



TOP-NA standard multi-user transmitter

The superheterodyne 433.92 MHz radio systems have been specially designed to meet all the needs of modern automation systems.

The TOP-NA version, for example, ensures multi-user management or the possibility of having different codes on each individual transmitter button, which is suitable for condominium use.

The integrated systems technology allows the TOP-NA series to have AUTO-PROGRAMMING between radio transmitters.



The TOP-NA version allows the issue of a different code for each individual transmitter button.
The MULTI-USER feature is thus supplied as standard on all models.



The radio-controls of the TOP-SA series all come equipped with SELF-PROGRAMMING of the code from transmitter to transmitter. It is therefore easy to code more than one item of apparatus with the same code without needing to open up the transmitters.



The TOP-NA version can be integrated with a special TAG transponder sensor inside. It is thus possible to obtain the double function: transmitter and proximity sensor.

Technical information

Type	TOP-432NA	TOP-434NA	TOP-432M	TOP-434M	TOP-432S
Frequency	433.92 MHz				
Range	50 - 150 m				
Batteries	2xCR2016 Lithium	2xCR2016 Lithium	12V	12V	12V
Dimensions	32x68x13 mm	40x85x12 mm	58x113x23 mm	58x113x23 mm	31x65x15 mm
Combinations	4096	4096	1024	1024	1024
Operating temperature	-20 C° min. +70 C° max.				
Material	abs / 16 g	abs / 22 g	abs / 44 g	abs / 45 g	abs / 25 g

The complete range

TOP series 433.92 MHz

price excl. vat

<p>2-channel multi-user transmitter T432NA</p> <p>4-channel multi-user transmitter T434NA</p>	<p>Plug-in 433.92 MHz superheterodyne radio card. For use in combination with TAM / TOP series transmitters AF43S</p>	<p>Antenna for 433.92 MHz TA433N</p>
<p>Glass bulb with transponder function, which can be housed on the transmitters series ATOMO/TOP432NA/TOP-434NA TAG</p>	<p>Radio board with EEPROM memory in 433.92 MHz superheterodyne capable of memorising up to 128 different codes AF43SM</p>	<p>Cable for antenna connection TRG58</p>
<p>Medium size two-channel transmitter T432M</p> <p>Medium size four-channel transmitter T434M</p>	<p>Two-channel 433.92 MHz universal receiver. IP54 12V-24V A.C./D.C. RE432 Dimensions: 108x46x23 mm Weight: 65 g - Material: ABS</p>	<p>Set of 3V D.C. batteries (nr. 2 pcs) Lithium CR2016 P3V</p>
<p>2-channel transmitter T432S</p>	<p>4 channel external radio module IP54 12V-24V A.C./D.C. RBE4N £ 88.00</p> <p>4 channel external radio module. IP54 230V A.C. RBE41 Dimensions: 108x46x23 mm Weight: 65 g - Material: ABS</p>	<p>12V battery 119RIR025S</p>