Product Data Sheet

Electronic Controls

Unisenza Plus UFH Receiver RF

UK - Myson



- Heating, Cooling, and DHW control
- Smart device control via app
- Built-in OpenTherm interface
- Suitable for both boilers and heat pumps
- Extended 5-year warranty

Description

The Myson Unisenza Plus Receiver can be used for the wireless control of boiler, pump or zone valves in a HVAC system. It has two channels; one to control heating and one to control hot water. It has built-in OpenTherm with auto detection. The Unisenza Plus Receiver RF can be paired with other products in the Unisenza Plus range to create a whole-house smart heating solution.

Area of Application

The Unisenza Plus Receiver can be used for the wireless control of boilers, pumps, or zone valves in HVAC systems. It supports 230V connections and offers relay on/off or OpenTherm output for seamless integration. Suitable for both new installations and retrofitting.

Selection Criteria

The Unisenza Plus Receiver with two separate channels can be used for wireless control of boilers, pumps, and/or zone valves. For design service, use our brochure or design service.

Basic User Instructions

For complete instructions, please visit www.myson.co.uk. To control the Unisenza Plus Receiver via the Unisenza Plus app, download it from the App Store for iOS or Google Play for Android. Ensure the system is connected properly and configured for your HVAC setup. Proper installation is crucial for optimal functionality, and pairing with other Unisenza Plus devices will allow for comprehensive control.

Prescription text specifiers

The Unisenza Plus Receiver can be used for wireless control of boilers, pumps, or zone valves in central heating systems. It has a two-channel relay output for managing both heating and hot water, and features an OpenTherm interface with automatic detection. Designed for compatibility within the Unisenza Plus range, it can work with the Unisenza Plus Thermostat and Electronic Thermostatic Head to create a unified smart heating system. Benefits include dual-channel on/off control, manual override options, and reliable performance for optimal HVAC management.

Warranty

Specification

Feature Unit Value

Resources

Document Description	Document Type	Link
	Brochure	https://asset.productmarketingcloud.co
		m/api/assetstorage/3577_8ecdfe99-7ec
		4-43e2-a92c-3b9fade720a4

Items

Global Item Code **Local Code** Item Description