UT-16SL-Stove-ZW Universal Transmitter

Comprehensive Protection



- Remotely monitor connected Innohome Stove Guard activation
- Plug and Play Easy Deployment

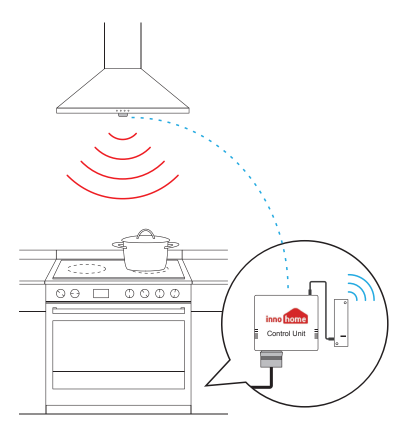
UT-16SL-Stove-ZW remotely monitors the activation of a connected Innohome Stove Guard SGK510. When the Stove Guard detects a fire hazard, it raises an alarm and stops the fire by turning off the cooker's power supply before the fire spreads. UT-16SL-Stove-ZW will transmit an alarm signal to the control panel as the Stove Guard is triggered. Users will be notified of the alarm event.

UT-16SL-Stove-ZW is designed according to the belief that there should be a cost-effective and easy way to remotely monitor fire hazards at home. By connecting UT-16SL-Stove with the Stove Guard instead of replacing it, users can easily manage the Stove Guard even when they are away.

The design features a 3.5mm input jack that allows for plug-and-play installation. Rather than having to affix the wire terminals to the transmitter's dry contact, the users can simply plug the cable into UT-16SL-Stove-ZW's input jack. The enclosed tamper switch further offers protection against unauthorized opening or removal. With the UT-16SL-Stove-ZW, users will be ensured their property is prepared for any potential hazard.

Features

- Remotely monitor the activation of the connected Innohome Stove Guard SGK510
- · Input jack for easy plug-and-play deployment
- Compact and slim design for easy mounting
- Randomized supervision signals to check system integrity
- Tamper protection against unauthorized removal, sabotage, or unsteady installation
- · Low battery detection



UT-16SL-Stove-ZW Universal Transmitter

Specifications

Communication Protocol	Z-Wave Plus 500 series
Frequencies	868.40 MHz (EU) / 908.40 MHz (US)
Power Source	3V, CR2 Lithium battery x 1
Battery Life	7.5 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	107 mm x 32 mm x 22 mm

^{*}Note: Actual battery life may vary due to device settings, operating environment and usage activity.