

240v Wiring Centre with RF (Radio Frequency)

Designed to simplify and centralise all elements of a central heating and hot water wiring system. With remote RF connection to associated RF thermostats

Overview

The Reliance Valves 240v Wiring Centre with RF is an all in one junction box for underfloor heating systems.

Featuring 8 zone connections, it's easily mounted, and with a fully labeled circuit board, is easy to wire. The wiring centre is an essential component to centralize underfloor heating wiring.

The wiring centre has hard wired connections for zone valves (for additional radiators or hot water motorized valves), actuators, and pump, with remote connection to Reliance Valves RF Programmable room stats.

When used in conjunction with the Reliance Valves Thermostats, Gateway and App, it offers remote access to your heating and your hot water - even on the go.

Features

- On board RF communication between the thermostats and the wiring center eliminating the need for further wiring.
- LED lights to show the power, thermostat, pump, boiler, and hot water status so system conditions can be monitored at a glance.
- Twin connections for actuators for each thermostat zone up to a maximum of 16
- Dip switches included for all 8 standard zones to stop the UFH pump activating when using the Reliance Valves wiring centre on a system with a mix of both radiators and underfloor heating
- All functions fully accessible from the front of the unit with no additional internal link wiring required.
- Connections for hot water and central heating zone valves.



Product code	Description
WIRE200050	Reliance Valves 240v Wiring Centre with RF



240v Wiring Centre with RF

Working pressures & temperatures

Power supply	240v AC50/60 Hz
Number of zone outputs	8
Maximum outputs per zone	2
Maximum output load	240v AC 10A
Maximum ambient temp	50°C

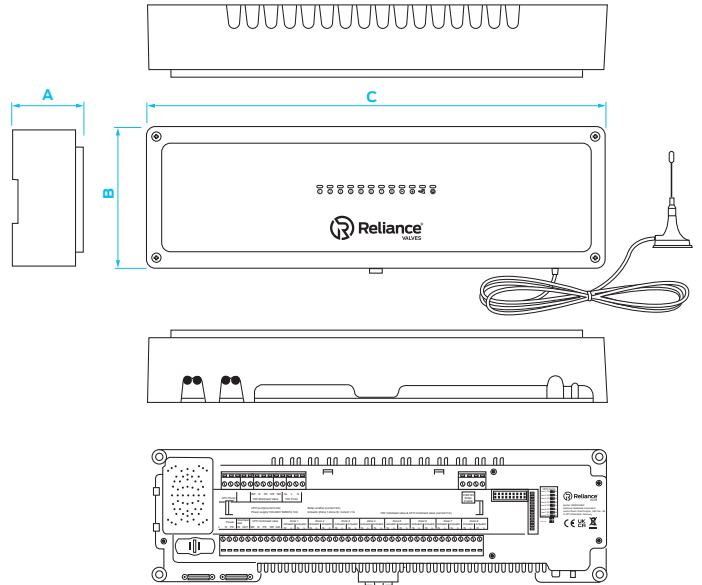
Applications

Underfloor heating

Approvals



Dimensions – All measurements in mm unless otherwise stated



Product code	A	B	C
WIRE200050	57	115	370