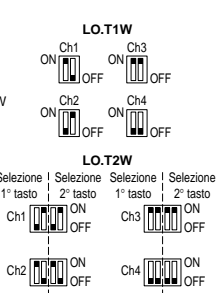
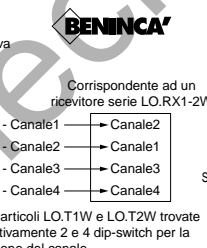
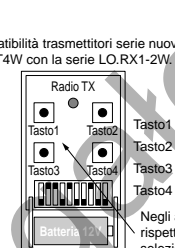
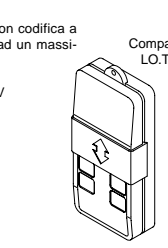


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LO.T1-2-4W
Dispositivo operante a 433,98 MHz, con codifica a dip-switch a 1024 combinazioni, fino ad un massimo di 4 canali.

Caratteristiche tecniche
Alimentazione batterie a 12V
Tipo batteria
Consumo
Codici disponibili 1024
Tasti di trasmissione 1 - 2 - 4
N° canali disponibili 4
Tipo di oscillatore SAW
Antenna Incorporata
Frequenza 433,98 MHz
Temperatura di utilizzo (-20 ÷ 70) °C



L8542630 - Rev. 05/02/01

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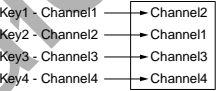
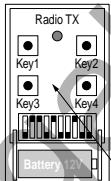
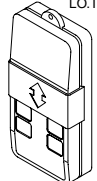


LO.T1-2-4W
 Device operating at 433.98 MHz, with dip-switch coding and 1024 combinations, up to 4 channels maximum.

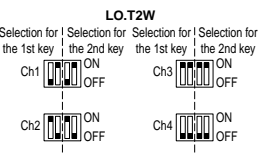
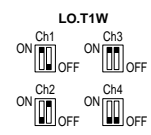
Technical specifications

Power supply	battery 12V
Type of battery	-----
Consumption	-----
Codes available	1024
Transmission keys	1 - 2 - 4
No. of channels available	4
Type of oscillator	SAW
Antenna	built-in
Frequency	433.98 MHz
Operating temperature	(-20 ÷ 70) °C

Compatibility of transmitters of the new series LO.T4W with the series LO.RX1-2W.



In items LO.T1W and LO.T2W find 2 and 4 dip-switches respectively for the channel selection.



L8542630 - Rev. 05/02/01