

SONESSE 50 RTS TECHNICAL DATA

TS - FPTE

RANGE 1

ST50 RTS Range1 R1

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Nominal voltage	230V - 50 Hz
Power supply tolerances	207 - 253 V
Thermal time	4 minutes
Number of wires of the cable	3
Wire section	0,75 mm2
Type of Limit Switch Unit	Electronic limit switch
Capacity of the Limit Switch Unit	250 turns
Repeatability	+/- 3°
System of protection	<u> </u>
Interface drawings	206810 : Screw Implantation LT50
	206821: Wheel Interface LT50
	206822 : Crown Interface LT50
	206823 : Star Head LT50, LT50 PA/PS
Basic crown for tube Ø	50 x 1,5 mm + see integration recommendations
radio frequency	433,42 MHz
coding	Rolling code 16 million of possibilities
capacity of memory	12 different transmitters plus 3 wireless sensors
antenna	Integrated antenna
range	20m with 2 reinforced concrete walls to be passed through
R&TTE	Dir 1999/5/CE
Safety Security	EN 60335-2-97
Electromagnetic compatibility	EN 301489-3
Radio	□ EN 300-220-3
Temperature working range	Normal use : 0°C to + 60°C
Noise Level	According to SOMFY measurements (Pressure level measured at 1m from the end product).

Integration recommendations

- * The noise level depends upon the right fit between customers tubes and accessories, especially the crowns and the wheels.
- * Free plays have to be minimized between the accessories and the end product tube to ensure the performance of the actuator.
- * Interior tube diameter > 47 mm compatible with LT50 range crowns and wheels -
- * Crown as an interface with tubes is compulsory to ensure the performance of the actuator.
- * The stop wheel (ref : 9910004) must be screwed with a torque ranging between 1.5Nm and 1.8Nm.
- * Drive wheel must be riveted to the tube.
- * It's recommended to use the specific collapsable idler end cap (ref: 9013592 or ref: 9013593) for silent result (do not use LT50 idler end caps).
- * Somfy Soft Clip wheels are forbidden for this application.

	Tests done at 20°C, 230V 50Hz, in a tube of Ø63														
	Nm	rpm	· · · · · · · · · · · · · · · · · · ·	mm	mm	mm	mm	W	Α	°C		kg	dBA	mm	μF
Designation	Nominal torque	No-load Speed	reference	L1 max.	L2 (±3 mm)	L3 max.	tube	Rated power	Rated current	Thermal tripping	Brake type	Weight	Noise	Stator	Capacitor
SONESSE 50 RTS 3/28 VVF 3m	3	28	5047828A	783	770	796	720	90	0,4	120	sliding	2,875	≤44	60	2,5



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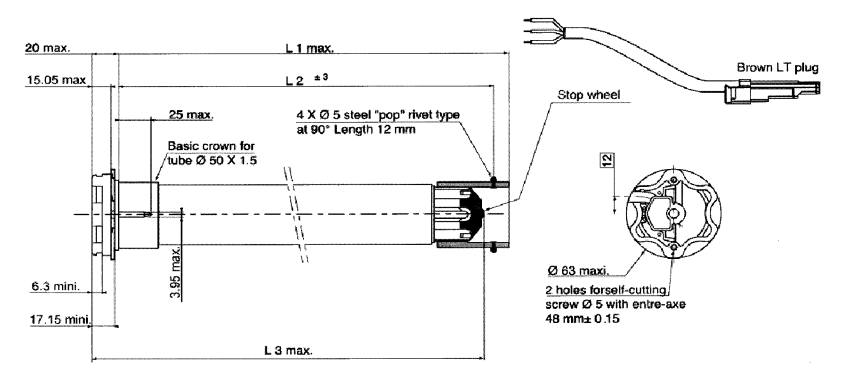
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WIRING	Neutral	Blue
1	Live	Brown
l	Earth	Green / Yellow



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