Aurora line Wireless Light Switch Type SHA4XWLS4



Product Description

The SHA4XWLS4 is a wireless light switch with 4 buttons and 4 LED outputs. It is developed to be mounted into a 44 x 44 wall socket from Niko, Fuga and Biticino. The light switch has two colours of LEDs; red and blue, indicating the battery and wireless signal level. The light switch is part of the smart-house concept for building automation applications and can be used to control lights, roller blinds and all other functions supported by the smart-house controller. It is fully programmable via the SH tool and must always be coupled to a SH2WBU230 module.

- Wireless light switch for building automation application
- No additional wiring required
- Developed to fit into wall socket and frames from Niko, Fuga and Biticino
- Temperature range: -20 to +50°C
- 4 individually programmable pushbutton inputs
- Battery supplied with a lifetime up to 5 years
- Delivered with 2 white and 1 black pushbutton covers
- Standby mode to save battery
- Wireless transmission based on IEEE 802.15.4, at 2.4GHz
- LED indication for battery low and field strength
- Integrated antenna

Ordering Key	SH A 4X W LS4
Smart-house	
Housing 44 x 44 mm	
Wireless Switch number ————	

Type Selection

Housing	Colour	LEDs	Battery supplied
44 x 44 mm	White/Black*	4 red / 4 blue	SHA4XWLS4

*Delivered with white and black pushbutton covers

Input Specifications

Key Pad

4 pushbuttons

Supply Specifications

Power supply	Supplied by battery, type Lithium button 2450 3V	
Average battery lifetime	5 years	

Output Specifications

LED

4 red / 4 blue

CARLO GAVAZZI

CARLO GAVAZZI

General Specifications

Address assignments /		Weight	50 g
channel programming	The address assignment is	CE Marking	Yes
	automatic: the controller recognises the module through the SIN (Specific Identification Number) that has to be inserted in the SH tool.	EMC Immunity - Electrostatic discharge - Radiated radiofrequency - Burst immunity - Surge	EN 61000-6-2 EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5
Environment Degree of protection Pollution degree Operating temperature Storage temperature Humidity (non-condensing)	IP 20 3 (IEC 60664) -20° to +50°C (-4° to 140°F) -30° to +60°C (-22° to 158°F) 20 to 80% RH	 Surge Conducted radio frequency Power frequency magnetic fields Voltage dips, variations, interruptions Emission 	
Housing Back part dimensions Back part + front dimensions Back part material Push button covers Accessories	44 x 44 x 17.3 mm 44 x 44 x 20.7 mm Plastic, transparent Plastic white (RAL 9010) Plastic clear white (RAL 9016) Plastic black Transparent plastic ring for Bticino frame	 Conducted and radiated emissions Conducted emissions Radiated emissions 	CISPR 22 (EN55022), cl. B CISPR 16-2-1 (EN55016-2-1) CISPR 16-2-3 (EN55016-2-3)

WiDup Specifications

Bus	Wireless dupline	Antenna	Internal
Frequency	IEEE 802.15.4, @ 2.4 Ghz	Transmission power	According to IEEE 802.15.4
Diagnostics	1. Field strength 2. Network activites 3. Devices' presencevgyStar with max one wireless repeater	Sensitivity	According to IEEE 802.15.4
		Number of slave nodes	Up to 250
Network Topology		Transmission range	<100 m in the open air

Mode of Operation

The SHA4XWLS4 is fully programmable via the SH tool. Each push-button can be individually associated to one or more of the functions supported by the smarthouse system.

Coding/Addressing

No addressing or association is needed since the module is provided with a specific identification number (SIN): the user has only to insert the SIN in the SH tool when creating the system configuration.

Wall Socket and frame compatible with the Eunica

line The Aurora 44 x 44 light switch can fit into the frame and wall socket listed below: for any other model not included here below, Carlo Gavazzi does not grant any compatibility.

• Niko

Davias

Fuga

• Bticino: Light, Living, Luna series (the transparent ring has to be used).

Transmission range

The main factors that influence the transmission range of the SHA4XWLS4 are the antenna location of the receivers and transmitters, the building structure and the number of obstacles in the connection path. Other factors are noise sources (wi-fi routers, micro oven, blue tooth devices,...) that affect the receiver and dead spots caused by signal reflection from nearby conductive objects. Since the anticipated transmission range depends on

these system conditions,

range tests should be performed before a specific range is determined for an application.

The following transmission ranges are to be viewed as general guidelines:

Position	Distance
In the open air	Approx. 100m
Plaster-	Approx. 30 m
board/wood	Max. 5 walls
Tile and cellu-	Approx. 20 m
lar concrete	Max. 3 walls
walls/ceilings	Approx. 10 m Max. 1 ceiling/ wall

Oneration

Specifications are subject to change without notice (08.05.2013)