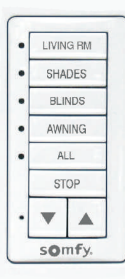
DecoFlex WireFree[™] RTS

Personalized window covering control



window modes









914-665-4545 www.Windowmodes.com





The DecoFlex WireFree™ RTS battery powered wall switch features Radio Technology Somfy® (RTS) and may be personalized for intuitive control of window coverings. It is available fully assembled in one and five channel button versions or may be easily converted to a two, three or four channel button switch. Choose from three colors - white, ivory or black - to match any decor. The switch is designed to compliment the full range of Somfy RTS handheld transmitters, timers and interfaces. Whether the application calls for shades, blinds, draperies, rolling shutters, awnings or other window coverings, DecoFlex WireFree[™] RTS is the solution for reliable control of window coverings powered by Somfy.

Included with each switch are a wall mounting bracket, blank channel button(s), temporary stick on channel button labels (available names on the opposite page), and wall plate. *optional screw-less wall plates, as shown on cover, available through your local home improvement retailer.

5 Channel Button Versions



Part #1810813 (WHITE)



1 Channel Button Versions



ACTUAL SIZE Part #1810899 (BLACK)

Easy To Use!

Select the appropriate channel button(s) and the adjacent amber LED(s) with illuminate. Then simply press the command button (up, down, stop) to adjust your window covering(s) to the desired position.

Note: If a command button (up, down, stop) is pressed without a channel button(s) selected, the DecoFlex WireFree[™] RTS will default to the channel button(s) previously selected.

Simple To Install!



Installation is quick and simple, no wiring is required. Included with each switch is an extended life lithium battery eliminating the need for an electrician. The DecoFlex WireFree[™] RTS may be installed independently or next to an existing light switch (as shown) using the included wall mounting bracket and the appropriate wall plate.

(shown with standard printed channel buttons)

Personalize the DecoFlex WireFree[™] RTS...

Convert to a Two, Three or Four Channel Button Version

The DecoFlex WireFree™ RTS provides added flexibility. Single and five channel button versions are offered completely assembled. The switch may also be easily converted to a two, three or four channel button version by simply selecting the corresponding face plate with the DecoFlex WireFree™ RTS wall switch. Please reference the Somfy price list for ordering information.

And as future needs change, the DecoFlex WireFree™ RTS wall switch can change too.

Add Printed Channel Buttons

Printed channel buttons are available to replace blank channel buttons or those with temporary stick on labels. Each DecoFlex WireFree™ RTS channel button can control an individual window covering or group of window coverings. All channel and command buttons are available in three colors (white, ivory & black). Please reference the Somfy price list for ordering information.



Removable

Face Plate

(3 channel



Choose from the options below:

hannel	Buttons						
	KITCHEN	BATHROOM	FOYER	OFFICE	SHADE	SHADE 1	SHADE 2
	BEDROOM	DINING RM	SUN ROOM	LIVING RM	SHADES	SHADE 3	SHADE 4
	GREAT RM	BALCONY	PATIO	DECK	BLIND	BLIND 1	BLIND 2
	AWNING	BLACKOUT	SHEER	SKYLIGHT	BLINDS	BLIND 3	BLIND 4
	WOVEN	DRAPERY	ALL	GUEST RM	SHUTTER	SHUTTER 1	SHUTTER 2
	LOBBY	THEATER	HEATER	ROMAN	SHUTTERS	SHUTTER 3	SHUTTER 4
	STUDY	LANAI	DEN	LIGHTS	SCREEN	SCREEN 1	SCREEN 2
	MASTER	MORNING	NIGHT	NURSERY	CONF. RM	SCREEN 3	SCREEN 4
	d Buttons:	uttone are for use	with				
Note: The Open and Close buttons are for use with interior window covering, exterior solar screens/shade, and rolling shutter applications. They are not for use with awning applications.					Black Finish	lvory Finish	White Finish

Examples of Personalized DecoFlex WireFree™ RTS Switches



1 Channel Button DecoFlex WireFree[™] RTS (WHITE)



2 Channel Button DecoFlex WireFree[™] RTS (BLACK)



3 Channel Button DecoFlex WireFree[™] RTS (IVORY)







5 Channel Button DecoFlex WireFree[™] RTS (BLACK)