



Z-Wave ENERGY MONITORING SWITCH Instructions

[Home](#) » [Z-Wave](#) » Z-Wave ENERGY MONITORING SWITCH Instructions 



Instruction Bulletin
GDE7798200

SQR14102Z Z-Wave™ PLUS SP/3-WAY, ENERGY MONITORING SWITCH**

** = color code: WH (white), LA (light almond), BK (black), GY (gray)

Contents

- [1 Features](#)
- [2 Precautions](#)
- [3 Wireless Range Conditions](#)
- [4 Installation](#)
- [5 Operation](#)
- [6 Advanced Setting](#)
- [7 LED Indication](#)
- [8 Trouble Shooting](#)
- [9 FCC Compliance Statement](#)
- [10 Warranty Information](#)
- [11 Documents / Resources](#)
 - [11.1 References](#)
- [12 Related Posts](#)

Features

- Wireless Z-Wave technology creates a mesh network for command and control interoperability with other Z-Wave compliant controllers and devices.

- Manual and remote ON/OFF control of any connected lighting and other electrical loads.
- Programmable delayed OFF time.
- Three configurable Power ON states.
- Child lockout capability.
- Single pole or 3-way (multi-location) use.
- Measure the energy usage of the connected loading, display the actual consumption (in W) and the accumulated power used (in kWh) in the user interface of the gateway.

NOTE: .

- Power-on state means the initial status of the device when it is powered on.
- For multi-location applications, the traditional mechanical switch or Z-Wave wireless auxiliary switch SQR50101**Z could be used along with one ZWave Master Switch.
- Please refer to the gateway installation manual for energy usage display and energy measurement features.

Specification of SQR14102**Z Z-Wave Plus Z-WAVE PLUS SP/3-WAY, ENERGY MONITORING SWITCH	
Voltage	120 Vac, 60 Hz
Incandescent	1000 W
LED	5 A
Standard ballast	1200 Va
Resistive	1800 W (15 A)
Motor	1/2 Hp
Operating temperature	32104°F (040°C)
Supply connection	14 AWG ¹
Wireless type	Z-Wave (Support S2 and SmartStart)
Wireless frequency	908.40 MHz / 908.42 MHz / 916 MHz

Precautions



CAUTION

HAZARD OF UNINTENDED USE

This device is intended to be used for non-critical automation activities. It is not intended to support life, safety, or medical equipment.

Failure to follow these instructions can result in personal injury or equipment damage.



DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E, NOM-029-STPS or CSA Z462 or local equivalent.

- This equipment must only be installed and serviced by qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- Use with copper wire only. · Indoor use only.
- Replace all devices, doors, and covers before turning on power to this equipment.

Failure to follow these instructions will result in death or serious injury.



WARNING

HAZARD OF HEAT AND FIRE DAMAGE

Read all instructions before installation. The manufacturer will not be held responsible for product damage resulting from not following the instructions.

- Wet hands are strictly prohibited.
- Work strictly according to the rated load.
- Do not continue working after self-disassembly of any nature and damage of external forces.

Failure to follow these instructions can result in death, injury or equipment damage.



WARNING:

This product can expose you to chemicals including Carbon black, which is known to the State of California to cause cancer, and Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Wireless Range Conditions

The wireless range is the effective distance of remote control and it will be impacted by the following conditions:

- Each wall or obstacle (e.g., refrigerator, TV, etc.) between the remote or ZWave device and the destination device will reduce the wireless range.
- Brick, tile, or concrete walls block more of the wireless signal than walls made of wooden studs and plasterboard (drywall).
- The angle of direction between the remote or Z-Wave device and the destination device will also impact the wireless range; normally, placing the ZWave devices face-to-face will get the best wireless range.
- Wall-mounted Z-Wave devices installed in metal junction boxes may suffer a significant loss of range since the metal box blocks a large part of the wireless signal.

Installation

1. Turn the power OFF at circuit breaker or fuse and test that power is off before wiring.
2. Wire the device according to the appropriate wiring diagram (Figure 1 or 2).

Note: There's not a wire between the Z-Wave master device and the remote switch in 3-way control using the Z-Wave remote switch SQR50101**Z, please refer to the user manual of SQR50101**Z for the wiring diagram of the auxiliary switch itself.

3. Check that all connections are tight and no bare wires exposed.
4. Install the device into the standard outlet box using the screws provided. **Figure 1: SQR14102**Z Single-Pole**

Wiring Diagram

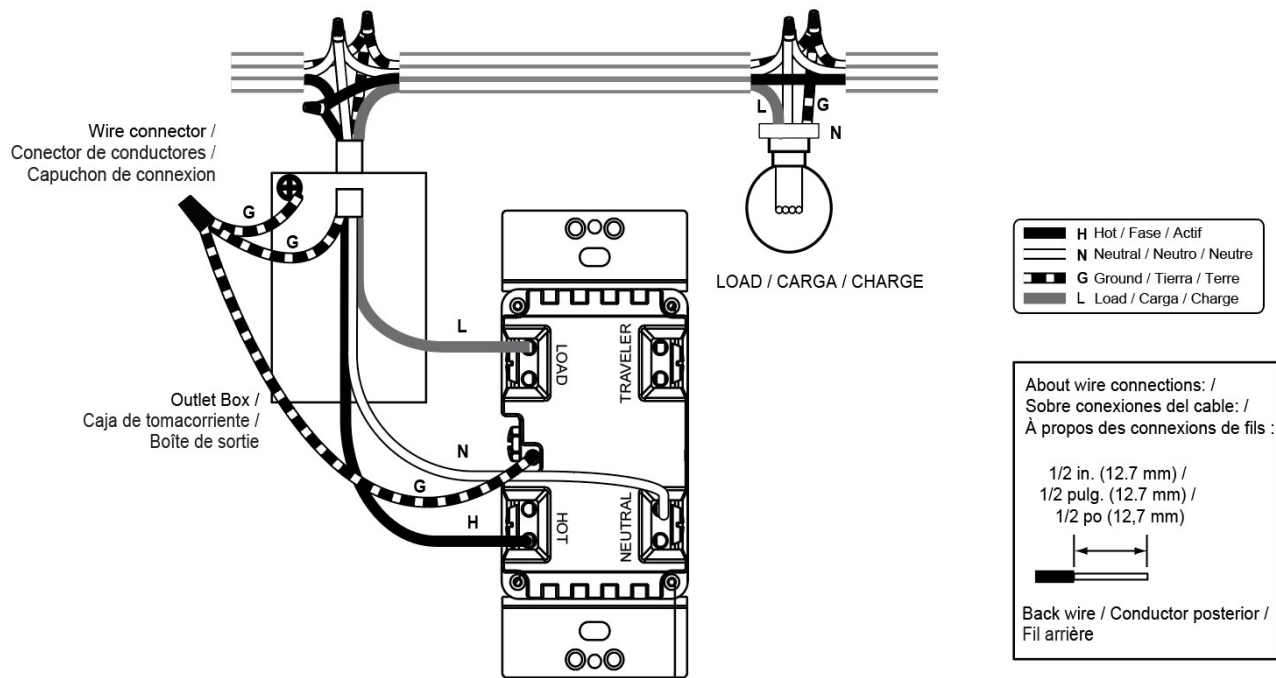
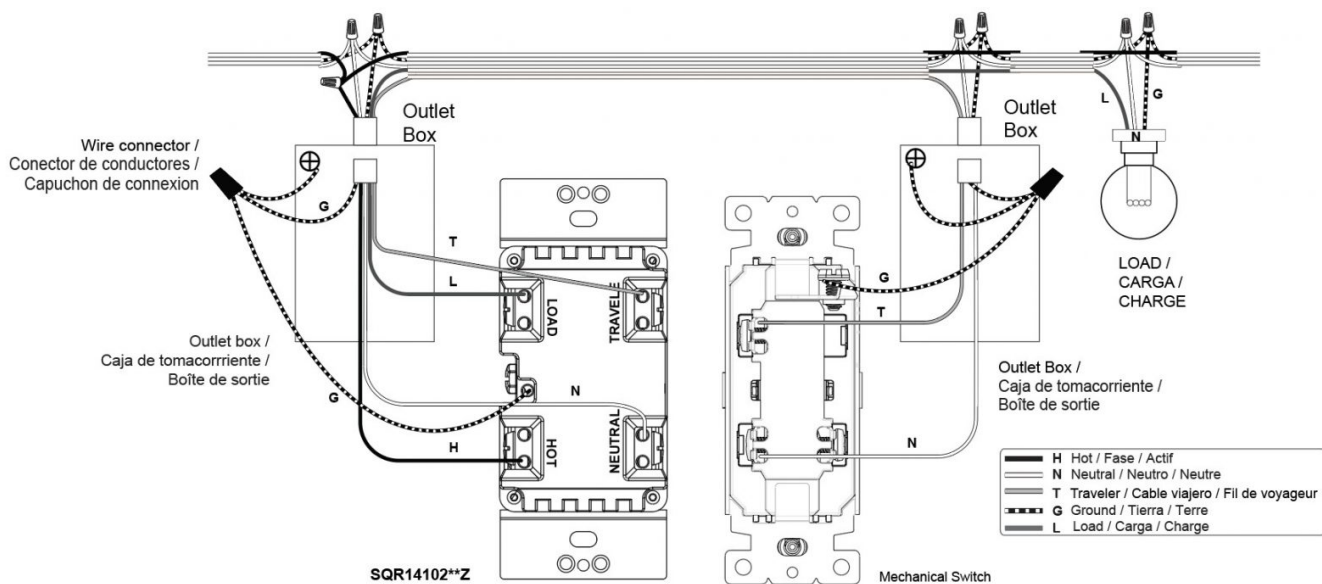
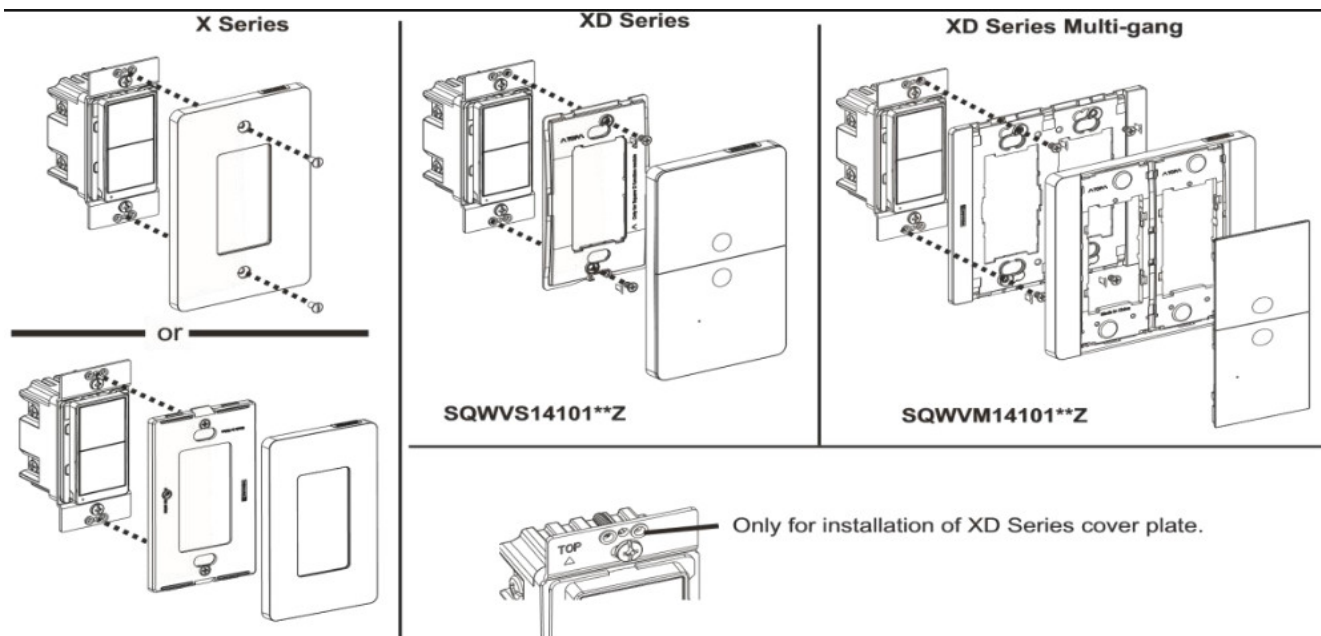


Figure 2: SQR14102**Z 3-Way Wiring Diagram with Mechanical Switch



5. Install the plate (not included).
6. Restore power.

Figure 3: Wall Plates

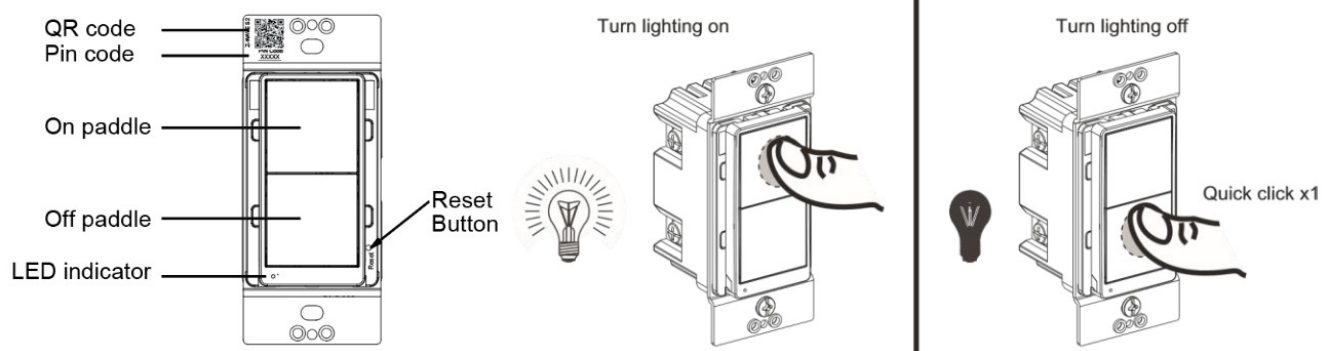


Operation

1. Local control (Figure 4):

One short tap on upper paddle: turn on the lighting

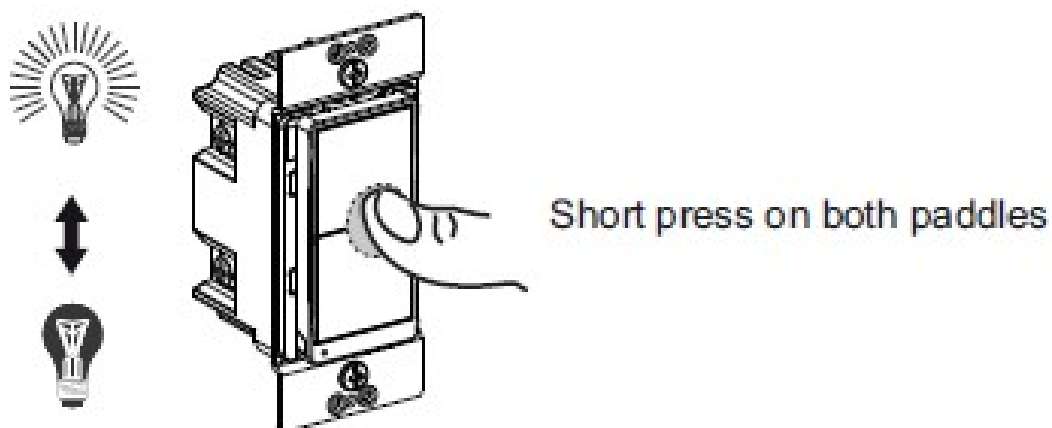
One short tap on lower paddle: turn off the lighting



2. Group control the nodes of association group 2 (Figure 5):

Press upper and lower paddles at the same time for group on and group off.

Figure 5: Group Control



NOTE: Please refer to association setting for nodes group 2 setup. This requires a gateway with advanced features and assumes the device is included in a network.

3. **3-Way Control**

Action	Connected 3-Way Switch	
	Traditional Mechanical Switch (wired)	SQR50101**Z Z-Wave AUX Switch (wireless)
Turn on the light	Press to another state	Tap upper paddle
Turn on the light		Tap lower paddle

4. Inclusion to a Z-Wave network:

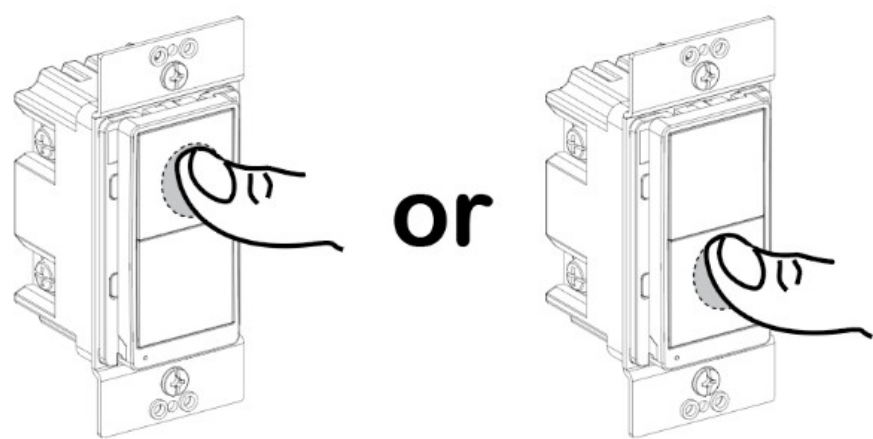
NOTE: The device supports S2-authenticated and S2-unauthenticated inclusion methods. It is highly recommended to only select S2-authenticated or the highest inclusion method and deselect other methods. This ensures the highest security level during Z-Wave service. During S2-authenticated inclusion, users may be asked to scan the QR code or enter a 5-digit pin code attached on the device.

A. SmartStart inclusion: The feature assumes the gateway has implemented SmartStart. Users could use the APP of the gateway or the gateway camera to scan the QR code on device or on device package before powering on the device, and then when the device is powered on, it shall be automatically added to the gateway.

B. Manual inclusion (Figure 6): When the gateway is in adding mode (please refer to the instruction of the Z-Wave gateway for the operations on gateway itself).

4. Exclusion from a Z-Wave network (Figure 6): When the gateway is in removing mode (please refer to the instruction of the Z-Wave gateway for the operations on gateway itself).**Figure 6: Join or Leave the Z-Wave Network**

Join or leave the Z-Wave network/Unase o salga de la red Z-Wave/Rejoindre ou quitter le reseau Z-Wave



Quick click x3, within 1.5s / interval <0.5s /

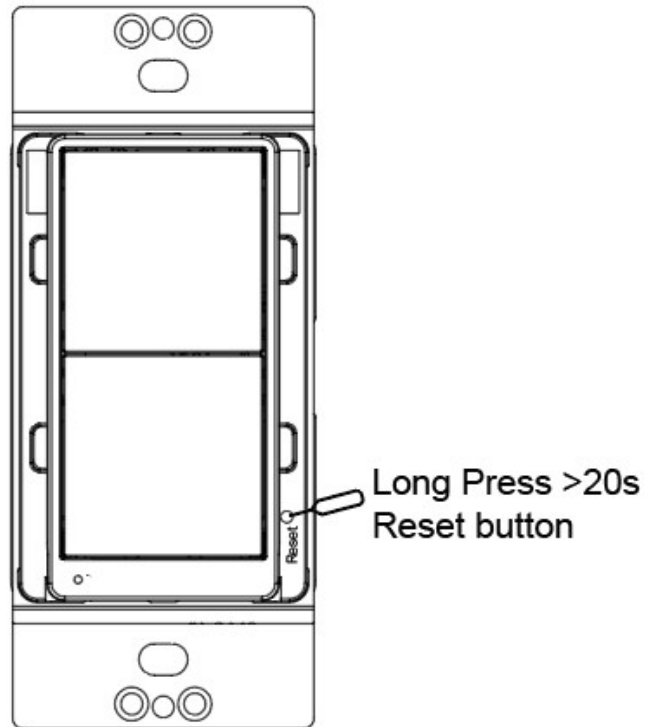
5. Remote control: After the device is included in a Z-Wave gateway, the gateway can provide control of an individual device, groups of devices and scenes, and offers flexibility in setting up the lighting control network. Please refer to the gateway instructions for details.

6. Reset to factory defaults (Figure 7):

Long press the reset button for >20 seconds till the blue LED blinks 5 times within one second.**Figure 7: Reset**

to Factory Defaults

Reset to factory defaults



NOTE:

- Use this procedure only when the Z-Wave gateway is missing or otherwise inoperable.
- Reset the device to factory default settings will set the device to not in Z-Wave network state, delete the association setting and restore the configuration setting to the default.

Advanced Setting

The advanced setting requires an advanced gateway. Basic gateway does not support this setting. Users can do the setting through the interface of the advanced gateway.

All configuration parameters can be restored to factory default settings by the gateway or by manual reset.

Configuration					
Parameter No.	Size	Description	Valid Value	Default Value	Unit
1	1byte	Synchronization of load power and LED indicator	0 = Power ON, LED OFF P Power OFF, LED ON	1	N/A
			1 = Power ON, LED ON Po Power OFF, LED OFF		
2	1byte	Delay Off Time	0~240	0	second
3	1byte	Power On Status	1 = Off 2 = On (full brightness) 3 = Last state	1	N/A
4	1byte	Child Lockout	0= Disable 1= Enable	0	N/A

Association		
Grouping ID	Max. No. Of Nodes	Description
1	5	1. Binary Report 2. Meter Report 3. Device Reset Locally.
2	5	Basic Set

LED Indication

Blue LED flashing	LED blinks slowly (once per 3 seconds) for 3 minutes: device not in network LED stays on for 1 minute: device in the network LED blinking fast (one blink per second): adding/leaving network LED blinking 5 times within one second: signal for releasing the reset button LED blinking 4 times within 2 seconds: start to perform reset process LED blinking 5 seconds (twice per second): device receive OTA command or OTA fail
Blue LED On	Device is turned on (default setting, can be configured)
Blue LED off	Device is turned off (default setting, can be configured)

Trouble Shooting

Issue	Solution
SmartStart inclusion taking too long	Power cycle the device to escalate the inclusion.
Inclusion is unsuccessful	Move the gateway closer to the device and repeat the inclusion operation.

FCC Compliance Statement

Federal Communication Commission Interference Statement

The equipment has been tested and found to comply with the limits for a class B Digital Device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment uses, generates and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator & your body. RF Exposure: A distance of 20 cm shall be maintained between the antenna and users, and the transmitter module may not be co-located with any other transmitter or antenna.

Non-modification Statement:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Supplier's Declaration of Conformity

Product Name: Z-WAVE+ SWITCH SINGLE POLE

Model Number: SQR14102WHZ, SQR14102LAZ, SQR14102BKZ

Suppliers Name: Schneider Electric

Suppliers Address (USA): 800 Federal Street Andover, MA 01810 USA

Suppliers Website: www.se.com/us

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ISED Statement

This Class [B] digital apparatus complies with Canadian CAN ICES-003(B).

Cet appareil numérique de la classe [B] est conforme à la norme NMB-003(B) du Canada.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with ISED RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Model number: SQR14102WHZ, SQR14102LAZ, SQR14102BKZ


Warranty Information

Schneider Electric warrants its products to be free of defects in materials and workmanship for a period of two (2) years. There are no obligations or liabilities on the part of Schneider Electric for consequential damages arising out of or in connection with the use or performance of this product or other indirect damages with respect to loss of property, revenue, or profit, or cost of removal, installation, or reinstallation.

GDE9798200

© 2020 Schneider Electric All Rights Reserved

Documents / Resources

	<p>Z-Wave ENERGY MONITORING SWITCH [pdf] Instructions GDE7798200, SQR14102, SP, 3-WAY Monitoring Switch, Energy Monitoring Switch</p>
---	---

References

- [P65Warnings.ca.gov](https://p65warnings.ca.gov)
- p65warnings.ca.gov/
- [Schneider Electric USA | Global Specialist in Energy Management and Automation](#)