



GEWISS



Comfort, energy saving, remote control and design: with new Thermo ICE your home and lifestyle become smarter and more comfortable – all this presented within a range of elegant designs and colours. With its sophisticated design and high-tech spirit, the thermostat complements the stylish Chorus ICE touch plates, combining contemporary style and traditional elegance.

GEWISS



Watch the video





THERMO**ICE**

THERMO ICE is an intelligent thermostat for heating/cooling systems management - using either two-point control, or proportional-integral control with PWM algorithms. It has built-in temperature and proximity sensors, two inputs for potential-free contacts (window contact, external NTC temperature sensor, etc...) and a 5A relay output (e.g. solenoid valve, boiler contact, etc...).

Main Characteristics

- Plate made in glass with touch commands and backlit display, with proximity and temperature built-in sensors
- Power supply: 12-24Vac/dc (max 500mA)
- Temperature adjustment range: +5°C +40°C
- Heating/Cooling
- Mounting on rectangular, square or round boxes
- 3 colors: white, black, titanium
- LxHxD: 123x95x11mm



THERMO**ICE** WIFI

THERMO ICE WIFI is the all-in-one solution that lets you control the temperature of your home remotely. Thermo ICE Wi-Fi combines the Thermo ICE features with some advanced features, available remotely. With the Thermo ICE APP, available for free for iOS and Android, Thermo ICE Wi-Fi can be managed remotely, becoming a programmable thermostat. With the APP you can control the thermostat, perform the time scheduling of the weekly profiles manually or through the self-learning function. With this function, the device learns the user's settings for a week; and at the end of the week the profile is made available automatically. The APP is available both for smartphones and tablets and is linked to the thermostat through a Cloud connection.



Download APP THERMO ICE:



THERMO**ICE** KNX

THERMO ICE KNX is a solution for home automation systems, using KNX protocol, the European standardised network communications protocol for intelligent buildings. It enables the management of heating/cooling systems in a 2 or 4-way system, using two-point control, proportional-integral and fan-coil algorithms; in combination with a humidity outdoor system, it also controls humidification/dehumidification systems. It has temperature and proximity sensors built in and two inputs for potential-free contacts (window contact, external NTC temperature sensor, etc...). Thermo ICE KNX could be set up in both KNX-System and KNX-Easy modes.

Main Characteristics

- Plate made in glass with touch commands and backlit display, with proximity and temperature built-in sensors
- Power supply: 12-24Vac/dc (max 500mA)
- Temperature adjustment range: +5°C +40°C
- Heating/Cooling
- Mounting on rectangular, square or round boxes
- 3 colors: white, black, titanium
- LxHxD: 123x95x11mm



CHORUS. YES!



Thermo ICE completes GEWISS' Chorus home automation range: advanced solutions for smarter control over your home and building, even remotely. Chorus improves everyday living, combining Italian design with enhanced functions to control your home ensuring safety, comfort and saving energy.

