# **Product Data Sheet**

12/18/2024

**Electronic Controls** 

## Unisenza Plus UFH Thermostat RF - 2 Channel

UK - Myson



- · Accurate temperature control
- · Versatile connectivity
- Standard power source
- Future-proof technology
- Extended 5-year warranty

#### Description

The Myson Unisensa Plus Programmable Thermostat is a wireless 2-channel room thermostat offering Zigbee 3.0 compatibility. It controls heating and hot water while offering app and wireless capabilities when paired with the Unisensa Plus Gateway and Receiver RF. Easy to place within a room, it supports a smart, flexible heating solution.

#### Area of Application

The Unisensa Plus Thermostat is ideal for residential and commercial environments where room comfort is crucial. It works wirelessly using Zigbee 3.0 and is battery-powered. It can control Electronic Thermostatic Heads (ETH) and receivers, providing versatile heating and hot water control options.

#### Selection Criteria

For optimal product selection, refer to our design service or use our quick selection brochure tailored to your specific needs.

#### **Basic User Instructions**

For full operational details, please visit our website. Download the Unisensa Plus app from the Appstore for iOS or Google Play. The thermostat operates on standard AA batteries, which are included in the package. Follow the supplied instructions for proper installation and battery insertion. Always ensure the communication with the Unisensa Plus Gateway via Zigbee 3.0.

#### Prescription text specifiers

The Unisenza Plus Wireless Thermostat is a sophisticated Zigbee 3.0 room thermostat. It offers two-channel control outputs via Zigbee wireless communication. The first channel is used for programmable room temperature control, while the second channel is intended for domestic hot water on/off timer control. The device communicates with the Unisensa Plus Gateway, allowing for remote access via mobile apps on Android or iOS. It includes a multifunctional input for additional accessories, enhancing control options in both residential and commercial applications. The thermostat requires 2 AA batteries, offers geolocation features, and maintains an IP30 rating.

#### 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