

RADIO CONTROLL MX6

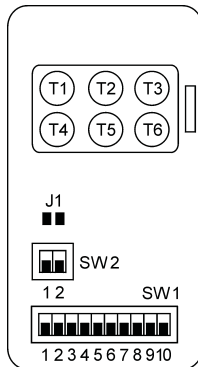
GB

6 channel transmitter with the capability for 12 and 18 bit code transmission and the division of codes for common and personal -
ised command management.

- Mod. Mx6 : 433,92 MHz

Technical Data

- Battery power supply: 12VDC (23A)
- Working Frequency: See Model
- Possible code combinations: 262144
- Max. consumption: 25mA
- Working Temperature: -20□70°C
- Dimensions: 45x75x14mm



Description of Functions

The transmitter has six buttons for the separate operation of 6 dif -
ferent users.

Operating Instructions

- Standard configuration: T1-T3 12 bit, T4-T6 18 bit.
- Configuration with T1-T6 18 bit.
- Channel division: 1 common + 5 private.
- Channel division: 2 common + 4 private.
- Channel division: 3 common + 3 private.

a) Standard configuration T1-T3 12 bit, T4-T6 18 bit.

The transmitter is setup at the factory with the following configura -
tion: SW2 dip 1 and 2 off, Jumper J1 open and buttons T1-T3 12 bit,
T4-T6 18 bit. Maintaining compatibility between the TX mono-bi-
trichannel model and buttons T1 to T3

b) Configuration with T1-T6 18 bit.

To set-up the transmitter with all buttons generating 18 bit code,
connect the two poles of the J1 jumper.

c) Channel division; 1 common + 5 private.

To set-up the transmitter to generate 1 common code (e.g. for a
condominium) and 5 private users, set SW2 dip 1 to ON and dip 2
to OFF. As the channel division is type 4+6 the first 4 dip of SW1
are for programming the common code and the remaining 6 dip are
for programming the private code.

The set up of buttons T1 to T3 for 12 of 18 bit transmission is con -
trolled by Jumper J1, see points a) and b) above.

d) Channel division; 2 common + 4 private.

To set-up the transmitter to generate 2 common codes (e.g. for a
condominium) and 4 private users, set SW2 dip 1 to OFF and dip 2
to ON. As the channel division is type 4+6 the first 4 dip of SW1
are for programming the common code and the remaining 6 dip are for
programming the private code.

The set up of buttons T1 to T3 for 12 of 18 bit transmission is con -
trolled by Jumper J1, see points a) and b) above.

e) Channel division; 3 common + 3 private.

To set-up the transmitter to generate 3 common codes (e.g. for a
condominium) and 3 private users, set SW2 dip 1 and 2 to ON. As
the channel division is type 4+6 the first 4 dip of SW1 are for pro -
gramming the common code and the remaining 6 dip are for pro -
gramming the private code

The set up of buttons T1 to T3 for 12 of 18 bit transmission is con -
trolled by Jumper J1, see points a) and b) above.

WARNING

*The alkaline 12VDC (23A) battery must be changed every
year in order to guarantee the correct functioning of the trans -
mitter.*

*In order to substitute the dead battery remove the plastic cov -
er by sliding it off, take the old battery out and insert the new
one taking care to ensure that the polarity corresponds to that
indicated on the container.*

*The used battery must be disposed of correctly in the apt re -
cycling bins.*

The product

Radio commander Mx6

Complies with the requirements of Directive R&TTE 99/5/EC.



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