

My home roller shutter controls

The BUS/SCS or Radio/ZigBee My Home automation system allows users to manage motor-driven shutters with other home automation functions in the different scenarios.



Roller blind

TRADITIONAL CONTROLS

Can be used as individual controls, area controls or as a general control via a simple configuration.



4-scenario touch control

TOUCH CONTROLS

Available in 2 finishes: black and white, they provide the same functionalities as traditional controls with a hi-tech button.



1.2" Touch screen

1"2 TOUCH SCREEN

Depending on the programming selected this allows lighting, roller shutters, a sound system or the different scenarios to be controlled. The functions allocated to it are displayed on its LCD screen.



Actuator

MULTI-APPLICATION CONTROLLERS

Connected directly to the motors these allow users to manage 1 or 2 shutters (controller with 2 or 4 outlets). They are installed in the consumer unit and receive commands via the BUS/SCS.



4-scenario micropush switch

RADIO / ZIGBEE® CONTROLS

The individual receiver/transmitter controls are directly connected to the motors of the roller shutters. They can receive commands from another individual or centralised Radio/Zig-Bee control and send commands themselves. The centralised controls do not require any wiring. All the radio controls can take a touch plate instead of the standard Arteur plate.