

# LoRa® Remote Power Switch RE.11.LRSI EU

Control devices remotely from anywhere  
over LoRaWAN

The LoRa® Remote Power Switch (RE.11.LRSI) is a device for remotely controlling industrial and home appliances. The unit features one IEC-C14 input connector, and one IEC-C13 output connector so that it easily fits into any environment.



Applications include the remote control of heating in vacation homes, lighting, engine pre-heaters, aviation engine heaters, irrigation systems, water well pumps, pumping stations, cabin heaters, resetting remote servers, enabling and disabling security systems, access control of gates and garage doors. Communication to the RE.11.LRSI is done using the integrated LoRaWAN module. All you need to do connect the RE.11.LRSI to a private or public LoRaWAN network. Connect your appliance to the power outlet and you have your appliance under control.



Reboot equipment remotely



Remote control powered equipment



Smart watermanagement

## Features

1 switchable mains outlet

**Input voltage:** 100 – 250V AC, 50-60Hz

**Connectors:** 1x IEC-C14 input, 1x IEC-C13 output,

**AC switching current:** 6A outlet (6A in total)

### LoRaWAN:

LoRa®, class C

15mW output @ 868MHz for Europe

Activation by Personalization (ABP) or  
Over-The-Air Activation (OTAA)

### LEDS:

1x power/LoRaWAN status (blue)

1x contact on/off (green)

**Size:** 105.0L x 57.3W x 38.0H (mm) 4.134L x 2.256W x  
1.495H (inches)

**Weight:** 200 gram (7 ounces)

### Operating conditions, indoor:

-10°C to +40°C (14°F – 104°F)



All information contained herein is believed to be accurate and is subject to change without notice. No responsibility is assumed for its use. RFI Engineering reserves the right to make changes without notice, design, product components, and product manufacturing methods.

Global Sales information RFI Engineering: +31 36 750 8268 or sales@rfi-engineering.com.

Copyright 2019 All Rights Reserved. RFI Engineering B.V., Markerkant 13-76, 1314 AN Almere, The Netherlands, www.rfi-engineering.com.