Receiver

part of the Beanbag system

Z-Wave Plus™ certified

The Receiver is a member of the stylish and intelligent Beanbag family of home heating control products, designed to ensure your comfort at all times, while minimising energy consumption.

Beanbag products can be used together in many different ways, and can be integrated with other home control equipment to suit a wide range of heating systems. The Receiver is the ideal partner for the Thermostat and Gateway, all working together through interoperable low-power radio communications. A smartphone app enables you to read the temperature, receive alarms and adjust the set point from anywhere with an Internet connection. You no longer have to worry about returning to a cold house.

The Receiver is a two-channel unit and is ideal for replacing traditional wired controls for systems that require separate control of heating and hot water. It comes with its own wall plate and includes Load Compensation algorithms that significantly improve boiler efficiency by preventing short-cycling and overshooting of temperature in the heated environment. Load Compensation controllers have been shown to save energy compared to traditional systems while maintaining more consistent comfort levels.



Application

- · Replacement of wired controls
- Control of heating and hot water as part of a Beanbag smart home system
- Domestic gas or oil-fired central heating and hot water systems
- Boiler and hot water control with local override via buttons

Features and benefits

- Stylish design, coordinating with other Beanbag home heating control devices
- Z-Wave Plus™ certified, fully interoperable relay switch
- Advanced energy-saving control using load compensation
- Mains powered, 3 A rated
- Switched-live or switched-circuit operation
- 2 channels
- Local override



Receiver



Technical specifications

Electrical

Number of channels

Relay input voltage rating (CH1 and CH2)

Relay input/output current rating

Supply

Insulation category Software class

Control type

2

12 V to 30 V DC, or 230/240 V AC (50 Hz)

3A resistive /1A reactive (Max)

230 V/240 V AC (50Hz)

CAT II Class A

Micro-interruption

Compliance

Design standards

Product standard: EN 60703-1, EN 60730-2-7

R&TTE: Radio: ETSI EN 300 220-1, ETSI EN 300 220-2

EMC: ETSI EN 301 489-1, ETSI EN 301 489-3

Mechanical

Dimensions

Weiaht

Jimensions

Case material

Case material

Mounting

Mounting mechanism

Cable access

125 mm x 112 mm x 35 mm

161 g (approx.)

Thermoplastic, flame retardant

Wall plate, with optional fascia plate (supplied)

Push ON, pull OFF

Centre or top/bottom/left/right, using surface wire plate

Environmental

Impulse voltage rating Enclosure protection

Pollution degree Operating temperature range

Storage temperature

Environmental humidity range

Cat II 2500V

IP30

Degree 2

0°C to +40°C

-20°C to +70°C

0 to 90%

Radio

Compliance

Operating frequency Receiver category

Power class RF range Z-Wave Plus compliant

868.42 MHZ (EU) Category 3

Class B

>100 m, line of sight