

DATA SHEET



rH-D1S2 LR

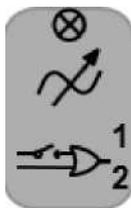
Single-channel dimmer with two inputs
of the F&Home RADIO system.
LR version - longer range.

The rH-D1S2 LR is a combination of dimmer and two contact inputs. The module sends information about opening or closing of the contacts to the system and controls AC230V receivers such as light sources or fans. Communication with the server is done via radio. The module has two physical inputs for connecting two momentary buttons, and one output for the receiver. The load of power input can be resistive (incandescent bulbs), inductive (AC motors and transformers) and capacitive (fluorescent lamps). Power is adjusted by the modulation of the phase, in the range of 0-100%.

The rH-D1S2 LR module is particularly suitable for controlling light, low-power fan and heater.

Conditions for autonomous mode to activate:

1. Correct connection of S1 contact with the button;
2. Option *Offline: autonomous mode* is enabled in the *Installer settings*.



The rH-D1S2 LR module is represented by an object, which consist of three LIGHT-type channels that read information about power and activation time from four identical inputs. The algorithm determines the maximum power read from all inputs and, along with the switch-on time, controls the connected lamp or other receiver. Feedback about the actual level of load control is applied on the “Confirmed dimmer status” output. The element has also two binary (bistate) inputs and two binary outputs, separate for each physical input. Closing or opening the contact causes the logical state to change at the corresponding output.

Inputs		
Figure	Name	Type
	Dimmer control	Lightning input
	Channel 1, 2	Binary

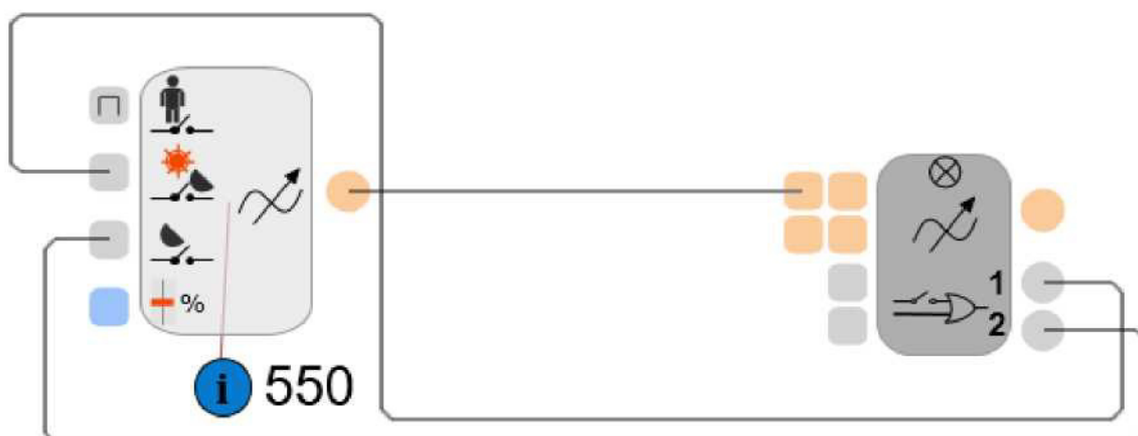
Outputs		
Figure	Name	Type
	Confirmed dimmer status	Lightning output
	Status of contacts 1, 2	binary

Installer settings in the configuration program

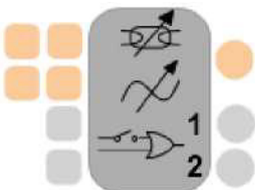
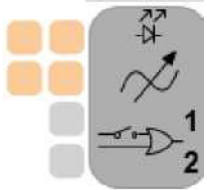
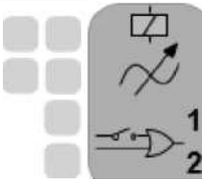
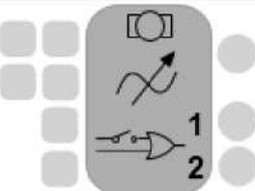
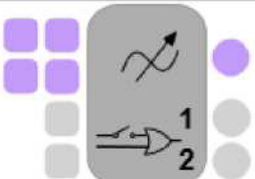
Feature name	Description	Range	Unit / Description
Connection monitoring	Sets action in case of loss of connection to the server (information about the modules out of reach).	Standard module	Information on the standard output SX 752
		Alarm module	Information on the alarm output SX 752
		Unmonitored module	No connection correctness control
The delay in signaling a lack of coverage	Sets the delay after which the module is reported that it is beyond the coverage range of the server	1 - 5	
Offline: autonomous mode	Sets the behavior of the module when there is no connected to the server	Enabled	When there is no connection to the server, the module operates as a normal bistable relay.
		Disabled	When there is no connection to the server, the module is inactive.
Offline: enable for [minutes] after switching the power on	Sets the operation time of the module when there is no connection to the server	0-240	minute
Input mode	Ensures compatibility with an older version of H-D1S2-F.	Buttons	Normal mode
		LED	LED support
Contact active, when	Defines the status of contacts on the output for which the status is to be set active, which means logical state 1	Closed	Logical state '1' is generated on the output when the contacts are closed.
		Open	Logical state '1' is generated on the output when the contacts are open.
Maximum activity time (0 - unlimited)	Sets the time after which the output status will be changed to logical state '0' in the absence of a response from the module.	0 - 600	second

Offline: autonomous mode: if this feature is set to “enabled”, then in case of a connection failure with the server the module will operate as a classical dimmer. *Input mode* feature: choosing LED changes the function of the “Signals from any element” inputs; they are no longer summed with “Signal buttons” outputs, but begin to control the signal LEDs of older H- D1S2-F version. *Contact active, when* feature: the system adopted positive logic. This means that the idle state is '0', and the active state (unstable) is '1'. For momentary button (it is the type of a button that has one stable state - built-in spring) the stable state is an inactive state - at the output of the object we have logical state '0'. Regardless of the selected *Contact active* option and the actual status of contacts, shortly after the project starts the outputs have the logical state '0'. It takes a minute to synchronize the actual module and its virtual counterpart (object) and it is only then the output states are updated. If you choose the *Contact active, when open* option, which means the contact inputs are permanently open, then on the appropriate output of the object will cyclically appear logical state '1' for the time specified in the *Installer Settings*, then the logical state '0' before syncing. If you choose *Contact active, when closed* option and contact inputs are permanently closed, then the appropriate output object will appear cyclically logical state of '1' for the time specified in the *Installer Settings*, then the logical state '0' before syncing. *Maximum activity time* feature: setting the parameter to '0' disables the auto-zero of the output. This is usually the case when the contact is treated as a bistable (for example as a limit switch). The maximum activity time has been introduced so that the logic state '1' did not last non-stop, when communication with the module is lost (except in the case where a user himself forced such a situation in *Installer Settings*). The dimmer can work in one of 8 modes selected in the context menu or when you drop the icon to the project. These modes are applicable to various types of loads that the rH-D1S2 LR can control.

The simplest use of the object is the use of lighting control block 550. In the system below the dimmer is controlled by buttons connected to it in such manner that one button switches on and brightens, and the second button switches off or dims the lighting.

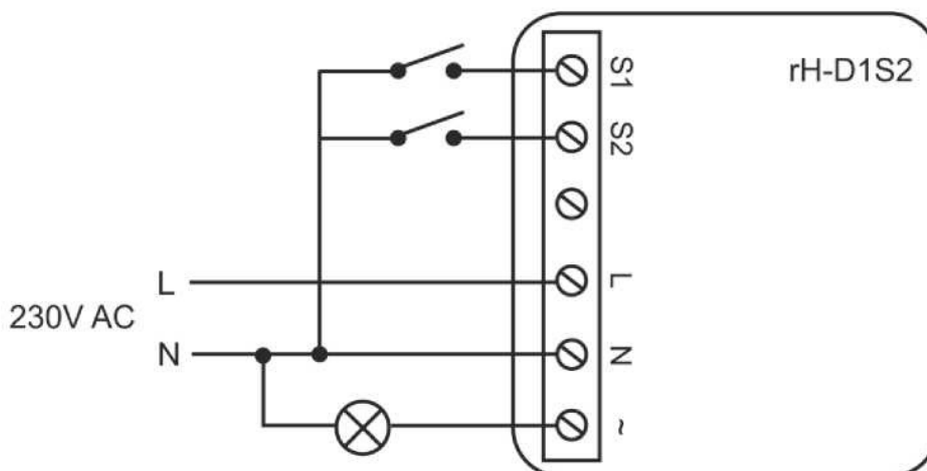


Types of the object

View	Description
	<ul style="list-style-type: none"> Resistive load Smooth power regulation in range of 0% - 100% Characteristics of power — exponential <p>Switching time taken from input</p>
<p>zŁ3:</p> 	<ul style="list-style-type: none"> Fluorescent lamp load Two states of control: 0% and 100% Constant switching time — 0.2 second
	<p>Dimmable fluorescent lamp load</p> <p>Power regulation: 15% — 100%</p> <p>Characteristics of power — exponential</p> <p>Switching time taken from input</p>
	<p>Dimmable fluorescent lamp load</p> <p>Power regulation: 0% — 100%</p> <p>Characteristics of power — exponential</p> <p>Switching time taken from input</p>
	<p>Relay coil load</p> <p>Two control states: 0% and 100%</p> <p>Constant switching time — 0.2 second</p>
	<p>Load: fan motor</p> <p>Power regulation: 30% — 100%</p> <p>Characteristics of power — exponential</p> <p>Motor speed up by switching to 100% of power for 1 second.</p>
	<p>Load: motor</p> <p>Power regulation: 30% — 100%</p> <p>Characteristics of power — exponential</p> <p>Motor speed up by switching to 100% of power for 1 second.</p>
	<p>Resistive load.</p> <p>Power regulation: 0% - 100%</p> <p>Characteristics of power - exponential</p> <p>Constant switching time — 0.2 second</p>

Technical specifications table

Rated supply voltage	230V AC
Supply voltage tolerance	-20%, +10%
Rated power consumption	0.4 W
Radio link (operating frequency)	868 MHz
Signal strength	9 mW
Transmission type	two-way
Coding	yes
Range in open space	350 m
Period of logging in the system	30 seconds
Output load	120 W for capacitive and inductive load 180 W for resistive load
Switching time from 0 to 100%	0.2-30 seconds
Inputs	two-contact
Input voltage	230 V
Input current	1 mA
Storing temperature	-20°C to +50°C
Working temperature	0°C, +45°C
Humidity	<=85% (without condensation and aggressive gases)
Dimensions	48 x 48 x 22 mm
Ingress protection	IP20
Operating position	any
Enclosure type	in-wall
Built-in security	against overheating, a 1 A current limiter
Autonomous mode	yes



- Disconnect the power supply circuit; make sure using the appropriate device if there is no voltage on the supply lines.
- Connect the wires according to the diagram above.
- If there are uninsulated wires in the installation box, perform adequate insulation.
- Place the module in the installation box.
- Place the antenna of the module parallel to one of the antennas of the server and move it away as far as possible from other wires.
- Register the module in the system.
- Close the installation box or install a button.

Module operation indication (green LED)	
Mode	Description
Online (registered)	LED lights, dims during radio transmission
Registration	LED pulsating quickly
Offline	LED flashes every half a second - a module has lost the radio connection to the server or is not registered
Not programmed	LED flashes: lights, dims for 100 ms every 1 second - the module should be returned to the

Registration in the system

1. Select the registration method in the configurator.
2. Press and hold button on the housing.
3. After 5 seconds the module will register itself in the system or the program will report an error in case of failure.

WARNING

The connection method is specified in this manual. Any activities related to installation, connection and regulation should be carried out by persons with electrical qualifications who are familiar with this manual and features of the module. Manner of transport, storing and using the module affects its proper operation. Installation of the module is not recommended in the following cases: missing components, damage to the module or its deformation. In case of malfunction the module should be returned to the manufacturer.