

<b>designation</b>	<b>TELIS 4 RTS</b>
<b>reference</b>	<b>101065</b>
<b>range</b>	<b>INTEO</b>

**FUNCTIONS**

Four channels hand held transmitter.

The controls are received by the Motor/7070 Control Module and the RTS receivers (forecast development).

At each pressing of a button, the transmitter emits and the LED lights on during the time the button is depressed.

The LED indicates the battery end of life ( if the LED stays off during the pressing of the button, no control is given : please, change the battery ).

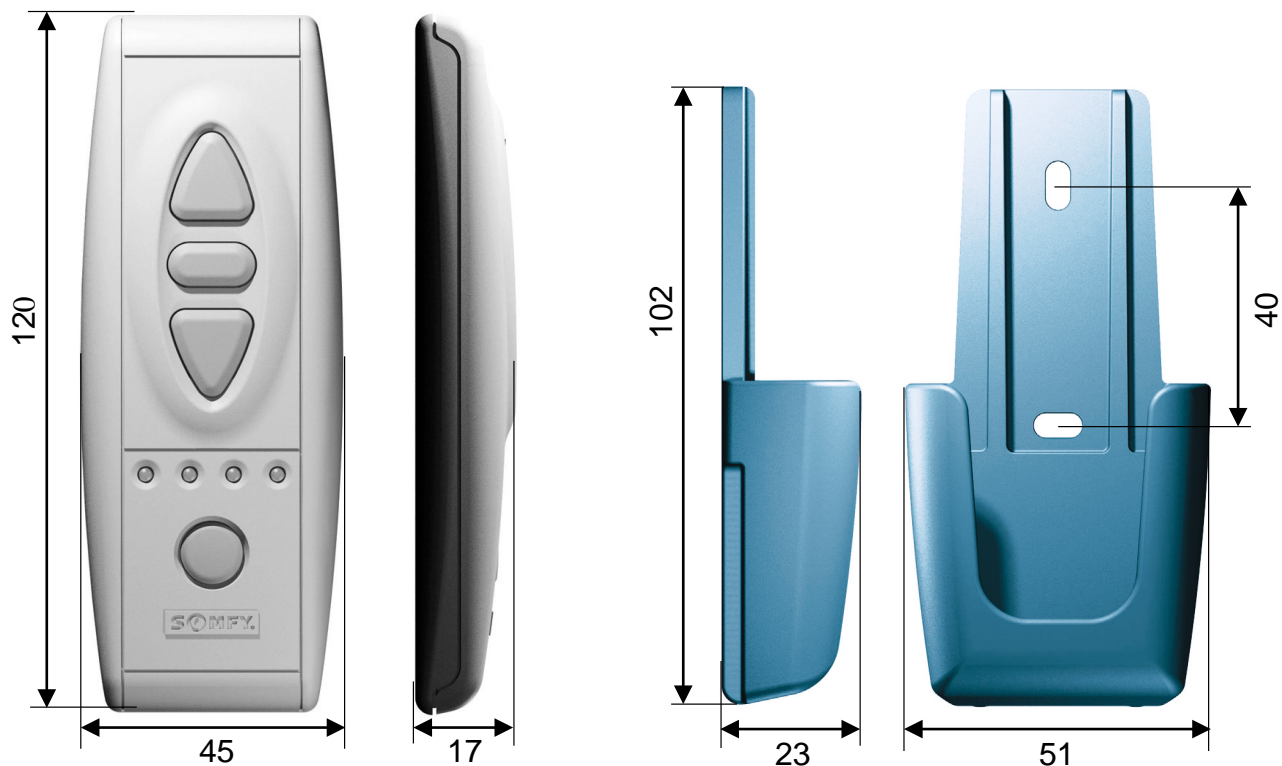
The programing button located at the back of the transmitter allows to memorize the adress of the transmitter (4 channels) in one or several receivers.

The first code is automatically set in factory. At each control given by the transmitter, the code is automatically changed (rolling code, 16 million of possibilities).

**TECHNICAL SPECIFICATIONS**

Box	Material	ABS
	Color	White
	Size	120 x 45 x 17 mm
	Protection factor against solid and splashproof	IP 30
Battery	Voltage	Battery 3 V DC
	Type	2430 Lithium
Battery life time ( at ambient temperature )		3 years (4 actions of 1" per day)
Frequency		433,42 MHz $\pm$ 100kHz
Radiated power		0dBm or 1mW
Modulation type		ASK type A1
Standard		IETS 300-220 IETS 300-683
Temperature range	Storage	0°C at +70°C
	Working	0°C at +40°C
Antenna		inside the box
Electromagnetic compatibility	CEI 1000-4-2	8 kV minimum
	CEI 1000-4-3	level II guaranteed
Range	minimum guaranteed	20m with 2 reinforced concrete walls
Weight		50g
CE Requirements		Yes

## DIMENSIONS



## COMPATIBILITIES at the 15/10/98

### IN THE RANGE

Centralis RTS receiver  
Centralis RTS receiver waterproof  
Centralis RTS receiver PR  
Centralis RTS receiver PF  
Eolis RTS receiver  
Soliris RTS receiver

### IN THE OTHER RANGES

Motor/7070 Control Module,  
Motor/7070 Drapage Control Module  
ILT/7070 box (forecast development)  
LT RTS  
IPSO RTS