Floor heating control

Thermostats

By using reliable and accurate thermostats, the temperature in each room remains even and comfortable. At the same time, energy and money can be saved. They are stylish and easyto-use, and screwless connectors make connecting fast and reliable.





Underfloor heating thermostat

ECO10BTW-J is a 10A thermostate with a built-in 30mA residual current circuit breaker (RCCB). This makes the thermostat ideal for refurbished locations in which it would be difficult to connect the residual current circuit breaker at any other point in the circuit.

Underfloor heating thermostat with residual circuit breaker

It is a new underfloor heating thermostat that meet the Ecodesign requirements. New accurate thermostat (floor 5 - 50 °C), can be controlled manually or with Ensto Heat Control App (Android and iOS). The Ensto Heat Control application enables calendar control, boost and holiday function, also monitoring of heating consumption. NTC-sensor 47 kohm with 4 meters cable. Ambient temperature -20°C...+30°C. The thermostats has a two-pole switch.



ECO10BTW-J

Old product code Old GTIN	New product code New GTIN	Description	Rated voltage	Degree of protection	Power	Pkg./Pallet	
ECO16FJW 6418677637308	ECO10BTW-J 6438100339302	Underfloor heating thermostat 10A, Jussi	230 V	IP31	2300 W	12	540

Combination thermostats for room heating

Entso's combination thermostats have been specifically designed to respond quickly to changing needs. Heating can be controlled either solely by floor temperature or by both floor and room temperature. The speed and accuracy of underfloor heating depends on the structure: including slab thickness and flooring material.

The ECO16BT thermostat is used for controlling either underfloor or ceiling heating. Underfloor heating can be controlled based on:

- > Floor
- > Room
- > Combination
- > Power

In floor mode, the thermostat controls the heating according to the floor temperature. When the floor surface material is ceramic tile, the recommendation is to use a combination thermostat in floor mode. **In room mode**, the thermostat controls the heating according to the room temperature and is used to control ceiling heating.

In combination mode, the thermostat uses room temperature to control the heating and accordingly restrict the floor sensor. The combination thermostat is the best solution for bedrooms and living rooms thanks to its fast and accurate response to temperature variations. It is also possible to set the *minimum and maximum values* for the floor surface temperature. The maximum level of restric-

tion protects sensitive flooring materials such as parquet and laminate from overheating and damage.

In power mode, the thermostat controls the heating according to the time period. For instance, the boost mode can be used in situations in which a defective floor sensor cannot be changed.

Combination thermostats

The new underfloor heating thermostat meet the Ecodesign requirements. New accurate thermostat (room 5 - 35 °C, floor 5 - 50 °C), can be controlled manually or with Ensto Heat Control App (Android and iOS). The Ensto Heat Control application enables calendar control, boost and holiday function, also monitoring of heating consumption. NTC-sensor 47 kohm with four metres of cable. Ambient temperature -20°C...+30°C. The thermostat has a two-pole switch.

Old product code Old GTIN	New product code New GTIN	Description	Rated voltage	Degree of protection	Power	Pkg./Pallet	
ECOINTRO combinatio	n thermostats						
ECOINTRO16FRWW 6418677638749	ECO16BT-IN-WW 6438100339067	Combination thermostat Ensto Intro, white	230 V	IP30	3600 W	12	540
ECOINTRO16FRSW 6418677638732	ECO16BT-IN-SW 6438100339050	Combination thermostat Ensto Intro, black	230 V	IP30	3600 W	12	540
Jussi combination the	mostats						
ECO16FRJ 6418677630804	ECO16BT-J 6438100339081	Combination thermostat 16 A, floor sensor, Jussi electrical fittings	230 V	IP30	3600 W	12	540
Elko combination ther	mostats						
ECO16FRE 6418677630811	ECO16BT-E 6438100339098	Combination thermostat 16 A, floor sensor, Elko electrical fittings	230 V	IP30	3600 W	12	540
Impressivo combinatio	on thermostats						
ECO16FRI-084 6418677638466	ECO16BT-IM-084 6438100339043	Combination thermostat 16 A, Impressivo, white	230 V	IP30	3600 W	12	540
ECO16FRI-083 6418677638459	ECO16BT-IM-083 6438100339036	Combination thermostat 16 A, Impressivo, aluminium	230 V	IP30	3600 W	12	540
ECO16FRI-081 6418677638442	ECO16BT-IM-081 6438100339029	Combination thermostat 16 A, Impressivo, anthracite	230 V	IP30	3600 W	12	540









ECO16BT-IM-081

ECO16BT-IN-SW

ECO16BT-J

