# **Sonesse 40 RTS**

PRODUCT SPECIFICATIONS



# Putting window coverings in motion with quiet precision

#### PRODUCT MAIN FUNCTIONALITIES



Designed for silence



Compatible with Solar protection functions



Slats tilting



Remote limit setting



"my" favourite
In one click move
the blind to your
favourite position.



Round head for reduced dimensions

# Somfy +

Quiet operation and all the benefits of RTS technology.

# **RECOMMENDED TO SET WITH:**

Universal test lead (ref. 9 015 971)





# **Sonesse 40 RTS**

PRODUCT SPECIFICATIONS



#### BENEFITS FOR PROFESSIONALS

#### **Easy Integration**

- Suitable for tubes diameter 40 mm or more (internal diameter)
- Available with inline connector for ease of programming
- Integrated antenna

# Setting from a distance

- Up and down end limits set by remote control
- Visual feedback of the product to confirm any step of setting and programming

#### BENEFITS FOR END USERS

# Simple, effortless control

- Quiet operation
- Move your blinds effortlessly and remotely thanks to the radio control
- Move your blinds to your favourite "my" position in one click

# Access to RTS product range for more benefits

• Solar protection functions compatibility

# COMPATIBLE END-PRODUCTS







Roman blinds



Projection screens



Pleated and cellular\*



Sheer



Venetian\*



\* Using CTS40

# TECHNICAL DATA

Thermal Time	4 minutes		
Supply	AC		
Index protection rating	IP 44 (indoor use only)		
Limit switch unit	Electronic		
Limit switch capacity	250 turns		
Temperature	0°C to +60°C		
working range			
Electric insulation	Class II		
Capacity of memory	12 different transmitters		
	plus 3 wireless sensors		
Coding	Rolling code with 16 million possibilitie		

#### **PERFORMANCES**

	3/30	6/20	9/12	
Nominal Voltage	230V / 50Hz			
Torque (Nm)	3	6	9	
Speed (rpm)	30	20	12	
Rated Current (A)	0.44	0.55	0.98	
End-limit unit versions available	RTS	RTS	RTS	
Radio Frequency	433, 42 MHz			
Item Number	1001573	1001577	1001581	
Item Number with inline connector	1002091	1002092	1002157	

# **DIMENSIONS**

L (mm)	504	535	535

# 230 V







