FCC Information

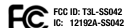
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This 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.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. 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 the receiver.
- Connect the equipment into an outlet different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



NOTE:

Each module outlet is rated to 12A only if the connecting cord is rated at 90C or greater.

WARNING!

The total current limit of the device is 12A. Do not exceed this value.

WARNING!

If a direct short is created on the output, the Smart Outlet will be damaged and will no longer function.

WARNING!

If a load greater than 12 AMPs is attached to the output, the Smart Outlet will be damaged and will no longer function.

IC RSS-Gen 8.4 Compliance Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

WARNING: Changes or modifications which are not expressly approved by Centralite Systems, Inc. could void the user's authority to operate the equipment.

AVERTISSEMENT: Les changements ou modifications qui ne sont pas approuvés par Centralite Systems, Inc. pourrait annuler l'autorité de l'utilisateur de faire fonctionner l'équipement.

SMART OUTLET



4257050-RZHAC, 3200-G, 3200-C

INSTALLATION GUIDE

WARNING! To be installed and/or used in accordance with appropriate electrical codes and regulations.	Step 1: Attach the plug from the appliance to be controlled into the receptacle of the Smart Outlet.	 Ensure the Smart Outlet is within RF range of a routing device. 	6. The Smart Outlet will now be reset to factory defaults and begin scanning for a ZigBee HA network to join.
	Step 2:	Make sure the target Zigbee network is open for joining.	Troubleshooting
 If you are unsure about any of these instructions, consult a qualified electrician. 	Attach Smart Outlet to wall receptacle. Verify that the receptacle is powered. If the receptacle is powered by a wall switch, the	Step 4	If the Smart Outlet is not working properly, proceed with the following steps:
Unplug unit when servicing connected appliances.	wall switch must be kept ON at all times for the module to operate properly.	Once the Smart Outlet is joined to the Zigbee HA network, use the certified HA controller to configure the Smart Outlet.	Make sure the device is being supplied with a 120V, 60 Hz AC source.
 Save this instruction sheet. It contains important technical data along with testing and troubleshooting information which will be useful after installation is complete. Specifications and Supported Leads Power: Supported Loads: 120 VAC 60Hz 12 Amps - General Purpose 	Step 3: To join the Smart Outlet to a certified HA controller be sure that the HA controller is open for joining. If the Smart Outlet has not been joined to a network then press and hold the Smart Outlet button. The Smart Outlet will continuously blink as it attempts to join an open HA network. Upon a successful joining of the Smart Outlet to a ZigBee HA network, the status LED will stop blinking. If the Smart Outlet will not join a Zigbee HA network then: • Make sure the Smart Outlet is powered up.	Step 5: If it becomes necessary to remove the Smart Outlet from a Zigbee HA network then you must factory default the Smart Outlet. To factory default the Smart Outlet: 1. Remove the Smart Outlet from the wall receptacle 2. Press and hold the Smart Outlet's button 3. Reinstall the Smart Outlet into the wall receptacle while holding the button 4. After 2 seconds the status LED will turn ON 5. Once the LED is ON let go of the button	 Check the load that is being controlled. Is the appliance fixture turned on? Make sure the controlled load does not exceed 12 AMPs. If the load works locally with the Smart Outlet button but does not respond to network commands, then repeat installation steps starting with Step 1.