

# KADECO®



## SOMFY MOTOR DRIVES

VALID FROM 01/24



**Increased convenience** - Somfy's intelligent drive systems provide convenient control of your privacy-shielding and sun-protection systems. You can enjoy numerous functions and receive intuitive and time-saving operating options via a hand-held transmitter or wall switch, or via an app and TaHoma® box - the ideal solution even for large and hard-to-reach systems.

**Greater security** - Automated processes change the position of the sun-protection systems. Either via a time-controlled programme timer or an app using the TaHoma®-Box. The result: the presence simulation ensures your house looks occupied even if you are away for long periods of time, and burglars will be deterred. In addition to this, the systems have no free-hanging chains or cords, so they are particularly childproof.

**More energy-saving potential** - automatic sun control allows you to control your privacy-shielding and sun protection fully automatically, depending on the weather - for example, your blinds are lowered when the sun shines. This way, energy costs can be reduced in air-conditioned rooms. In the cold season, on the other hand, solar energy can be put to good use to save on heating costs.



# SOMFY MOTOR DRIVES

## Solutions for all needs

With Somfy's versatile motor drives and control options, we offer the right technology for every type of need and building. Choose the best possible solution depending on the installation conditions, from wired technology to bidirectional remote control.



### WT - wired technology

Wired technology is ideal for new builds in particular, and can be upgraded with Somfy radio transmission technology if required. Connection to on-site bus systems is also possible.



### RTS - Radio Technology Somfy

The RTS system is known worldwide for its safe radio transmission in buildings. A high degree of user-friendliness and a wide range of possible applications round off the range.



### io - a basis for your own smart home

io's bidirectional radio technology is both an intelligent solution and a modern basis for your own smart home. It can be used to automate the entire house - from sun protection to the garage door. The system's high level of security and reliability ensures a carefree, pleasant living environment.



# SMART FUNCTIONS AROUND THE HOUSE

The io bidirectional radio technology from Somfy is the intelligent solution and basis for the integration of your sun protection into your smart home. Thanks to smart-home-ready products and the TaHoma® Switch home automation hub, which is available separately, not only do you control your privacy and sun protection but you can also automate your entire house.



## Smart look, easy to install

Somfy TaHoma® Switch is very easy to install and features an attractively smart and discreet design. It is connected to your home network via WLAN.

## Modular extensibility

Once you have set up your Somfy TaHoma® Switch, you can easily integrate other areas of your home technology and extend them at any time thanks to numerous interfaces and complementary products.

## Intuitive, very easy operation

With Somfy smart-home-ready products and TaHoma® Switch connected to the internet, you can control your privacy-shielding and sun protection intuitively using a voice assistant or your smartphone. Relax your way through the day with personalised switching times and automated daily routines.

## Smart app operation

With the TaHoma® Smart Home app you can easily control your sun protection from your smartphone or tablet.

One special feature of this technology is that it provides digital feedback, which means you can always check the app to see whether your sun protection is currently open or closed and can manage and control it remotely.

## Extra security

When you use the presence simulator, timers can be set for your sun protection and lights so your home always looks occupied even if you are out – effective protection against burglars.



# SOMFY - A STRONG PARTNER

We rely on our experience and expertise in this field to offer you durable and high-quality drive solutions for your privacy-shielding and sun protection systems.

In Somfy, we have a supplier that has been a world leader in the field of home and building automation for many years and is also synonymous with high-quality drives and intelligent control systems. You benefit from tailor-made solutions and even more convenience, security and energy efficiency in your home.







## Service hotline for specialist dealers:

+49 (0) 7472 930 330 Technical support  
+49 (0) 7472 930 340 Sales team for specialist shops

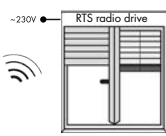
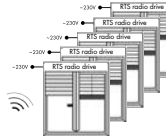
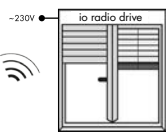
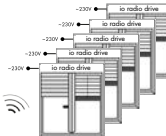







## End-user hotline & consulting:

+49 (0) 7472 930 495  
[www.somfy.de](http://www.somfy.de) / [www.somfy-shop.de](http://www.somfy-shop.de)

## MOTOR DRIVE OPTIONS

Model	WT	RTS	io	Page
<b>Roller blinds</b>				
	M-S55	X	X	8
	M-S55, combined	X	X	8
	P75	X	X	8
	M-ST55	X	X	8
	SI	X	X	8
	M-OMNIA	X	X	8
	M-SKR/SKE70	X	X	8
	M-SKR/SKE90	X	X	8
	M-SKR/SKE90, combined	X	X	8
<b>Vario roller blinds</b>				
	M-STV55	X	X	8
	M-SKVR/SKVE70	X	X	8
	M-SKVR/SKVE90	X	X	8
<b>Roman blinds</b>				
	FRT23	X	-	12
	M-FRT25	-	-	11
	FRT26	-	X	8
<b>Pleated blinds</b>				
	M-FE	X	X	9
	M-PLE	X	X	9
<b>Honeycomb pleated blinds</b>				
	M-WFE	X	X	9
	M-WPLE	X	X	9
<b>Venetian blinds</b>				
	M-JM1, M-JM2	X	X	9
	JM5	X	X	10
	JHM5	X	X	10
<b>Vertical blinds</b>				
	all models	X	X	13

# RECOMMENDATIONS FOR OPERATING OPTIONS

		RTS		io	
					
Hand-held transmitter model		Situo 1 RTS Pure II	Situo 5 RTS Pure II	Situo 1 io Pure II	Situo 5 io Pure II
Roller blinds					
	M-S55	X	X	X	X
	M-S55, combined	X	X	X	X
	P75	X	X	X	X
	M-ST55	X	X	X	X
	SI	X	X	X	X
	M-OMNIA	X	X	X	X
	M-SKR/SKE70	X	X	X	X
	M-SKR/SKE90	X	X	X	X
Vario roller blinds					
	M-STV55				
	M-SKVR/SKVE70	Situo 1 Variation RTS Pure II	Situo 5 Variation RTS Pure II	Situo 1 Variation io Pure II	Situo 5 Variation io Pure II
	M-SKVR/SKVE90				
Roman blinds					
	FRT23	X	X	-	-
	M-FRT25	X	X	-	-
	FRT26	X	X	X	X
Pleated blinds					
	M-FE	X	X	-	-
	M-PLE	X	X	-	-
Honeycomb pleated blinds					
	M-WFE	X	X	-	-
	M-WPLE	X	X	-	-
Venetian blinds					
	M-JM1, M-JM2			-	-
	JM5	Situo 1 Variation RTS Pure II	Situo 5 Variation RTS Pure II	Situo 1 Variation io Pure II	Situo 5 Variation io Pure II
	JHM5				
Vertical blinds					
	all models	Situo 1 Variation RTS Pure II	Situo 5 Variation RTS Pure II	-	-

## Please note

### Variation for Venetian blinds and Vario roller blinds

The scroll wheel in Variation hand-held transmitters allows you to adjust the slats of a blind with complete precision. These remote controls are a good choice for finely adjusting the light entering the room with Vario roller blinds, too. For wall-mounted transmitters, we recommend the Smooove Origin model with buttons for precise positioning of the blinds.

# AUTOMATION OPTIONS

	WT	RTS		io	
Timer 	 Chronis Smooove Uno S Pure (White)*	 Chronis RTS smart		 Nina Timer io	 Chronis io
Sun automation system 	 Chronis Smooove Uno S Pure (White)* + Sunis WireFree II io	 Situo (Variation) Soliris + ThermoSunis Indoor WireFree RTS	 Chronis RTS smart + ThermoSunis Indoor WireFree RTS	 Nina Timer io + Sunis Wirefree II io	 Nina io + Sunis Wirefree II io
Smart home enabled 	 Smooove Uno A/M io Pure*	Yes, with fewer functions		Yes	
Roller blinds					
	X	X	X	X	X
Vario roller blinds					
	X	X	X	X	X
Roman blinds					
	X	X	X	X	X
Pleated blinds					
	X	-	-	X	X
Honeycomb pleated blinds					
	X	-	-	X	X
Venetian blinds					
	X	X (50 mm)	X	X	X
Vertical blinds					
	-	X	X	-	-

\*replaces the switch fitted on site

## Please note

### Nina io remote controls

The Nina io remote control is suitable for automating sun-protection products. For example, they can be used to group several systems into rooms and control them. They also allow scenarios and sensors to be programmed. **WT motor** Retrofittable components for the WT motor allow extra functions to be added to the system. This provides more convenient operation of the motor which was originally operated via by a switch fitted on site.

