel symbol indicates that for radio channel this function is active. For all channels (except sequence programm for that the function is not available) factory set up this function as "inactive".

- To activate/deactivate "sun" function or "automatic downward" function
- Press briefly SELECT many times until desired channel selecting.
- Press combined STOP and SELECT to activate / deactivate function (if symbol "." is light on the function is active. if symbol "." is light off the function is inactive).
- Release the keys and operating an upward or downward manouvre, checking that receiver device has been received the radio command.
- When the transmitter signal has been receipt, the receiver device has the new setting.

5.2 "Test Anemometric" Function / "Delay with insertion on general command" Function

If receiver device is provvided with "anemometric test" function or " Delay with insertion on general command " function, is possible activate or deactivate this function directly form the transmitter. For all channels (except sequence programm for that the function is not available) factory set up this function as "inactive".

To activate/deactivate "anemometric test" function or " Delay with insertion on general command " function

- Press briefly SELECT many times until desired channel selecting.
- Press STOP until on the display appears symbol "c" (about 8 seconds).
- Press SELECT to enable / disable the function (if symbol "." is light on the function is active . if symbol "." is light off the function is inactive)
- Press STOP to exit from programmation.
- Release the keys and operating an upward or downward manouvre, checking that receiver device has been received the radio command
- When the transmitter signal has been receipt, the receiver device has the new setting.

Battery Replacement 6.

This transmitter is powered by 2 Batteries of 3 Volts type CR2016. To replace batteries unscrew the screw on the transmitter back and slip off the expired battery, replacing with a new ones.

Warning: explosion danger if the battery is replaced with an unsuittable one. The expired Battery must be disposed in special containers.

7. Expired

At the end of the product cycle, dispose as provide by local regulation. This product could contain polluting substance for the environment and dangerous for health, is forbidden dispose the product with the domestic waste.

- All the products and the specific technicals contained in this document are subjects to variations without any warning.
- Only in case of concessions and specific case preaviusly agreement with the head office the device has to be used only with received device from the same head office.
- The manufacturer can not be consider responsable for eventual damage caused by inappropriate, wrong or unreasonable use.
- Manufacturer declares that the device is accordance with the principal requirement and the other arrangement provided by directive 1999/5/CE

Product can be sales in:

Italy - France - Germany - Spain - Portugal - Great Britain - Netherlands - Austria - Switzerland - Belgium - Greece

Dichiarazione di Conformità Declaration of Conformity

Descrizione/Description Modello/Model Marca/Trademark MASTER S.p.a. Dichiara che il prodotto: Trasmettitore/Transmitter OTELLO RID 15 MASTER MASTER S.p.a. Declare that the product:

è conforme a tutte le norme tecniche relative al prodotto entro il campo di applicabilità delle Direttive Comunitarie 73/23/CEE, 89/336/CEE e 99/5/CEE: satisfies all the technical regulations applicable to the product within the scope of Council Directives 73/23/CEE, 89/336/CEE e 99/5/CEE:

EN 60950-1 (2001) ETSI EN 301 489-3 (2002) + ETSI EN 301 489-1 (2002) ETSI EN 220-3 (2000)

Sono state eseguite tutte le necessarie prove di radiofrequenza. All essential radio test suites have been carried out. Questa dichiarazione viene emessa sotto la sola responsabilità del costruttore. This declaration is issued under the sole responsability of the manufacturer.

MASTER S.p.a.