Description

The device is an actuator with 1 bistable relay sensor with zero crossing functionality, intended for the load control and/or automation functions.

In load control mode:

The actuator will be given a priority indicating the tripping order that will be followed by the F521 load control central unit (e.g. Priority 1 will be the first load disabled if the threshold is exceeded). The actuator is fitted with a current sensor for the measurement of the controlled load consumptions, as well as for the display of the instantaneous consumption, and two energy totalizers that can be reset by the user at any time.

The device also measures the residual current to allow displaying the diagnostics on the user interfaces (this feature is only available by connecting the optional external toroid 3523 to the actuator).

Using the forcing pushbutton it will be possible to re-enable the load for 4 hours after disabling by the central unit.

In automation mode, the actuator can perform the following functions:

- All operating modes that can be configured on the control devices, with the exception of those requiring the use of two interlocked relays (rolling shutters).

In mixed load control and automation mode, the following rules are followed:

The local button performs the load control management function (forcing/end of forcing) - If the load is ENABLED or FORCED, the status of the relay follows the commands of the Automation system.

- If the load is DISABLED by the load control central unit, the status of the relay does not follow the commands of the Automation system, but can only be re-enabled by a command, ENABLING or FORCING, from load control management.

During disabling, the actuator keeps the statuses requested by the Automation commands in memory. After RE-ENABLING the relay is placed in the status required by the last automation command.

This function has been conceived for applications where the load control management function is implemented, with the need, via automation commands, of performing hourly load scheduling. If during the DISABLING stage the relay is switched OFF due to the scheduling settings, when re-enabling takes place it will stay switched OFF.

The bistable relay enables preserving the status of the load even if there is no voltage on the SCS BUS (and subsequent device reset).

18 – 27 Vdc

Technical data

Operating power supply with SCS BUS: Current draw: Range of measurement: Operating temperature: Power/Consumption of driven loads:

30 mA max 200 mA – 16 A 0 – 40°C Incandescent lamps and halogen lamps 10 A / 2300 W LED lamps and compact fluorescent lamps 500 W / Max 10 lamps Linear fluorescent lamps and electronic transformers 4 A / 920 W Ferromagnetic transformers 4 A cos\u03c6 0.5 / 920 VA



View from above

View from below



Legend

- 1. 230 Vac connection
- 2. Button for load forcing
- 3. Virtual configuration pushbutton (future use)
- 4. Configurator socket
- 5. BUS connection
- 6. User interface LED, SEE TABLE
- 7. Toroid connection (3523) to measure the residual current
- 8. Load connection

Dimensions

1 DIN module





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List of Functions

The device performs the following functions: 1. LIGHT SWITCH 2. LOAD CONTROL ACTUATOR

Configuration

The device can be configured in two ways:

- PHYSICAL CONFIGURATION, inserting the configurators in position.
- Configuration via MYHOME_Suite software package, downloadable from
- www.homesystems-legrandgroup.com; this mode has the advantage of offering many more options than the physical configuration.

For a list of the procedures and their meanings, please refer to the instructions in this sheet and to the "Function Descriptions" help section in the MYHOME_Suite software package.

1. Lights actuator

1.1 Addressing

Address type		Virtual configuration (MYHOME_Suite)	Physical configuration
Point-to-point	Room	0-10	A=1-9
	Lighting point	0-15	PL = 1-9

To configure the group address 0-255, use MYHOME_Suite virtual configuration.

1.2 Mode

The actuator performs all the operating modes that can be configured on the control devices, with the exception of those requiring the use of two interlocked relays. Moreover further operating modes with the configurator in position M of the same actuator are listed in the table below.

In the A and PL positions it will be necessary to indicate the device addresses in order

for this to be reached as automation actuator. In order to display the instantaneous and cumulative consumptions of the controlled load (saved inside the actuator), it will be necessary to configure also P1 and P2. In this case P1 and P2 do not indicate the cut-off priority, but the address to be entered in the software programs in order to make it possible to display consumptions on the dedicated pages.

Virtual configuration (MYHOME_Suite)		Physical configuration	
Function	Parameter / setting		
Master Actuator	Master	M=0	
Actuator as Slave. Receives a control sent by a Master actuator with the same address	Slave	M=SLA	
Pushbutton (ON monostable) ignores Room and General controls	Master PUL OFF Delay = 0	M=PUL	
Master Actuator with OFF control delayed on the corresponding	Master PUL OFF Delay = 1 - 255	M=1	1 minute
Slave actuator. 1)		M=2	2 minutes
		M=3	3 minutes
		M=4	4 minutes

To use the "Actuator as a slave with PUL function", "Load status upon central unit enabling" and to select the type of load (Actuator, Lamp, Valve, Differential Reset, Fan, Irrigation, Controlled Outlet, Lock) use MYHOME_Suite virtual configuration.

NOTE 1): Only for a point-point type control. With the OFF control the Master actuator deactivates; the Slave actuator deactivates after the time set with the configurators has elapsed. In the Off delayed mode, the master sends the Off command after a period of time set using the 1 - 4 configurator connected to M as shown in the table.





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LED signals according to the status of the actuator in automation mode:

Device status	LED
Load OFF	GREEN
Load ON	ORANGE

2. Load control actuator

2.1 Load control management mode:

In the P1 and P2 positions it will be necessary to indicate the priorities from 01 to 63, in PF the power factor (see table), the A, PL and M positions must be configured equal to zero.

Virtual configuration (MYHOME_Suite)		Physical configuration
Function	Parameter / setting	
Priority	1-63	P1,P2:01-63

To use "Phase" (Single, 1, 2 and 3), "Type of load", "Load status upon central unit enabling" and "AC or DC voltage" use MYHOME_Suite virtual configuration.

Power factor

Virtual configuration (MYHOME_Suite)		Physical cor	nfiguration	
Function	Parameter / setting		Power factor	Typical loads ¹⁾
Power factor %	0-100 %	PF=0	0.92 (default)	vacuum cleaner, microwave, TV
		PF=1	1	oven, iron, electric stoves, hair straightener, hot loads, electron. transformers, Toroid. transformers
		PF=2	0.85	CFL lamps
		PF=3	0.8	_
		PF=4	0.75	Washing machines, dish-
		PF=5	0.7	washers, desktop PCs –
		PF=6	0.65	
		PF=7	0.6	Other electronic devices
		PF=8	0.55	(home theater, DVD recorder,
		PF=9	0.5	

To use "Phase" (Single, 1, 2, 3), "Load Type" (Single Phase, Three Phase), "Load status upon central unit enabling" (Previous state, Off) to select "AC or DC voltage", the selection of the voltage to be measured (automatic or from 1 to 255V), "Upper threshold for diagnosing the residual current" and "Power threshold on standby for energy management actuators" use MYHOME_Suite virtual configuration.

NOTE 1): The parameters listed in the table are only indicative.





LED signals according to the status of the actuator in load control management mode:

Device status	LED
Enabled	ORANGE
Enabled with consumption less than 50 W	ORANGE flashing 900 ms ON/100 ms OFF on GREEN
Forced	ORANGE flashing 1s/1s on GREEN
Disabled	RED

2.2 Lights and load control management mode:

In positions P1 and P2 priority from 01 to 63 must be indicated (see table above), in A and PL you need to indicate the address of the device, as specified on page 2.

LED signals according to the status of the actuator in lights control and load control management mode:

Device status	LED
Enabled + ON	ORANGE
Enabled + OFF	GREEN
Enabled + ON with consumption less than 50 W	ORANGE flashing 900 ms ON/100 ms OFF on GREEN
Disabled	RED
Forced + ON	ORANGE flashing 1s/1s on GREEN
Forced + OFF	ORANGE flashing 1s/1s

Common LED notifications:

Device status	LED
Installation error (230 Vac not detected)	Flashing RED 100 ms/900 ms
Configuration error	ORANGE flashing irregularly on GREEN
Not configured	ORANGE flashing 128 ms/128 ms on GREEN





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