









HOME TECHNOLOGY INTEGRATION

Motor, control and accessory specification guide



Introduction

This Somfy HTI Motor & Control selection guide presents a range of motors, controls and accessories specifically designed to deliver a high quality solution for the automation of Roller and Venetian blinds.

This guide focuses on two specific motor ranges, both of which have been designed for quite operation:

· Sonesse 30

· Sonesse 40

Within both motor ranges there are numerous control options available to allow for flexibility when specifying the motor, based on the signal options from the home automation control system.

This guide also includes information on Somfy's RS485 controller, which operates on RS485 protocol and generates a Somfy RTS radio signal based on the programmed commands. This controller is idea for projects with automation equipment communicating via RS485 protocol.



Blinds Specification & Assembly

The main purpose of this guide is to provide a clear indication of the quiet operation motors, controls and accessories required to specify and/or assemble a high quality motorised roller or venetian blind.

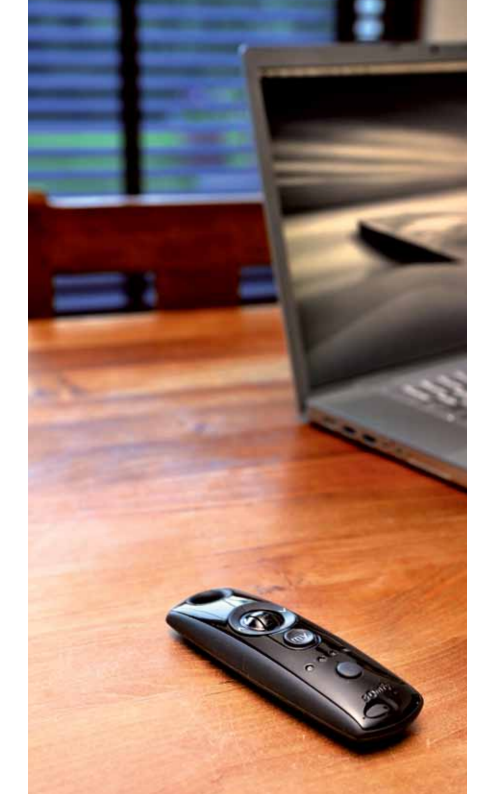
The Blind Specifier – To allow for the specification of specific motors, controls and accessories for a home automation project requiring motorised roller of venetian blinds and relay this information to the company responsible for the assembly and supply of the blinds.

The Blind Assembler – To identify and order the components required to fabricate a quiet operation motorised roller or venetian blind based on the specification submitted by the Blind Specifier.



As a member of Cedia we recognise that problems can arise when automation systems from different manufactures are specified for a project. For that reason we are proactively working with leading manufacturers in the custom-install market to ensure Somfy products knit seamlessly with the leading **GEDIA** third-party control systems.





Contents

PAGE 18 · Order form

PAGE 4 · Sonesse 30 Range - Technical specification PAGE 5 · Sonesse 30 - Roller blind selection charts · Sonesse 30 - Roller blind system parts and commissioning tools · Sonesse 30 - Venetian blind selection charts PAGE 6 · Sonesse 30 - Venetian blind system parts and commissioning tools · Sonesse 30 - Power supplies PAGE 7 · Sonesse 30 DCT - Wiring and control scenarios PAGE 8 · Sonesse 30 - Power supplies · Sonesse 30 RTS - Wiring and control scenarios · Sonesse 30 - Power supplies PAGE 9 · Sonesse 30 RS485 - Wiring and control scenarios PAGE 10 · Sonesse 40 Range - Technical Specification PAGE 11 · Sonesse 40 - Roller blind selection charts · Sonesse 40 - Roller blind system parts and commissioning tools PAGE 12 · Sonesse 40 - Venetian blind selection charts · Sonesse 40 - Venetian blind system parts and commissioning tools PAGE 13 · Sonesse 40 WT - Wiring and control scenarios PAGE 14 · Sonesse 40 RTS - Wiring and control scenarios PAGE 15 · RS485 RTS Transmitter - Technical specification + wiring and control scenarios PAGE 16 · Dry Contact Transmitter - Technical specification + wiring and control scenarios PAGE 17 · RTS controls



Sonesse 30 Range



TECHNICAL SPECIFICATION - SONESSE 30 DCT



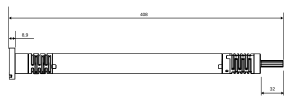
Features & Benefits

24 Vdc quiet operation tubular motor incorporating an integral brake and electronic limit switch unit for accurate stopping positions. Suitable for use with aluminium tubes with minimum diameter of 31mm.

The Sonesse 30 DCT motor is controlled via cry contact closure signalling.

DIMENSIONS





✓ Dry contact signalling

MOTOR FUNCTIONALITY

- ✓ Quiet motor
- ☑ Variable operating speed
- ✓ Intermediate position
- ☑ Slow start and stop

TECHNICAL CHARACTERISTICS

Supply voltage	24 Vdc
Nominal load current	800 mA
Torque	2 NM
Nominal speed	28 r.p.m
Sound level	44 dBA
Limit switch capacity	60 revolutions
Operating temperature	o°C to 60°C
Protection factor	IP 30
Supply cable type	2 core 0.2mm ²
Control cable type	4 core 0.2mm ²
Supply/control cable length	2.5 M

TECHNICAL SPECIFICATION - SONESSE 30 RTS



Features & Benefits

24 Vdc quiet operation tubular motor incorporating an integral brake and electronic limit switch unit for accurate stopping positions. Suitable for use with aluminium tubes with minimum diameter of 31mm.

The Sonesse 30 RTS motor is controlled via Somfy RTS radio signalling.

DIMENSIONS





RTS radio signalling

MOTOR FUNCTIONALITY

- ✓ Quiet motor
- ✓ Variable operating speed
- ✓ Intermediate position
- ✓ Slow start and stop

TECHNICAL CHARACTERISTICS

TECHNICAL CHARACTERISTICS

Supply voltage	24 Vdc
Nominal load current	800 mA
Torque	2 NM
Nominal speed	28 r.p.m
Sound level	44 dBA
Limit switch capacity	120 revolutions
Operating temperature	o°C to 60°C
Protection factor	IP 30
Supply cable type	2 core 0.25mm ²
Supply cable length	2M

TECHNICAL SPECIFICATION - SONESSE 30 RS485

Sonesse 30 RS485



Features & Benefits

24 Vdc quiet operation tubular motor incorporating an integral brake and electronic limit switch unit for accurate stopping positions. Suitable for use with aluminium tubes with minimum diameter of 31mm.

The Sonesse 30 RS485 motor is controlled via RS485 protocol

DIMENSIONS





☑ RS485 signalling

✓ Dry contact signalling

MOTOR FUNCTIONALITY

- ☑ Quiet motor
- ✓ Variable operating speed
- ✓ Slow start and stop

Supply voltage	24 Vdc
Nominal load current	800 mA
Torque	2 NM
Nominal speed	28 r.p.m
Sound level	44 dBA
Limit switch capacity	60 revolutions
Operating temperature	o°C to 60°C
Protection factor	IP 30
Supply cable type	2 core 0.2mm ²
RS485 cable type	3 core 0.2mm ²
DCT control cable type	4 core 0.2mm ²
Cable lengths	2.5 M

Roller blind selection charts and system parts

Sonesse 30 – Roller blind selection charts and system parts

somfy

BLIND SELECTION CHARTS

The selection charts below are based on the specification of the Sonesse 30 2NM motor using Louvolite System 40 of tube and fabric of varying weight. Maximum width of Louvolite System 40 tube is 2.5M.

WIDTH (M) Tube Diameter = 40mm Fabric Weight = **250** g/M² Bottom Bar Weight = 500 g/M 0.6 1.2 1.8 2.4 3.0 Ξ Fabric Thickness = 1mm 2 3 DROP 4 5 6 PERMITTED **NOT PERMITTED**

			-			V	VID	ТН	(M)
			g/			0.6	1.2	1.8	2.4	3.0
и	и	/M ²	200)	1					
1111	ш	0	11	(M)	2					
Fabric Thickness = 1mm Tube Diameter = 40mm Fabric Weight = 500 g/M² Bottom Bar Weight = 500 g/M	DROP (3								
		4								
'nζ	ше	Pig	Bar	~	5					
ic 7	Dia	ic N	Ш		6					
Fabr	Tube	Fabr	Bottα			PERMITTED NOT PERMITTED				

Tube Diameter = 40mm Fabric Weight = **750** g/M² Bottom Bar Weight = 500 g/M Fabric Thickness = 1mm

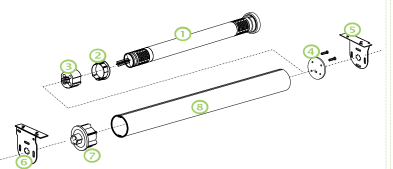
		V	WIDTH (M)			
		0.6	1.2	1.8	2.4	3.0
	1					
(M)	2					
	3					
0	4					
DROP	5					
	6					
		PERMITTED NOT PERMITTED				

WIDTH (M) 0.6 1.2 1.8 2.4 3.0 Tube Diameter = 40mm Fabric Weight = 1 kg/M² Bottom Bar Weight = 500 g, Ξ 2 3 DROP 4 5 6 PERMITTED **NOT PERMITTED**

Contact Somfy Customer Services for guidance on motor selection based on specific fabric characteristics.

EXPLODED VIEW OF SONESSE 30 ROLLER BLIND SYSTEM

PAR	12 F121
1	Sonesse 30 motor
2	Crown wheel
3	Drive wheel
4	Motor plate
5	Motor bracket
6	Idle end bracket
7	Idle end
8	Tube



COMMISSIONING TOOLS

Sonesse 30 DCT & RS485

REF: 9014599

Setting Tool This setting tool allows the installer to set the limit positions and motor speed on the Sonesse 30 DCT or RS485 motors.



Sonesse 30 RTS

REF: 1810630 Telis 1 RTS Pure

RTS setting tool

Any Somfy RTS control can be used to set the motor stopping positions prior to terminating the motor supply cable to the main supply.



Telis 1 RTS Pure

All parts listed above are available to purchase from Somfy.

SONESSE 30 SYSTEM PARTS

Sonesse 30 DCT Ref: 1000668

DADTC LICT









Louvolite System 40® Motor Pack

Ref: 9014045

Description

This pack includes the motor crown & drive wheels for System 40 ® tube and a plate to secure the motor head to the motor bracket.





Louvolite System 40® Bracket Pack

Ref: 9016315

Description

This pack includes the motor *⊕* idle end brackets and the idle end for the System 40 ® tube and Sonesse 30 motor.







Louvolite System 40[®] Tube Ref: 9016316

Description Louvolite System 40® tube supplied in lengths of 2.5M.

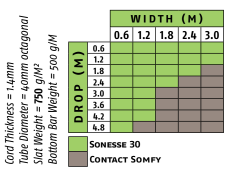


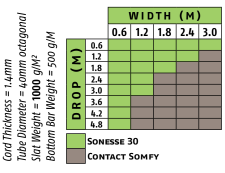
Sonesse 30 – 50mm Venetian blind selection charts and system parts



BLIND SELECTION CHARTS

The selection charts below are based on the specification of the Sonesse 30 motor for a 50mm Venetian blind using a 51 x 57 mm headrail and slat material of varying weight.





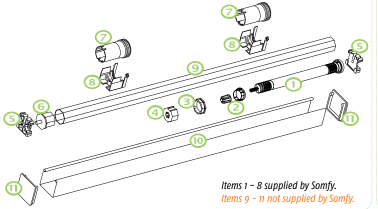
Cord Thickness = 1.4mm Tube Diameter = 4.0mm octagonal Slat Weight = 1250 g/M Bottom Bar Weight = 500 g/M WIDTH (M) 0.6 1.2 1.8 2.4 3.0 0.6 1.2 Σ 1.8 2.4 3.0 3.6 4.2 4.8 SONESSE 30 CONTACT SOMEY

ıa/			1	WID	ТН	(M))
gor			0.6	1.2	1.8	2.4	3.0
g/		0.6					
0 2 0	\subseteq	1.2					
# ₹ :	Ξ	1.8					
0.00 1 = 1		2.4					
4 50 dg	<u>-</u>	3.0					
:- :- Ve: :-	DROP	3.6					
ete nt = nr V	5	4.2					
an Ba		4.8					
Tube Diameter = 40mm octagonal Slat Weight = 1500 g/M² Bottom Bar Weight = 500 g/M		Sone	SSE 3	30			
Tub Sla Bot		CONT	TACT S	бомг	Υ		

Contact Somfy Customer Services for quidance on motor selection based on specific blind characteristics.

EXPLODED VIEW OF SONESSE 30 VENETIAN BLIND SYSTEM

PAR [*]	TS LIST
1	Sonesse 30 motor
2	ø40 conversion adapters
3	Crown wheel
4	Drive wheel
5	Motor & idle end bracket
6	Idle end
7	CTS40 cone
8	CTS40 bearing
9	40mm octagonal tube*
10	51 x 57 mm headrail*
11	Headrail end cap*



COMMISSIONING TOOLS

Sonesse 30 DCT REF: 9014599

Setting Tool

This setting tool allows the installer to set the limit positions and motor speed on the Sonesse 30 DCT or RS485 motors.



Sonesse 30 RTS

Cord Thickness = 1.4mm

REF: 1810630 Telis 1 RTS Pure

RTS setting tool

Any Somfy RTS control can be used to set the motor stopping positions prior to terminating the motor supply cable to the main supply.



Telis 1 RTS Pure

SONESSE 30 50mm VENETIAN BLIND SYSTEM PARTS

SONESSE 30 MOTORS	
MOTOR	REFERENCE
Sonesse 30 DCT	1000668
Sonesse 30 RTS	1001524
Sonesse 30 RS485	1000658



040 conversion kit Ref: 9013776

Description Crown and drive adapters enabling the use of **Ø**40 components.



Crown wheel Ref: 9147327

Description Crown wheel for 40mm x 1.15mm octagonal tube.



Drive wheel

Ref: 9147545 Description Drive wheel for 40mm x 1.15mm octagonal tube.



Motor & idle end bracket

Ref: 9500736 Description Motor and idle end bracket suitable for 51

x 57 headrail.



Idle end

Ref: 9137018 **Description** Idle end to suit 40mm octagonal tube for use with CTS40 system.



CTS40 Cone

Ref: 9162144 Description CTS40 cone for use with CTS40 system.



CTS40 Bearing Ref: 9162145

Description CTS40 support bearing to suit 51 x 57 mm headrail for use with CTS40 system.





Power supplies and wiring details

Sonesse 30 DCT – DC power supplies and system wiring

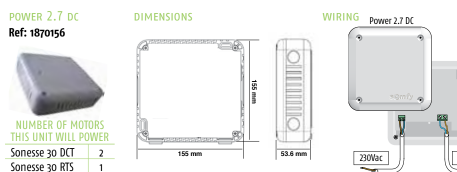




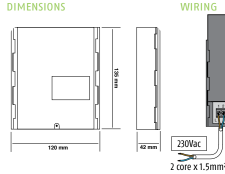
The Sonesse 30 is a DC motor and requires a 24Vdc supply feed. The following Somfy transformers (power supplies) convert a mains 230Vac input voltage down to a suitable 24Vdc supply voltage for the Sonesse 30 motor.

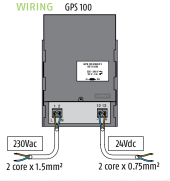
2 core x 0.75mm

2 core x 1.5mm²



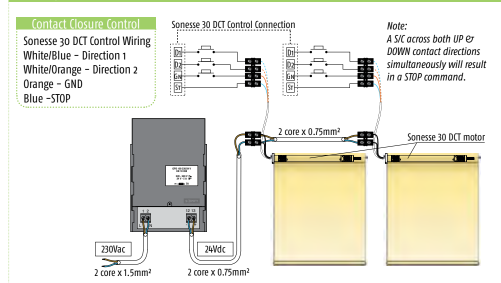








Sonesse 30 RS485 1



Wiring details for the GPS 100 power supply including the termination of the Sonesse 30 DCT motors. The GPS 100 is capable of powering 2 x Sonesse 30 DCT motors.



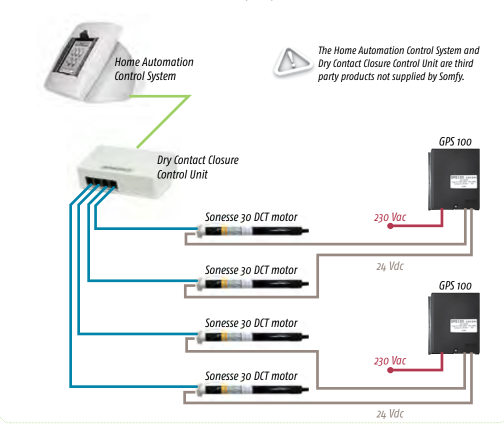


Sonesse 30 RTS

Sonesse 30 RS485 2

Scenario based on 4 Sonesse 30 DCT motors controlled by a dry contact closure device.

2



Sonesse 30 RTS – DC power supplies and system wiring



2 core x 0.75mm²

DC POWER SUPPLIES

The Sonesse 30 is a DC motor and requires a 24Vdc supply feed. The following Somfy transformers (power supplies) convert a mains 230Vac input voltage down to a suitable 24Vdc supply voltage for the Sonesse 30 motor.

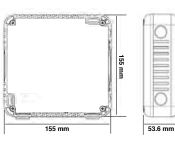
POWER 2.7 DC Ref: 1870156

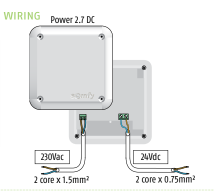


NUMBER OF MOTORS THIS UNIT WILL POWER

Sonesse 30 DCT	2
Sonesse 30 RTS	1
Sonesse 30 RS485	1

DIMENSIONS





GPS 100

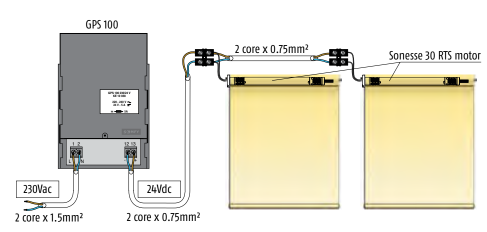


NUMBER OF MOTORS THIS UNIT WILL POWER Sonesse 30 DCT

Sonesse 30 RTS	2
Sonesse 30 RS485	2

DIMENSIONS WIRING GPS 100 GPS 100 2305H V KE 10 238 230 - 245 V ~ 24 V - S.A. F 230Vac 24Vdc

2 core x 1.5mm²



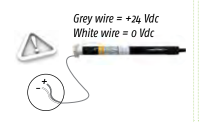
Wiring details for the GPS 100 power supply including the termination of the Sonesse 30 RTS motors. The GPS 100 is capable of powering 2 x Sonesse 30 motors.

Sonesse 30 RTS Setting Tool

Ref: 1810630 Telis 1 RTS Pure N.B. Any Somfy RTS control can be used for the commissioning procedure.

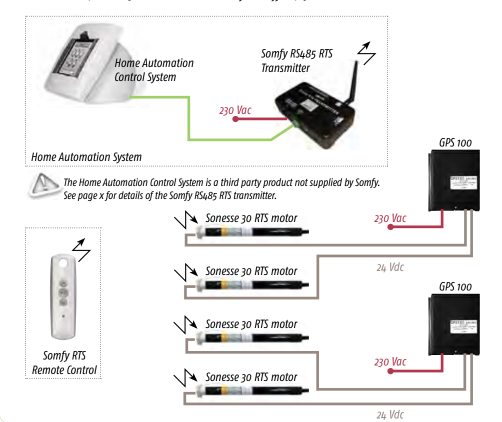


A Somfy RTS controller is used to commission the motor stopping positions, adjust rotational direction/speed and set an intermediate stopping position.



SONESSE 30 RTS CONTROL SCENARIO

Scenario based on 4 Sonesse 30 RTS motors controlled by a Somfy RS485 RTS transmitter and/or a RTS remote control.



Sonesse 30 RS485 – DC power supplies and system wiring

somfy

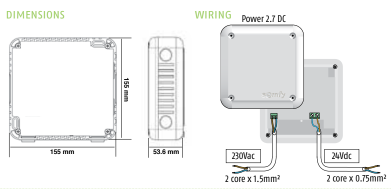


The Sonesse 30 is a DC motor and requires a 24Vdc supply feed. The following Somfy transformers (power supplies) convert a mains 230Vac input voltage down to a suitable 24Vdc supply voltage for the Sonesse 30 motor.



NUMBER OF MOTORS

Sonesse 30 DCI	2
Sonesse 30 RTS	1
Sonesse 30 RS485	1

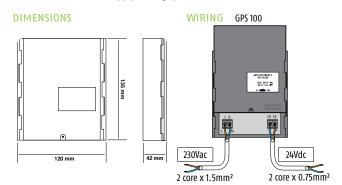


Sonesse 30 RS485



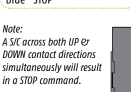


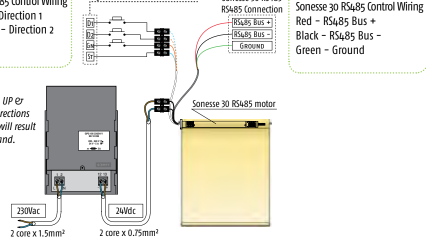
יש של שנכשוושל	
Sonesse 30 RTS	2
Sonesse 30 RS485	2











Wiring details for the GPS 100 power supply including the termination of the Sonesse 30 RS485 motors. The GPS 100 is capable of powering 2 x Sonesse 30 RS485 motors.



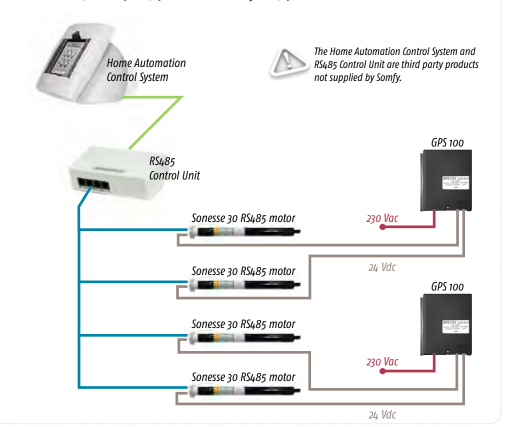
This setting tool can be used to commission the motor stopping positions, adjust rotational direction/speed and set an intermediate stopping position.

Sonesse 30 RS485 Dry Contact Control Connection



SONESSE 30 DCT CONTROL SCENARIO

Scenario based on 4 Sonesse 30 RS485 motors controlled by a RS485 home automation device.



Sonesse 40 Range



TECHNICAL SPECIFICATION - SONESSE 40 WT



Features & Benefits

230 Vac quiet operation tubular motor incorporating an integral brake and mechanical limit switch unit with progressive set limit adjusters for accurate stopping positions. Suitable for use with aluminium tubes with minimum diameter of 40mm. The Sonesse 40 WT motor is controlled via a 230Vac feed across the motor neutral and direction wires. This motor is a Class II product and therefore does not require an earth connection.

DIMENSIONS



MOTOR	TORQUE	SPEED	LENGTH L1	CURRENT	POWER
Sonesse 40 1.3/55	1.3 NM	55 RPM			
Sonesse 40 3/30	3 NM	30 RPM	478	440mA	100W
Sonesse 40 6/20	6 NM	20 RPM	510	550mA	130W
	9 NM	12 RPM		550mA	130W

MOTOR FUNCTIONALITY

- ✓ Quiet motor
- ✓ Progressive limit adjustment
- ✓ Double insulation

TECHNICAL CHARACTERISTICS

TECHNICALE CHARACTERIA	71103
Power supply voltage	230 Vac
Power supply tolerance	207 – 244 Vac
Sound level	44 dBA
Limit switch type	Mechanical
Limit switch capacity	40 turns
Operating temperature	o°C to 60°C
Thermal time	4 minutes
Protection factor	IP 31
Insulation class	Class II
Supply cable type	3 core 0.75mm ²
Supply cable length	2.5M

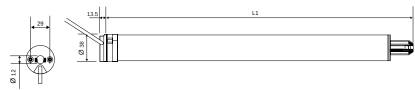
TECHNICAL SPECIFICATION - SONESSE 40 RTS



Features & Benefits

230 Vac quiet operation tubular motor incorporating an integral brake and electronic limit switch unit for accurate stopping positions. Suitable for use with aluminium tubes with minimum diameter of 40mm. The Sonesse 40 RTS motor is controlled via Somfy RTS radio signalling. This motor is a Class II product and therefore does not require an earth connection.

DIMENSIONS



MOTOR	TORQUE	SPEED	LENGTH L1	CURRENT	POWER
Sonesse 40 RTS 3/30	3 NM	30 RPM	478	44omA	100W
Sonesse 40 RTS 6/20	6 NM	20 RPM	510	550mA	130W
Sonesse 40 RTS 9/12	9 NM	12 RPM	510	550mA	130W

MOTOR FUNCTIONALITY

✓ Quiet motor

- **☑** Electronic limit adjustment ✓ Double insulation
- ☑ RTS radio signalling

✓ 5 year warranty

Power supply tolerance

TECHNICAL CHARACTERISTICS Power supply voltage

ound level	44 dBA
imit switch type	Electronic
imit switch capacity	3 mins of rotation
perating temperature	o°C to 60°C
hermal time	4 minutes
adio frequency	433.43 Mhz
adio coding	Rolling code
adio range - unobstructed	200M
adio range - obstructed	20M
TS control capacity	12 RTS controls
TS sensor capacity	3 RTS sensors
rotection factor	IP 31
nsulation class	Class II
upply cable type	2 core 0.75mm ²
upply cable length	2.5M

230 Vac

207 - 244 Vac

Roller blind selection

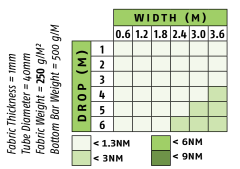
charts and system parts

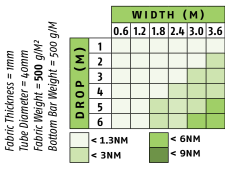
Sonesse 40 – Roller blind selection charts and system parts

somfy

BLIND SELECTION CHARTS

The selection charts below are based on the specification of the Sonesse 40 motor using 40mm x 1.5mm round tube and fabric of varying weight. Maximum tube width is 3.6M.





Tube Diameter = 4.0mm Fabric Weight = **750** g/M² Bottom Bar Weight = 500 g/M Fabric Thickness = 1mm

			WIDTH (M)								
		0.6	1.2	1.8	2.4	3.0	3.6				
	1										
Σ	2										
	3										
0	4										
~	5										
	6										
	< 1.3	BNM			< 6	NM					
	< 31	IM			< 9NM						
	DROP (M)	< 1.3	1 2 3 4 5	1 2 3 4 5 6 6 < 1.3NM	1 2 3 4 5 6 6 < 1.3NM	1 2 3 4 5 6 6 < 1.3NM < 6	< 1.3NM < 6NM				

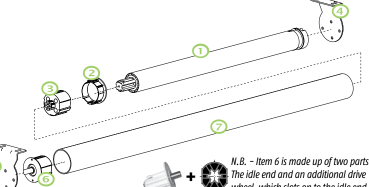
WIDTH (M) Tube Diameter = 4,0mm Fabric Weight =1 kg/M² Bottom Bar Weight = 500 g/M 0.6 1.2 1.8 2.4 3.0 3.6 Σ 2 3 DROP 4 5 6 < 6NM < 1.3NM < 9NM < 3NM

Contact Somfy Customer Services for quidance on motor selection based on specific fabric characteristics.

EXPLODED VIEW OF SONESSE 40 ROLLER BLIND SYSTEM

PAR	TS LIST
1	Sonesse 40 motor
2	Crown wheel
3	Drive wheel
4	Motor bracket
5	Idle end bracket
6	Idle end
7	Tube

Items 1 - 6 supplied by Somfy. Item 7 not supplied by Somfy.



N.B. - Item 6 is made up of two parts. vheel, which slots on to the idle end.

COMMISSIONING TOOLS

Sonesse 40 WT REF: 9686030

Test lead This test lead allows the installer to operate the motor in a controlled manner using the integral switch and set the motor stopping positions prior to terminating the motor supply cable to the designated control system.



Sonesse 40 RTS

REF: 1810630 Telis 1 RTS Pure

RTS setting tool

Any Somfy RTS control can be used to set the motor stopping positions prior to terminating the motor supply cable to the main supply.



Telis 1 RTS Pure

SONESSE 40 ROLLER BLIND SYSTEM PARTS

SONESSE 40 WT MOTOR	<u>!</u> S
MOTOR	REFERENCE
Sonesse 40 1.3/55 WT	1001545
Sonesse 40 3/30 WT	1001547
Sonesse 40 6/20 WT	1001550
Sonesse 40 9/14 WT	1001551



SONESSE 40 RTS MOTORS

MOTOR	REFERENCE
Sonesse 40 3/30 RTS	1001573
Sonesse 40 6/20 RTS	1001577
Sonesse 40 9/14 RTS	1001581



Crown wheel Ref: 9147330

Description Sonesse 40 crown wheel for 40mm x 1.5mm round tube.



Drive wheel Ref: 9147544

Description Sonesse 40 drivewheel for 40mm x 1.5mm round tube.



Motor bracket Ref: 9500683

Description Sonesse 40 motor bracket suitable for wall and ceiling mounting.



Idle end bracket Ref: 9500685

Description Sonesse 40 idle end bracket suitable for wall and ceiling mounting.



Idle end Ref: 9500688

Description Sonesse 40 idle end to suit idle end bracket 9500685 (drive wheel required to create idle end kit).



Description 40mm x 1.5mm round tube. Not supplied by Somfy.

Tube



Sonesse 40 – 50mm Venetian blind selection charts and system parts



BLIND SELECTION CHARTS

The selection charts below are based on the specification of the Sonesse 40 motor for a 50mm Venetian blind using a 51 x 57 mm headrail and slat material of varying weight.

_							
lαι				WID	ТН	(M))
gor M			0.6	1.2	1.8	2.4	3.0
cta g/I		0.6					
2 2 2	<u> </u>	1.2					
mm g/N = 5:	Σ	1.8					
1 = 00 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		2.4					
- 1 2 5	<u> </u>	3.0					
. cc :-1:: /ei	DROP	3.6					
r l		4.2					
gigt and a		4.8					
cord mixiness = 1:4mm Tube Diameter = 40mm octagonal Slat Weight = 1500 g/M² Bottom Bar Weight = 550 g/M		< 3N	М			< 91	IM
Slai Bot		< 6N	IM				TACT MFY

	Ja/					1	WID	ТН	(M))
	gor		>			0.6	1.2	1.8	2.4	3.0
	цa		g/		0.6					
_	ŏ	7	20	Σ	1.2					
7	ш	ξ	. 5		1.8					
7	0	9	<u>;</u>		2.4					
1	7 =	$\tilde{\mathbf{z}}$	g	<u>-</u>	3.0					
S	13	=	7e	~	3.6					
ne.	ıetı	<i>≒</i> :	<u>~</u>	DROP	4.2					
Š	an	ij	Вс		4.8					
Lord I hickness = 1.4mm Tube Diameter = 4,0mm octagonal Slat Weight = 1750 g/M² Bottom Bar Weight = 550 g/M				< 3NM < 6NM			< 9NM CONTACT SOMEY			
					'					

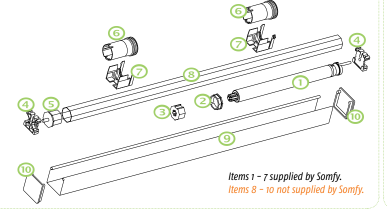
Cord Thickness = 1.4mm Tube Diameter = 40mm octagonal Slat Weight = **2000** g/M² Bottom Bar Weight = 550 g/M WIDTH (M) 0.6 1.2 1.8 2.4 3.0 0.6 1.2 Σ 1.8 2.4 3.0 3.6 4.2 4.8 < 3NM < 6NM

ıal			ı	WID	ΤH	(M))
gon M			0.6	1.2	1.8	2.4	3.0
cta g/		0.6					
20 2 20	<u> </u>	1.2					
77 mm = 5.	Σ	1.8					
14. 10.00 10.00 11.		2.4					
= 1 = 4 25 (<u>-</u>	3.0					
ss : er : Vei	~	3.6					
ne: neta nt = nr V	DROP	4.2					
ick an Bo		4.8					
Cord Thickness = 1.4mm Tube Diameter = 4,0mm octagonal Slat Weight = 2250 g/M² Bottom Bar Weight = 550 g/M		< 3N					IM TACT

Contact Somfy Customer Services for quidance on motor selection based on specific blind characteristics.

EXPLODED VIEW OF SONESSE 40 50MM VENETIAN BLIND SYSTEM

PAR	rs list
1	Sonesse 40 motor
2	Crown wheel
3	Drive wheel
4	Motor & idle end bracket
5	Idle end
6	CTS40 cone
7	CTS40 bearing
8	40mm octagonal tube
9	51 x 57 mm headrail
10	Headrail end cap



COMMISSIONING TOOLS

Sonesse 40 WT REF: 9686030

Test lead This test lead allows the installer to operate the motor in a controlled manner using the integral switch and set the motor stopping positions prior to terminating the motor supply cable to the designated control system.



< 9NM

CONTACT

Sonesse 40 RTS

REF: 1810630 Telis 1 RTS Pure

RTS setting tool

Any Somfy RTS control can be used to set the motor stopping positions prior to terminating the motor supply cable to the main supply.



Telis 1 RTS Pure

SOMESSE 40 MAI MOTORS		
REFERENCE		
1001545		
1001547		
1001550		
1001551		



Crown wheel Ref: 9147327 Description

Crown wheel for 40mm x 1.15mm octagonal tube.



Sales and technical enquiries - (1) 0113 391 3030

Drive wheel Ref: 9147545

Description Drive wheel for 40mm x 1.15mm octagonal tube.

Motor & idle end bracket

Ref: 9500736 Description

Motor and idle end bracket suitable for 51 x 57 headrail.



Idle end Ref: 9137018

Description Idle end to suit 40mm octagonal tube for use with CTS40 system.



CTS40 Cone Ref: 9162144

Description CTS40 cone for use with CTS40 system.



CTS40 Bearing Ref: 9162145

Description CTS40 support bearing to suit 51 x 57 mm headrail for use with CTS40 system.



SONESSE 40 RTS MOTORS

MOTOR	REFERENCE
Sonesse 40 3/30 RTS	1001573
Sonesse 40 6/20 RTS	1001577
Sonesse 40 9/14 RTS	1001581



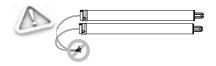


Sonesse 40 WT – System wiring

somfy

The Sonesse 40 WT is an AC motor and requires a 230Vac supply feed across the neutral and one direction at a time to raise and lower a roller blind.

PARALLEL WIRING



Wiring multiple Sonesse 40 WT's in parallel will result in damage to the motor.

For group motor control, an appropriate control unit (such as a relay, designed for use with tubular motors, which isolates each motor connection) must be used to prevent this and ensure correct operation.

ANIMEO CONTROL UNIT

The Animeo control unit provides individual and/or group control for up to 4 Sonesse 40 WT motors. Multiple Animeo controllers can be linked together to provide control of larger motorised blinds groups. The Animeo motor controllers are available as a wall or din rail mount unit. Both units are switched by dry contact closure signals, which can be configured to provide:

- · Group control of all 4 motors
- · Group and individual control of the 4 motors
- Group splitting for control of 3 & 1 or 2 & 2
- A RTS card can also be added to provide radio control

INFORMATION



Animeo 4AC MoCo Wall mount version Ref 1860049

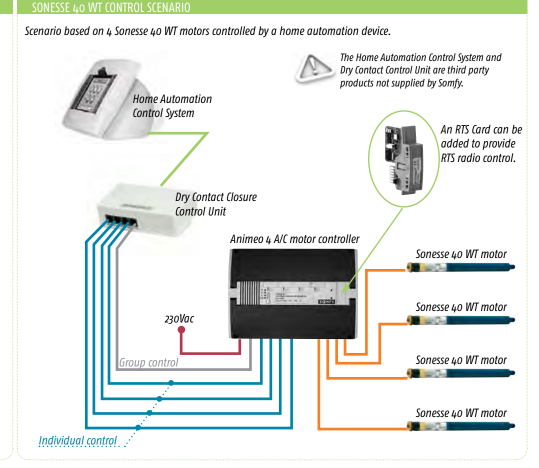
Dimensions - 255 x 180 x 63 mm





Animeo 4AC MoCo Din rail mount version Ref 1860081 Dimensions - 210 x 90 x 61 mm

3 core x 0.75mm² Sonesse 40 WT motor Sonesse 40 WT Control Connection Sonesse 40 WT Wiring Brown - Direction 1 OR Black - Direction 2 Blue - Neutral No Earth wire - Class II

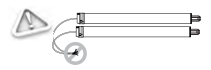


Sonesse 40 RTS – System wiring



The Sonesse 40 RTS is a AC motor and requires a 230Vac supply feed across the neutral and live to provide operational control.

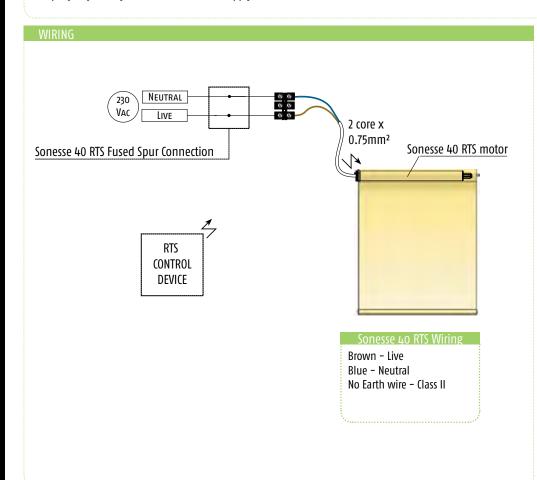
PARALLEL WIRING



Wiring multiple Sonesse 40 RTS motors in parallel will complicate the commissioning procedure and result in difficulty when future maintenance work determines that the motor must be disconnected from the mains. We recommend that a separate switched fuse spur is specified for every Sonesse 40 RTS mains supply connection.

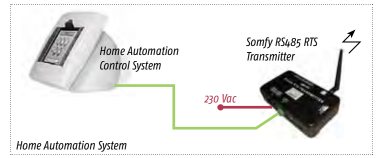
SONESSE 40 RTS

Sonesse 40 RTS motors have an integral radio receiver, that enables control via radio signalling. The commissioning process can configure the motorised blinds for different scenarios depending on the project requirement.



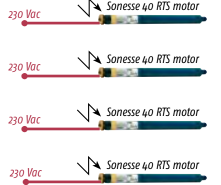
SONESSE 40 RTS CONTROL SCENARIO

Scenario based on 4 Sonesse 40 RTS motors controlled by a home automation system.



The Home Automation Control System is a third party product not supplied by Somfy.





wiring & control scenario

RS485 RTS Transmitter

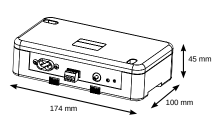
Ref: 1810803



Features & Benefits

The RS485 RTS Transmitter is designed to interface with home automation control units to provide control of Somfy RTS powered applications (blinds, awnings, roller shutters, etc.). This is achieved via 16 RTS channels available with RS485 signalling or 5 RTS channels with dry contact signalling. This unit is mains powered and can be mounted directly to the fixing surface such as a wall or din rail panel mounted. It is supplied with a BNC antenna capable of transmitting Somfy RTS signals 200M in free space or 20M through 2 concrete walls.

DIMENSIONS



CONTROL FUNCTIONALITY

- **☑** 230Vac supply
- ✓ 5 RTS channels via dry contact signalling

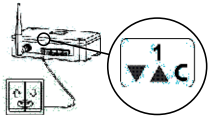
TECHNICAL CHARACTERISTICS

Supply voltage	230 Vac	
Supply tolerance	90 - 255 Vac	
Power consumption	3W max	
Radio frequency	433.42 MHz	
Radio range - unobstructed	200M	
Radio range - obstructed	20M	
RS485 connection	4-way terminal block (4 x 3.5mm)	
Dry contact connection	5 x 3-way terminal block (3 x 3.5mm)	
Antenna	BNC coaxial	
Operating temperature	o°C to 60°C	
Index protection	IP 20	
Mounting options	Wall or DIN rail	
Supply cable type	2 core 0.75mm²	
Supply cable length	2M	
Colour	Black	

RS485 RTS Transmitter Wiring 'NC' - Not connected - RS485 Bus -'+' - RS485 Bus + 'G' - Ground **RS485**

NC - + G

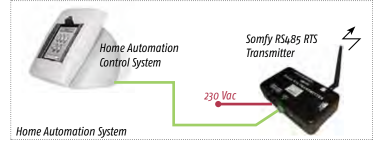
WIRING - DRY CONTACT



Dry Contact Wiring

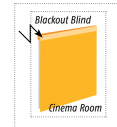
- '▼' Down directional wire
- '▲' Up directional wire
- 'C' Common

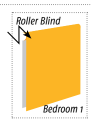


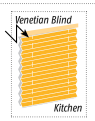


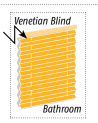


Control System is a third party product not supplied by Somfv.









Individual and/or group control scenarios can be programmed up to a maximum of 16 channels

Dry Contact Transmitter



TECHNICAL SPECIFICATION

Dry Contact Transmitter

Ref: 1810334



Features & Benefits

000000 **V**▲C NL

The Dry Contact Transmitter is designed to interface with home automation control units to provide control of Somfy RTS powered applications (blinds, awnings, roller shutters, etc.). This is achieved with a dry contact input to provide a single channel RTS radio signal. This unit is mains powered and can be mounted directly to the fixing surface by using a surface mounted box or recess mounted into a standard electrical back box. The radio range is 200M in free space or 20M through 2 concrete walls.

DIMENSIONS



CONTROL FUNCTIONALITY

- ☑ Single RTS channel via dry contact signal
- **☑** Surface or flush mount options

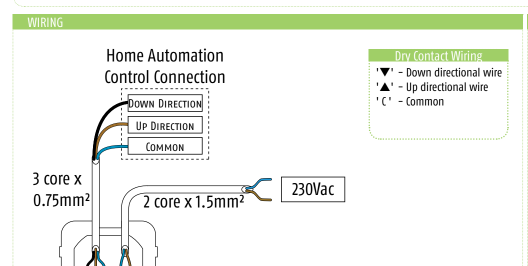
TECHNICAL CHARACTERISTICS

230 Vac		
205 - 255 Vac		
433.42 MHz		
200M		
20M		
5°C to 40°C		
IP 30		
Recess (flush) or Wall Mount		
White		



Surface Mounting Box Ref 9154122

Accessory required when surface mounting the Dry Contact Transmitter.



DRY CONTACT TRANSMITTER CONTROL SCENARIO Dry Contact **Home Automation** The Home Transmitter Control System **Automation** Control System is a third party 230 Vac product not supplied by Somfv. **Home Automation System** Blackout Blind Roller Blind Venetian Blind Kitchen Cinema Room Bedroom 1 Bathroom Single blind control Group blind control

RTS Controls



TELIS 1 RTS						TELIS 4 RTS					
				Single channel RTS tr	ansmitter					Multi channel RTS tra	nsmitter
	0	(2)		Telis 1 RTS Pure	Ref. 1 810 630		0	0		Telis 4 RTS Pure	Ref. 1 810 631
8.00	00	3		Telis 1 RTS Patio	Ref. 1 810 642	8.8	000	#G#		Patio	Ref. 1 810 644
				Telis 1 RTS Silver	Ref. 1 810 637	4		13		Silver	Ref. 1 810 638
Telis 1 RTS Pure	Telis 1 RTS Patio	Telis 1 RTS Silver	Telis 1 RTS Lounge	Telis 1 RTS Lounge	Ref. 1 810 649	Telis 4 RTS Pure	Telis 4 RTS Patio	Telis 4 RTS Silver	Telis 4 RTS Lounge	Lounge	Ref. 1 810 651
TELIS 1 MODU	ILIS RTS			<u> </u>	<u></u>	TELIS 4 MODI	JLIS RTS				
				Single channel Modu	llis RTS transmitter					Multi channel Modul	is RTS transmitter
(9)		0		Telis 1 Modulis RTS Pure	Ref. 1 810 974	(2)				Telis 4 Modulis RTS Pure	Ref. 1 810 765
		0		NIST LIC		9		0		NIST UIC	
				Telis 1 Modulis RTS Silver	Ref. 1 810 975					Telis 4 Modulis RTS Silver	Ref. 1 810 663
Telis 1 Modulis RTS Pure		Telis 1 Modulis RTS Silver		KI2 2IIAGI		Telis 4 Modulis RTS Pure		Telis 4 Modulis RTS Silver		KI2 2IIVEI	
SMOOVE 1 RTS	r										
SI TOOVE I III.						SMOOVE / RT	ς				
)			Single channel RTS w	vall switch module	SMOOVE 4 RT	S			Multi channel RTS wa	all switch module
				Single channel RTS w	rall switch module Ref. 1 810 881		S		as fact of	Multi channel RTS was	all switch module Ref. 1 810 888
ny -	r ^ my	ny V	No.	_		SMOOVE 4 RT	S	· ^	<u> </u>		
my -	· ^ my	my V	Smoove 1 RTS Red	Smoove 1 RTS Pure	Ref. 1 810 881	my .	iny	. 🗸	Smoove 4 RTS Red	Smoove 4 RTS Pure	Ref. 1 810 888
my -	· ^ my	my	Smoove 1 RTS Red	Smoove 1 RTS Pure Smoove 1 RTS Black	Ref. 1 810 881 Ref. 1 810 882	my .	iny		Smoove 4 RTS Red	Smoove 4 RTS Pure Smoove 4 RTS Black	Ref. 1 810 888 Ref. 1 810 887
my "	Smoove 1 RTS Black	my V	Smoove 1 RTS Red	Smoove 1 RTS Pure Smoove 1 RTS Black Smoove 1 RTS Silver	Ref. 1 810 881 Ref. 1 810 882 Ref. 1 810 883	Smoove 4 RTS Pure	iny	Smoove 4 RTS Silver	Smoove 4 RTS Red	Smoove 4 RTS Pure Smoove 4 RTS Black Smoove 4 RTS Silver	Ref. 1 810 888 Ref. 1 810 887 Ref. 1 810 886
Smoove 1 RTS Pure	Smoove 1 RTS Black	my V	Smoove 1 RTS Red	Smoove 1 RTS Pure Smoove 1 RTS Black Smoove 1 RTS Silver	Ref. 1 810 881 Ref. 1 810 882 Ref. 1 810 883 Ref. 1 810 884	Smoove 4 RTS Pure	Smoove 4 RTS Black	Smoove 4 RTS Silver	Smoove 4 RTS Red	Smoove 4 RTS Pure Smoove 4 RTS Black Smoove 4 RTS Silver	Ref. 1 810 888 Ref. 1 810 887 Ref. 1 810 886 Ref. 1 810 885
Smoove 1 RTS Pure	Smoove 1 RTS Black	my V	Smoove 1 RTS Red	Smoove 1 RTS Pure Smoove 1 RTS Black Smoove 1 RTS Silver Smoove 1 RTS Red	Ref. 1 810 881 Ref. 1 810 882 Ref. 1 810 883 Ref. 1 810 884	Smoove 4 RTS Pure	Smoove 4 RTS Black	Smoove 4 RTS Silver	Smoove 4 RTS Red	Smoove 4 RTS Pure Smoove 4 RTS Black Smoove 4 RTS Silver Smoove 4 RTS Red	Ref. 1 810 888 Ref. 1 810 887 Ref. 1 810 886 Ref. 1 810 885
Smoove 1 RTS Pure	Smoove 1 RTS Black	my V	Smoove 1 RTS Red	Smoove 1 RTS Pure Smoove 1 RTS Black Smoove 1 RTS Silver Smoove 1 RTS Red Smoove wall switch	Ref. 1 810 881 Ref. 1 810 882 Ref. 1 810 883 Ref. 1 810 884	Smoove 4 RTS Pure	Smoove 4 RTS Black	Smoove 4 RTS Silver	Smoove 4 RTS Red	Smoove 4 RTS Pure Smoove 4 RTS Black Smoove 4 RTS Silver Smoove 4 RTS Red Telis 16 RTS transmitte Telis 16 RTS Pure Telis 16 RTS Silver	Ref. 1 810 888 Ref. 1 810 887 Ref. 1 810 886 Ref. 1 810 885
Smoove 1 RTS Pure	Smoove 1 RTS Black	my V	Smoove 1 RTS Red	Smoove 1 RTS Pure Smoove 1 RTS Black Smoove 1 RTS Silver Smoove 1 RTS Red Smoove wall switch	Ref. 1 810 881 Ref. 1 810 882 Ref. 1 810 883 Ref. 1 810 884 module frame Ref. 9 015 022	Smoove 4 RTS Pure	Smoove 4 RTS Black	Smoove 4 RTS Silver	Smoove 4 RTS Red	Smoove 4 RTS Pure Smoove 4 RTS Black Smoove 4 RTS Silver Smoove 4 RTS Red Telis 16 RTS transmitte Telis 16 RTS Pure	Ref. 1 810 888 Ref. 1 810 887 Ref. 1 810 886 Ref. 1 810 885

Telis 6 Chronis RTS Silver Ref. 1 805 210

Matt silver finish

Ref. 9 015 025



comer order torm	ck to Somfy on - 0113 391 3010
CUSTOR	Fax back to So

DELIVERY ADDRESS	Company name:	Address:	Tel.:	Fax:	Contact:	YOUR REFERENCE	
NVOCE 10	ompany name:	ıddress:	el.:	ах:	ontact:	DATE CUSTOMER N°	

Customers who do not hold an account must purchase orders pro-forma via credit card payment before any goods are dispatched. Contact our Customer Services Department for more information. All prices subject to VAT and delivery charges (delivery is FREE on all orders over £500).

Order form

	SONESSE 30 MOTOR SYSTEMS	OR SYSTEMS				SONESSE 40 MOTOR SYSTEMS	OR SYSTEMS		
REFERENCE	DESCRIPTION	PRICE	QUANTITY	TOTAL	REFERENCE	DESCRIPTION	PRICE	QUANTITY	TOTAL
Motors					Motors				
1000668	Sonesse 30 DCT				1001545	Sonesse 40 1.3/55 WT			
1001524	Sonesse 30 RTS				1001547	Sonesse 40 3/30 WT			
1000658	Sonesse 30 RS485				1001550	Sonesse 40 6/20 WT			
Roller blind component	components				1001551	Sonesse 40 9/14 WT			
9014045	System 40 motor pack				1001573	Sonesse 40 3/30 RTS			
9147545	System 40 bracket pack				1001577	Sonesse 40 6/20 RTS			
9016316	System 40 tube (2.5M)				1001581	Sonesse 40 9/14 RTS			
50mm vene	50mm venetian blind components				Roller blind components	components			
9013776	Ø 40 conversion adapters				9147330	40mm rnd crown wheel			
9147327	40mm oct crown wheel				9147544	40mm rnd drive wheel			
9147545	40mm oct drive wheel				9500683	Motor bracket			
950026	Motor & idle end bracket				9500685	Idle end bracket			
9137018	40mm oct idle end				9500688	Idle end			
9162144	CTS40 cone				50mm venet	50mm venetian blind components			
9162145	CTS40 bearing				9147327	40mm oct crown wheel			
Power supplies	lies				9147545	40mm oct drive wheel			
1870156	Power 2.7 DC				9500236	Motor & idle end bracket			
1870035	GPS 100				9137018	40mm oct idle end			
Commissioning tool	ing tool				9162144	CTS40 cone			
9014599	DCT & RS485 com tool				9162145	CTS40 bearing			
				CON	CONTROLS				
REFERENCE	DESCRIPTION	PRICE	QUANTITY	TOTAL	REFERENCE	DESCRIPTION	PRICE	QUANTITY	TOTAL
1810803	RS485 RTS Transmitter				1860049	Animeo 4AC moco – wall			
1810334	Dry Contact Transmitter				1860081	Animeo 4AC moco – rail			
9154122	Surface box for 1810334				1860105	Animeo moco RTS card			
				10	OTHER				
REFERENCE	DESCRIPTION	PRICE	QUANTITY	TOTAL	REFERENCE	DESCRIPTION	PRICE	QUANTITY	TOTAL
							TOTAL		

Do you have questions or need help? Contact Somfy Customer Services on 0113 301 3030 or email sales.uk@somfy.com. Tick this box if you require us to call you back to obtain credit card details for payment.



somfy.

Somfy Ltd Moorfield Road Yeadon Leeds West Yorkshire LS19 7BN T. 0113 391 3030 F. 0113 391 3010 E. sales.uk@somfy.com

