L Installing the Smart Switch & Linking

Earth O.... Neutral o…

independent of the switching of the volts free contacts. Circuit diagram 2: switching a load in-line In this configuration electricity usage of the device connected will also be measured.

Line out connection

gas boilers. AC and ventilation units.

Earth Neutral Line in

æ

L^{OUT} NO COM NC P Line in Fil pilote connection Neutral O (rather than volts free) is required. This (Including returning neutral from switched device). connection is metered and will allow real-Normally open (NO) connection O time power monitoring. Connect to the device to be switched.

Circuit diagram 1: switching a volts free circuit or combi boiler Using this wiring configuration will allow the Smart Switch to operate volts free contacts on a device such as

Linking the Sn L^{OUT} NO COM NC P Normally open (NO) 8 common volts free connections Connect these to volts free contacts on the device to be switched. Note that some devices may require a 'normally The 230V line out connection can be used to a provide permanent closed' connection (NC) instead 230V power source that can be measured for electricity usage. It is of normally open (NO). This wiring configuration connects the Smart Switch in-line in order to control a single circuit of up to 3680W. For heating systems requiring this function. Comfort and off modes are supported. Line out / common connection The line out terminal should be connected to the common terminal if 230V switching

nart Switch & other functions			
	LED indicator light summar	у	
	Off LED (only) red: Circuit off		
ake 2-5 minutes. colour during an upt the process	On LED (only) blue: In manual mode circuit is on, in controller mode the controller is active		
	On LED (only) pulsating blue: In controller mode circuit is active		
nain button to or lights persist, : support via t.	On & off LED flashing magenta: device locked		
	On & off LED flashing blue & red: device in linking mode	F	
	On & off LED flashing red: memory full		
ed' using the App not operate any of	On & Off LED slow flashing red: Error		
unlock the Switch, Smartphone App. e the lock.	On & Off LED flashing cyan: firmware update in progress (do not interrupt)		



Smart Switch (L92)

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Preparation

Installation

If you plan to install this product yourself, please T follow the electrical wiring instructions carefully u to ensure the product is installed safely, if in any o doubt please consult a qualified electrician.

It is important to install this product accordance with these instructions Fallure to so may risk personal safety, create a fire haze violate the law and will also void your warran LightwaveRF Technology Ltd will not be h responsible for any loss or damage resulting frr not correctly raylolowing the instruction manual

> NT: Any electrical installation must The m ith Building Regulations, BS 7671 (IET

IMPORTANT: If conducting an insulation resistance test, any hard-wired Lightwave devices must be disconnected from the mains, or damage to the unit may occur.

MPORTANT: High-Power inductive loads an potentially damage the device and are not commended.

You will need

 \leftrightarrow A safe place in which to situate the Switch

- Suitable electrical screwdrivers
- C Knowledge of how to safely turn mains electricity

∧ Your Link Plus and smartphone

cations

nually at the switch wave App. (on the side of device)

Switch has a built-in temperature sensor. allows it to operate automatically based hanges in local temperature and ideal for as a room thermostat operating electric all heaters. It can also be used to remotely ate a gas boiler and AC units.

Loading

st The max load should not exceed 3680W (T

cation

The Smart Switch is a Class II device that does not require a separate housing. It should only be installed and used indoors.

the Smart Switch is to be utilised as a ermostat, for optimum temperature onitoring the Internal Temperature Sensor scated behind the grille on the right side of the witch) should not be positioned adjacent to a On /off indicators o

Spec

RF frequency: 868 MHz	Output rating: 3680W (16A)	Situation: Indoor use only
Input rating:	Standby energy use:	Warranty:
230V~ 50Hz	Less than 1W	2 year standard warranty
Terminals:	Switching:	

Max 2.5mm² wires 3680W (16A) or Volts free contacts

Boost button

This button is programmable, and its function can be set using the Lightwave App



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idance EU Declaration of Co o watch a video h the installation oort section on Manufacturer: LightwaveRF Address: The Assay Office, 1 Mc

> It This declaration is issued under the sole respon osed of LightwaveRF. The object of the declaration ve to described above is in conformity with the relevation of the declaration legislation.

> > Directive 2011/65/EU ROH5, Directive 2014/55/EU: (The Radio Equipment Directive) Conformity is shown by compliance with the applicable requirements of the following documents:

Retretice and Date EN 60669-211999+A1:2002+A2:2008. EN 60669-2-12004+A1:2009+A12:2010. EN 55015:2013/12.2015. EN 55015:2013/12.2015. EN 52479:2009. EN 61000-3-2:2014, EN 61000-3-3:2013. EN 50663:2017. EN 62479:2010. EN 301 499-1V2.2:3 (2019-11). EN 62479:2010. EN 301 499-1V2.2:3 (2019-11). EN 62479:2010. EN 301 299-1V2.2:3 (2019-11). EN 62479:2010. EN 301 299-1V2.2:3 (2019-11). EN 500 220-2:V3.2:1 (2018-06). EN 300 220-1V3.1: (2017-02). EN 500 220-2:V3.11 (2017-02).

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