



Electronic controls

MYSON offers a full range of quality electronic controls to ensure that you get the most out of our heating products. Our controls are designed by our heating experts to perfectly complement our systems.

Controls are an essential part of every heating system. Today's controls should be easy to understand, operate and straightforward to install. Using the latest technologies, they should provide efficient, effective and precision control to meet the requirements of modern day, energy efficient homes.

MYSON's range of electronic controls provide many options, from mechanical dial thermostats to WiFi enabled touch controls utilising Smart Start technology, we have the solution for you.



UNISENZA DIAL
THERMOSTAT

UNISENZA dial thermostat is a wall mounted, temperature activated on/off switch.

UNISENZA DIAL

The desired temperature is set on the rotary control dial. The thermostat monitors and compares the actual room temperature with the set temperature on the control.

If the room temperature is below the desired level and the thermostat has requested heat, the central heating system will run the heating circuit until the temperature reaches the required level, the UNISENZA dial thermostat will switch off the heating circuit.

Product summary

- Silent operation
- Temperature range 5-30°C
- Surface mounted
- LED light displays system status (red=heating)
- Flat design with 30mm installation depth
- 230V

General specification

- GUARANTEE**
5 year guarantee from date of purchase against manufacturing defects.
- IP RATING**
IP20.
- DELIVERY**
2 - 5 working days.

For more general information, please see page 264.



Description	Order Code	Minimum Order Qty
UNISENZA Dial Thermostat	UNIDIAL	1



UNISENZA DIGITAL
THERMOSTAT

UNISENZA digital thermostat is a wall mounted slimline electronic thermostat for users that require greater accuracy of temperature control.

UNISENZA DIGITAL

It has a clear, accurate LCD display and limits the maximum and minimum temperature, working as either a heating control or a cooling control. It is battery powered which makes this thermostat ideal for upgrading an old two-wire (no neutral wire) thermostat and has volt free contacts for use with various types of system.

Product summary

- Silent operation and LCD display
- Temperature range 5-30°C
- Click-mounting on recessed connection unit
- Ultra-flat design, only 17mm deep
- 230V

General specification

- GUARANTEE**
5 year guarantee from date of purchase against manufacturing defects.
- IP RATING**
IP20.
- DELIVERY**
2 - 5 working days.

For more general information, please see page 264.






Description	Order Code	Minimum Order Qty
UNISENZA Digital Thermostat	UNIDIGITAL	1



This programmable WiFi thermostat enables easy set-up and control of the heating system on a smartphone or tablet via the UNISENZA app (no additional hub or gateway required). Smart Start function saves both energy and money by delaying the heating start up time when the weather is warmer.

General specification

-  **GUARANTEE**
5 year guarantee from date of purchase against manufacturing defects.
-  **IP RATING**
IP20.
-  **DELIVERY**
2 - 5 working days.

Product summary




- Silent operation and LCD display
- Temperature range 5-30°C
- Click-mounting on recessed connection unit
- Simple coupling with WLAN router for APP control (no additional hub or gateway required)
- Presence control possible through geolocation
- Ultra-flat design, only 17mm deep
- Online software update capability (OTA)
- Free UNISENZA app for Android and iOS
- 230v

For more general information, please see page 264.



It is used for monitoring and controlling the temperature of the hot water stored within the hot water cylinder. When used with a thermostatic control for the heating circuit it will give boiler interlock providing a safety feature. It can also be used as a pipe thermostat in conjunction with a frost thermostat to ensure a boiler does not run uncontrolled during cold weather.

General specification

-  **GUARANTEE**
2 year guarantee from date of purchase against manufacturing defects.
-  **IP RATING**
IP20.
-  **DELIVERY**
2 - 5 working days.

Product summary

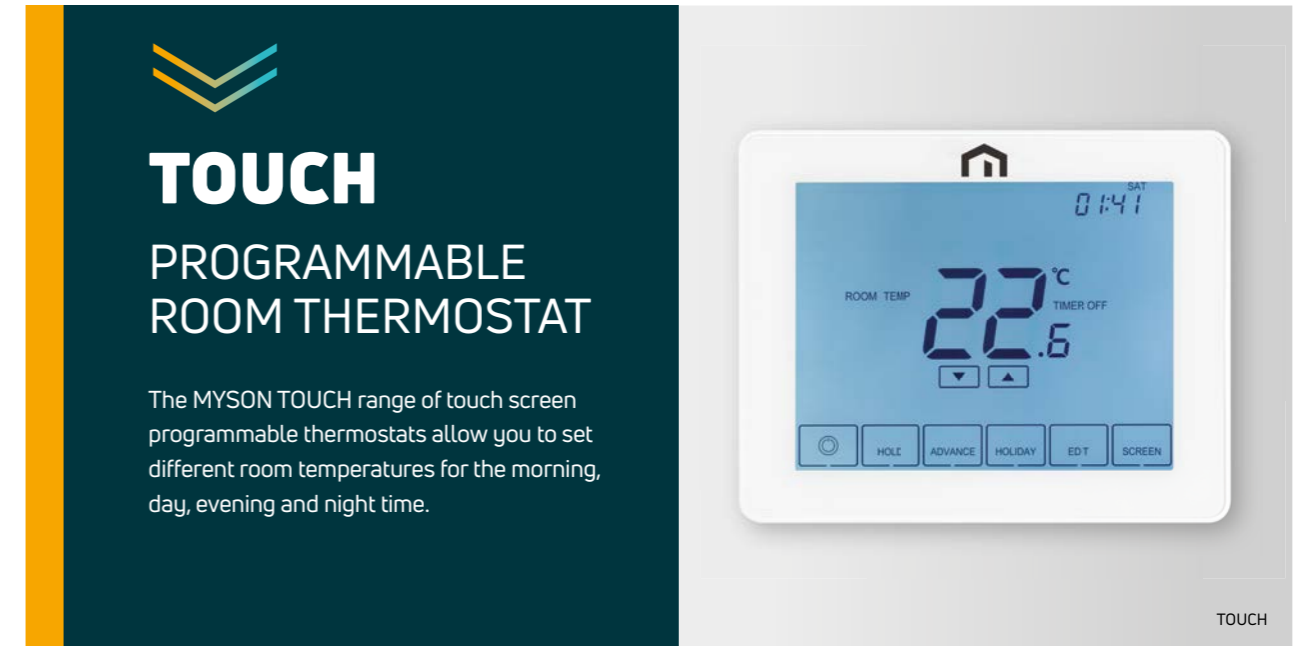
- Maximum mounting temperature 100°C
- Operating range 10 to 90°C
- Switching differential 5 to 10°C
- Large terminal screws, for easy connection

For more general information, please see page 264.



Description	Order Code	Minimum Order Qty
UNISENZA WiFi Programmable Room Thermostat	UNIWiFi	1

Description	Order Code	Minimum Order Qty
Cylinder Thermostat	MCT1	1
Cylinder Thermostat - Anti-Tamper	MCT1TP	1



It utilises Smart Start technology which can give the user considerable savings on heating bills by varying start-up times. The Smart Start system is continually learning the temperature rise requirement, delaying the start-up of the system, therefore saving energy during milder weather. A radio frequency version is also available.

General specification

- GUARANTEE**
2 year guarantee from date of purchase against manufacturing defects.
- IP RATING**
IP30.
- DELIVERY**
2 - 5 working days.
- BOILER PLUS COMPLIANT**

For more general information, please see page 264.

Product summary

- Uses Smart Start technology
- 24-hour or 7-day programming
- 3 temperature settings - comfort, economy (set back) and frost
- 4 programmes (3 pre-set, 1 adjustable) with manual override
- Clear, accurate LCD display
- Compatible with MYSON FLOORTEC underfloor heating systems and connects to a 24V hard wired wiring centre. One thermostat can control several loops



Description	Order Code	Minimum Order Qty
Programmable Room Thermostat	MPRT	1
Programmable Room Thermostat, Mains Supply	MPRTMS	1
Wireless Programmable Room Thermostat and Receiver	MPRTRF	1
RF Relay for use with the MPRTRF	RELAY433	1

The Smart Start function will save both energy and money by delaying the heating start up time when the weather is warmer.

The range includes the MYSON TOUCH and MYSON TOUCH RS, which comes with a remote sensor. The TOUCH RS is primarily designed for underfloor systems which senses floor temperature.

General specification

- GUARANTEE**
2 year guarantee from date of purchase against manufacturing defects.
- IP RATING**
IP20.
- DELIVERY**
2 - 5 working days.

For more general information, please see page 264.

Product summary

- Smart Start technology
- Clear, easy to use touch screen display
- 24-hour, 5/2 day or 7-day programming
- Up to 4 time and temperature settings per day
- 230V supply
- MYSON TOUCH is suitable to be classified as a "Delayed Start" thermostat as defined in SAP 2005
- MYSON TOUCH RS, primarily designed for underfloor systems, includes a remote sensor which senses either floor or room temperature or a combination of both
- Load Compensation technology (saves fuel by delaying heating 'start-up' on warm days)
- 2 zone programmable room thermostat



Description	Order Code	Minimum Order Qty
TOUCH Screen Programmable Room Thermostat	TOUCH	1
TOUCH Screen Programmable Room Thermostat with Remote Sensor	TOUCHRS	1



TOUCH2 WiFi



TOUCH4

It is easy to set up and configure on your smart phone or tablet and is controlled using the TOUCH2 app. The Smart Start function will save both energy and money by delaying the heating start up time when the weather is warmer. The Geo Location feature will support multi-user smart phone to deactivate and reactivate when leaving and returning home.

- Compact size - 85mm x 85mm x 15mm and requires a minimum electrical box depth of 25mm
- Hub can control up to 32 thermostats
- 1 zone programmable room thermostat

General specification

- GUARANTEE**
2 year guarantee from date of purchase against manufacturing defects.
- IP RATING**
IP20.
- DELIVERY**
2 - 5 working days.
- BOILER PLUS COMPLIANT**
When connected to TOUCH2 Hub.

For more general information, please see page 264.



T2AHWIFI

Product summary

- Apple HomeKit enabled
- Geo Location
- Smart Start technology
- Thimble air and floor sensor options
- 24-hour, 5/2 day or 7-day programming
- Up to 4 time and temperature period settings per day
- Can be set for time only (to control hot water cylinder)
- Temperature over-ride, temperature hold and holiday functions
- Lockable, with PIN code
- View live temperature from your home on your smart phone via the MYSON TOUCH2 app
- Uses mesh communication for multi-zone control

Description	Order Code	Minimum Order Qty
TOUCH2 WiFi Touch Pad Programmable Room Thermostat for 'Smart Phone' Control & Control Hub	T2AHWIFI	1
TOUCH2 WiFi Touch Pad Programmable Room Thermostat for 'Smart Phone' Control	T2WIFI	1
TOUCH2 WiFi Hub Only	T2HUB	1
WiFi Air Sensor including Thimble Cover (2 metre cable)	TAIRSEN	1
WiFi Floor Sensor (3 metre cable)	TFLRSEN	1

The TOUCH4 is unique with its precision touch screen interface and easy to use functions.

Product summary

- For use with our electric radiators only
- Up to 4 zones
- Each zone can be set to work in 5/2 or 7-day mode
- 4 switching times per day
- Holiday facility
- Boost facility
- Copy facility
- Mode select (Auto, Constant, Off)

General specification

- GUARANTEE**
2 year guarantee from date of purchase against manufacturing defects.
- IP RATING**
IP20.
- DELIVERY**
2 - 5 working days.

For more general information, please see page 264.

Description	Order Code	Minimum Order Qty
Touch Screen 4 Zone Programmer	TOUCH4	1



NEW!

UNISENZA PLUS CONTROLS

UNISENZA PLUS represents a wireless control solution that allows users to easily connect and control numerous heating and cooling devices at the touch of a button.

If we want to create a better future for ourselves, the next generations and the planet, we have to be smart about it. Smart heating solutions such as the UNISENZA PLUS wireless controls guide us towards an indoor climate that's both comfortable and future-proof.

With only a few components such as the UNISENZA PLUS Gateway, the Electronic Thermostatic Head (ETH), the wireless thermostat and receiver, it's very easy to make different combinations and configure an entire building through the UNISENZA PLUS app. This allows users to monitor and control all the heat transfer systems linked to the app wherever and whenever they want.

Product summary

- Simple, intuitive UNISENZA PLUS app enables centralised comfort control and energy efficiency
- Can add additional gateways, for example holiday homes, and control different systems/properties within the same app
- Connects via Wireless Local Area Network (WLAN) where there is no internet connection (no additional hub required)

General specification

- GUARANTEE**
5 year guarantee from date of purchase against manufacturing defects.
- IP RATING**
IP20.
- DELIVERY**
2 - 5 working days.

For more general information, please see page 264.



UNISENZA PLUS Thermostat RF - 2 Channel

- Wireless Zigbee 3.0 room thermostat that's fast and easy to install
- 2 channels for controlling heating/cooling and domestic hot water time control
- Connect and control up to 6 ETH's with the thermostat, can all be easily controlled via an intuitive app
- Pairing features with UNISENZA PLUS Receiver and Electronic Thermostatic Head
- Optional and flexible temperature management through presence detection

UNISENZA PLUS Gateway

- Central link between devices and to the intuitive UNISENZA PLUS app
- Integration of the latest Zigbee 3.0 wireless technology
- Connects up to 100 end devices with the UNISENZA PLUS app
- Connectivity to smart home systems such as Alexa or Google Home
- Easy to adjust the temperature in individual rooms
- Create and manage one or more comfort zones
- Easy cloud connection – connects multiple devices to the cloud through an Internet router with a WiFi or Ethernet cable connection

UNISENZA PLUS Receiver RF

- Efficient receiver for the wireless control of a boiler, pump or zone valves in a central heating system
- 2 channels for controlling heating/cooling and domestic hot water time control
- Connect and control up to 16 ETH's with the receiver, can all be easily controlled via an intuitive app
- Pairing features with UNISENZA PLUS Thermostat and Electronic Thermostatic Head in the product platform to support multiple applications
- Built-in OpenTherm Controller function with an OT/+ interface auto detection that allows for compatibility with other OpenTherm devices

UNISENZA PLUS Electronic Thermostatic Head (ETH)

- Wireless ETH suitable for easy installation in new build and renovation
- Easy cloud-based control via an intuitive app
- Connectivity to smart home systems such as Alexa or Google Home
- In-app installation and diagnostics
- Standard 2x AA batteries – battery life > 2 years
- Geo location – optional and flexible temperature management through presence detection



Download the **UNISENZA PLUS App** for wireless connection and control



Download on the App Store



ANDROID APP ON Google play

Description	Order Code	Minimum Order Qty
UNISENZA PLUS Programmable Thermostat RF - 2 Channel	UNIPLTHERMRF2	1
UNISENZA PLUS Receiver RF	UNIPLRECRF	1
UNISENZA PLUS Gateway	UNIPLGATEWAY	1
UNISENZA PLUS Electronic Thermostatic Head (ETH)	UNIPLETH	1

NB, a standard single zone heating system will require 1 thermostat, 1 receiver and 1 gateway.

MEP1C, MEP2C, MEP3C & MEPTWOZONE PROGRAMMERS

Our motorised valves are single, dual and triple channel programmers offering energy efficient control of your heating system.



MEP1c is a single channel programmer for use with combi boilers, as a domestic hot water control or with electric radiators when using a programmable thermostat for the central heating circuit.

MEP2c is a dual channel programmer for use with a central heating system and a domestic hot water control.

MEP3c is a three-channel programmer, designed for installations where there is a need for two heating zones and a hot water circuit.

MEPTWOZONE is a dual channel programmer for use within a central heating system to control two heating zones

General specification

- GUARANTEE**
2 year guarantee from date of purchase against manufacturing defects.
- IP RATING**
IP20.
- DELIVERY**
2 - 5 working days.

For more general information, please see page 264.

Product summary

- Easy to use
- Can be set for 24-hour, 5/2 day or 7-day operation
- Easy to read, backlit screen
- Pre-set clock
- Automatic summer/winter time change
- Memory saver - programmer and clock will not require resetting in the event of power loss
- Advanced and extend features for even more control



Description	Order Code	Minimum Order Qty
1 Channel Programmer	MEP1C	1
2 Channel Programmer - 1 x Hot Water & 1 x Central Heating	MEP2C	1
3 Channel Programmer - 1 x Hot Water & 2 x Central Heating	MEP3C	1
2 Channel Programmer - 2 x Central Heating	MEPTWOZONE	1

CONTROL PACKS

MYSON produce a range of control packs, with all the system controls you need in one handy box. They are designed to help installers and specifiers and come with easy-to-follow wiring instructions.

The attractive control packs are designed to give you exactly the right combination of controls to make your central heating system work more efficiently. All the products in each system pack have been developed to be attractive yet unobtrusive and each will complement your home. Correctly installed, the MYSON control system will allow you more effective and economical control of your heating and hot water.

The packs suit all standard types of heating systems and will meet most requirements, from fully pumped flow share and zoned systems to unvented hot water storage systems.

For individual control pack contents, refer to the table below.

General specification

- GUARANTEE**
2 year guarantee from date of purchase against manufacturing defects.
- DELIVERY**
2 - 5 working days.

For more general information, please see page 264.



Please note: Product styles in the Control Packs may change, however, the function will still be the same.

Description	MWB16	MCT1TP	MCT1	UNIDIAL	MPE222	MPE228	MPE322	MEP2C	MEP3C	MEPTWOZONE	Order Code	Minimum Order Qty
MYSON Control pack 1	x1		x1	x1			x1	x1			MCPACK1	1
MYSON Control pack 2	x1		x1	x1	x2			x1			MCPACK2	1
MYSON Control pack 3	x1		x1	x1	x1	x1		x1			MCPACK3	1
MYSON Control pack 4	x1			x1	x1			x1			MCPACK4	1
MYSON Control pack 5	x1			x1		x1		x1			MCPACK5	1
MYSON Control pack 6	x1			x2	x2				x1		MCPACK6	1
MYSON Control pack 9	x1			x2	x2					x1	MCPACK9	1
MYSON Control pack 11	x1		x1	x2	x3				x1		MCPACK11	1
MYSON Control pack 12	x1	x1		x2	x3				x1		MCPACK12	1
MYSON Control pack 14	x1	x1		x1	x2			x1			MCPACK14	1