SMART CHOICES

FOR EFFICIENT & COMFORTABLE LIVING











PRODUCT BROCHURE







WE ARE GETTING BETTER AND BETTER!

Imagine a home that meets your everyday needs, saving you time and money, giving you effortless comfort. This is not just a dream - it's a reality that SALUS Controls brings into your life every day.

At SALUS Controls, we're committed to a perpetual journey of improvement, thanks to the unconditional support of our wonderful community in Europe. From the passionate installers who deliver exceptional results with our diverse products, to the homeowners who choose us to create a comfortable and efficient environment, we are grateful for each and every one of you.

We understand the challenges of modern life and that's why we're committed to providing innovative products, intuitive applications and cost-effective, long-lasting solutions. We are committed to providing exceptional support for all our products and services so that you always feel supported and confident in your choices. In addition, we care deeply about our impact on the environment. That's why we develop environmentally friendly solutions that not only embrace cutting-edge technology, but do so in a sustainable and responsible way.

At SALUS Controls, continuous improvement is at the heart of everything we do. Our improvement process begins with actively listening to feedback from our dedicated staff, passionate installers and homeowners who use our products. Every suggestion, every opinion counts and helps us adapt and optimize our products and services to best meet your needs.

Together, with your help, we can build a smarter and more sustainable future. A future in which each of us can prosper, starting with every home we transform into a more efficient, comfortable and environmentally friendly place.

Sincerely,
Dean Jepson
European Managing Director
SALUS Controls



Index

Products	Page
THERMOSTATS (Multi-zone control)	30
THERMOSTATS (Single-zone control)	36
WIRING CENTERS	40
ACTUATORS	44
TRV's	45
SMART HOME	46
ACCESSORIES	52
PIPE/CYLINDER THERMOSTATS	54
PMV VALVES AND MAGNETIC FILTERS	54
CIRCULATING PUMPS AND PUMPS CONTROLLERS	55

KEY TO WIRING DIAGRAMS

Ξ	Battery powered	(((Wireless communication
L, N	230V AC power supply		Pump
	Fuse	M	Valve actuator
COM, NO, NC	Voltage-free output	T	Temperature sensor
S, S1, S2	Input terminals	•	3-speed 230V AC fan
SL	230V AC voltage output	\otimes	Light bulb or other load
	Contact normally open NO	T30NC	Thermoelectric actuator
_<	Contact normally closed NC	0	Time programmer
	NC/COM/NO switch		External normally open contact
	Boiler - Boiler connection* - Boiler's contact for ON/OFF thermostat	3118	Transformer (voltage converter)
	(according to the boiler's instructions)	 	Momentary switch, normally open NO



At **SALUS Controls**, we are dedicated to offering reliable support to our installers. Whether you need assistance with our products or have technical questions, we provide various support options to help you efficiently. Here's how you can get the support you need:

SALUS Website

For general product information and updates, visit our SALUS website: www.saluscontrols.com/pl



SALUS Technical Website

Access detailed technical support, documentation, FAQs, and troubleshooting guides on our SALUS Technical Website. You can also raise support tickets here if you need further assistance: www.saluspoland.zohodesk.eu/portal/pl/home



SALLY - Your Virtual Support Assistant

Whether you need help navigating the site or troubleshooting a specific issue, Sally is here to help.



Meet **Sally**, our intelligent chat bot available on the SALUS Technical Website. Sally is designed to provide instant support and answer your queries around the clock.

Recommended to use in Zoho Desk: www.saluspoland.zo-hodesk.eu/portal/pl/home

Email Support

If you prefer email support, you can reach out to our technical support team at **poland@saluscontrols.com**. Please provide detailed information about your issue to help us assist you more effectively.



MULTI-ZONE CONTROL SYSTEM

1. Smart Home System - with Internet management

Wired underfloor heating control system



• Wireless underfloor heating control system



· Wireless radiator heating control system



SMART HOME devices

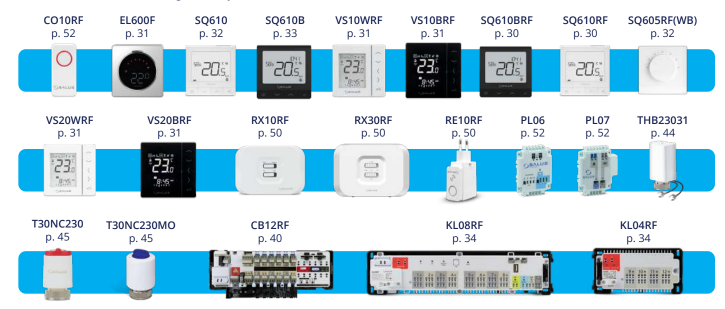


2. Basic system - without Internet management

· Wired underfloor heating control system



Wireless underfloor heating control system



SINGLE-ZONE CONTROL SYSTEM

1. Smart Home System - with Internet management

• Wireless control of a heat source or a circulating pump



2. Basic system - without Internet management

Wired control of a heat source or a circulating pump



• Wireless control of a heat source or a circulating pump

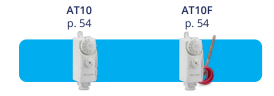


OTHERS

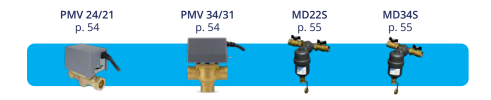
1. Accessories



2. Pipe/cylinder thermostats



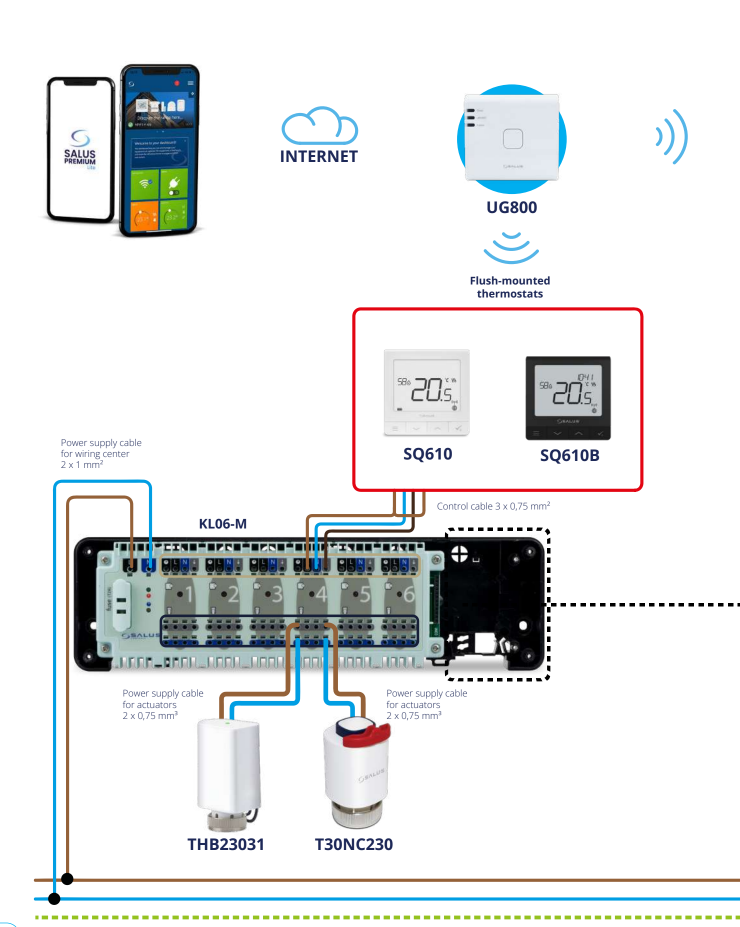
3.PMV valves and magnetic filters



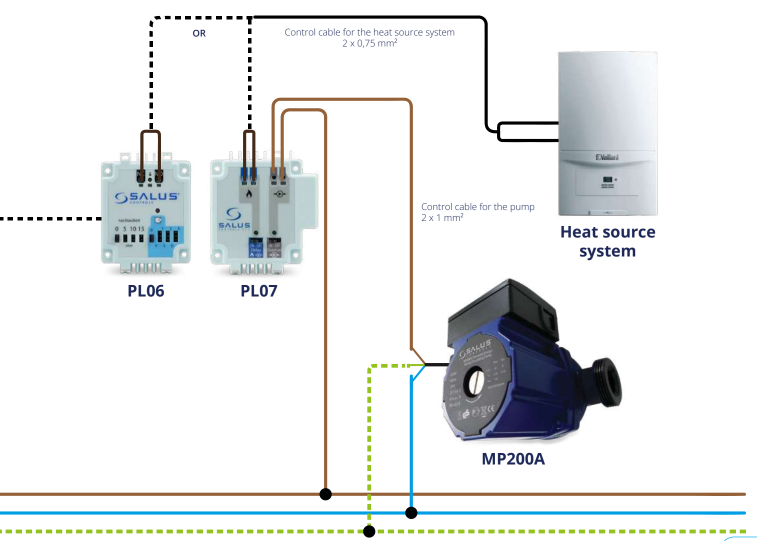
4. Circulating pumps and pump controllers



Smart Home - wired, underfloor heating control system with Internet management

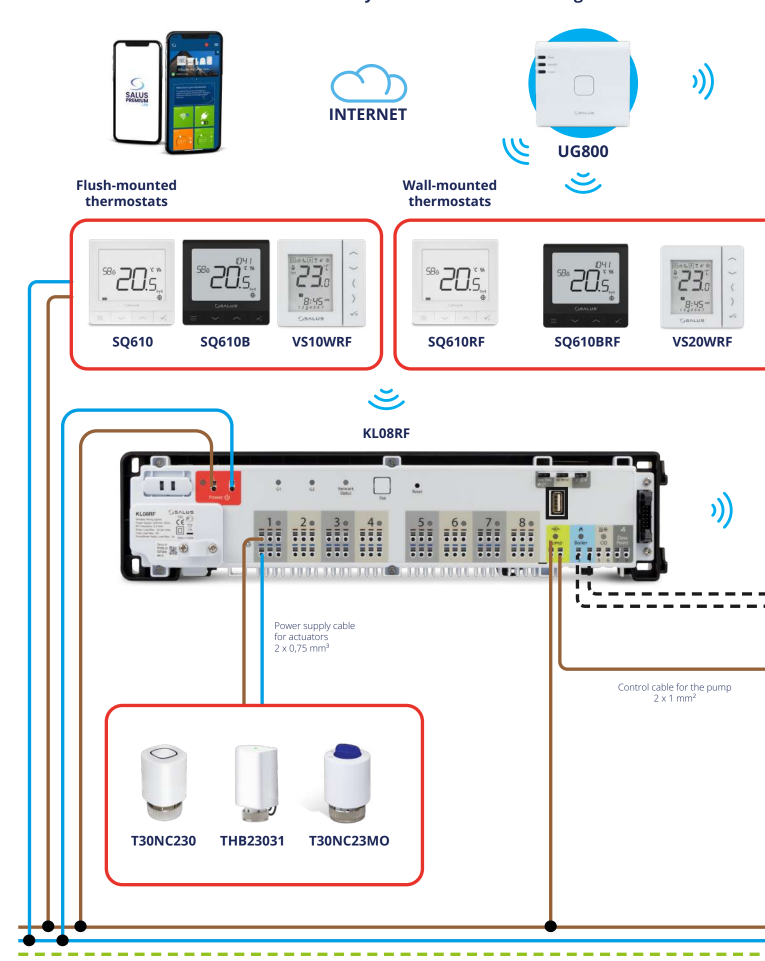


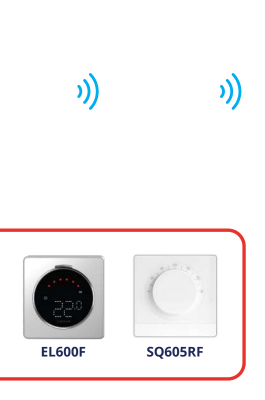




MULTI-ZONE CONTROL SYSTEM

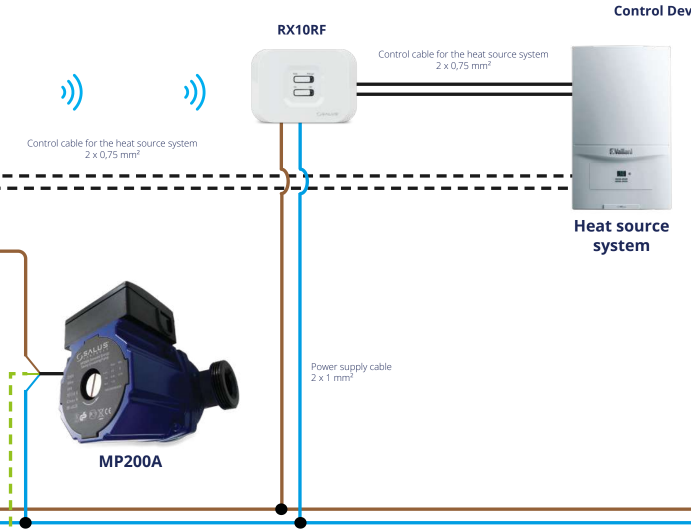
Smart Home - Wireless underfloor control system with internet management





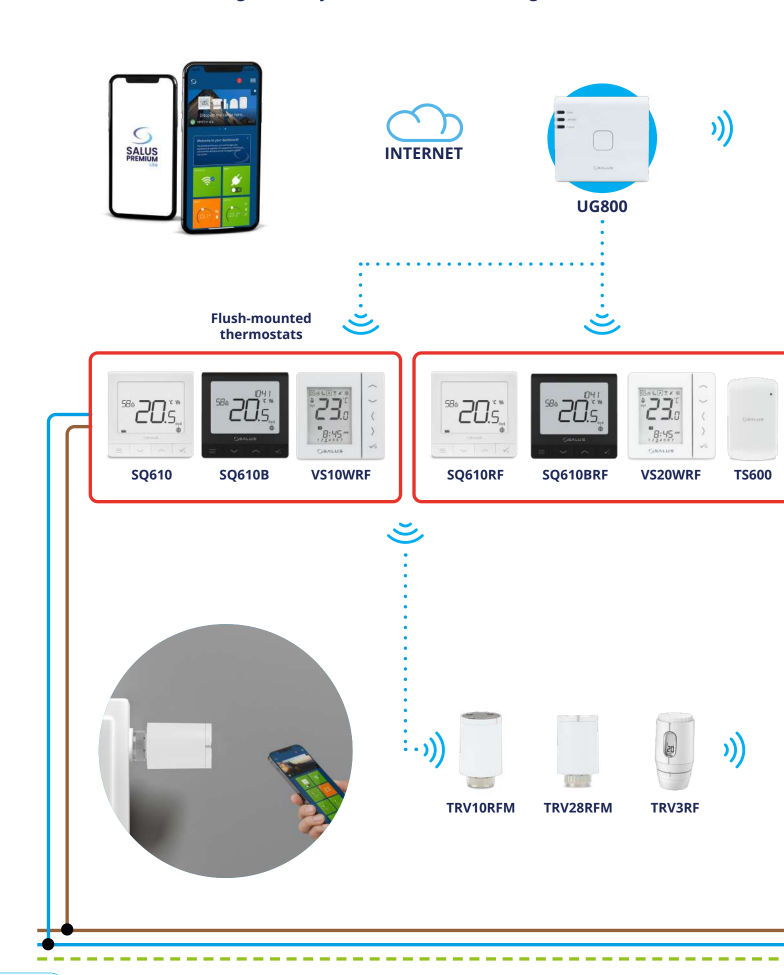


SMART HOME Control Devices



MULTI-ZONE CONTROL SYSTEM

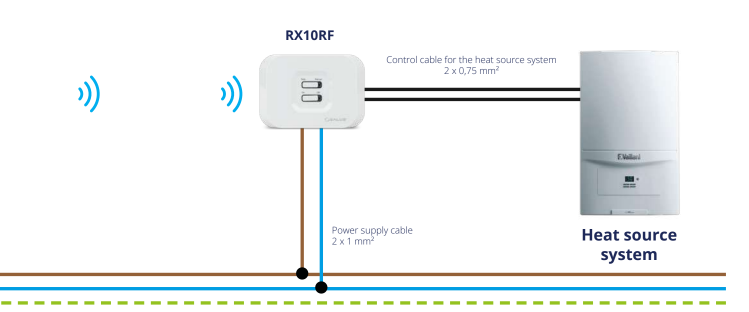
Wireless, radiator heating control system with Internet management.



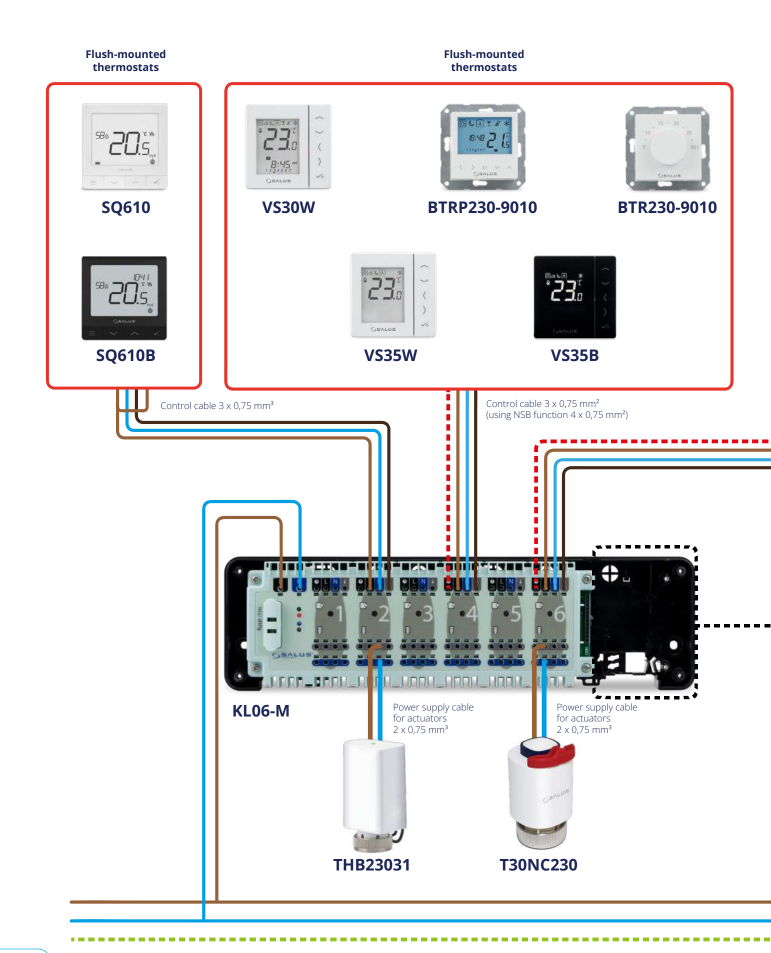




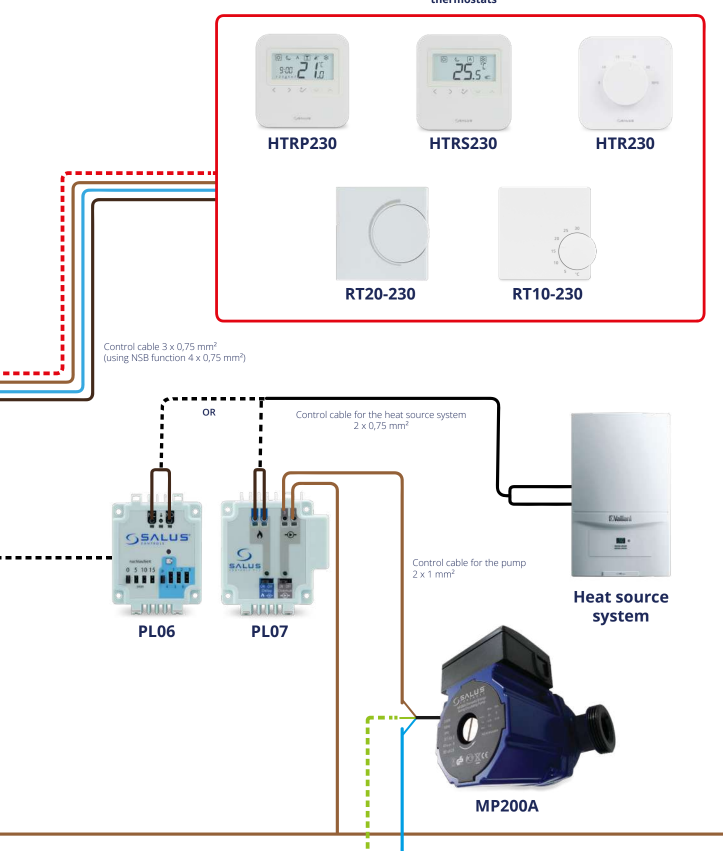
SMART HOME Control Devices



Basic - Wired underfloor heating control system without Internet management



Wall-mounted thermostats



MULTI-ZONE CONTROL SYSTEM

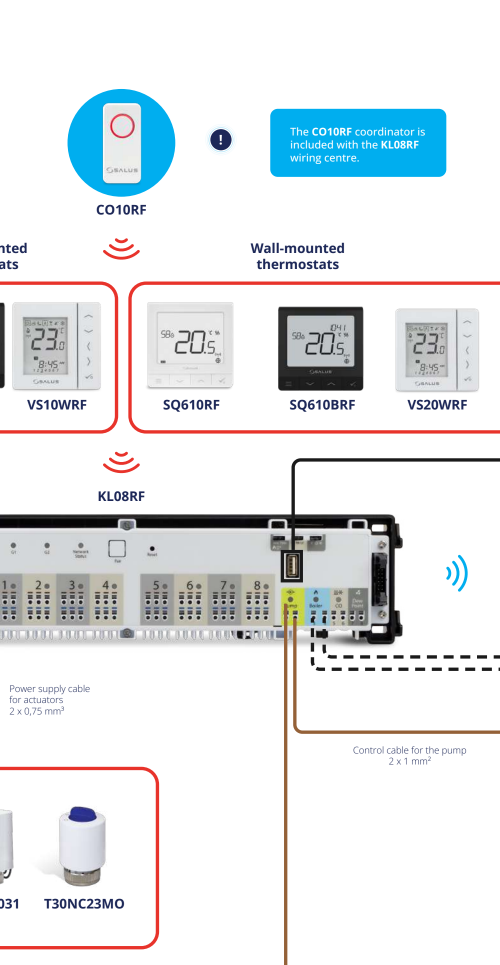
Basic - Wireless underfloor heating control system without Internet management

SQ610

Flush-mounted

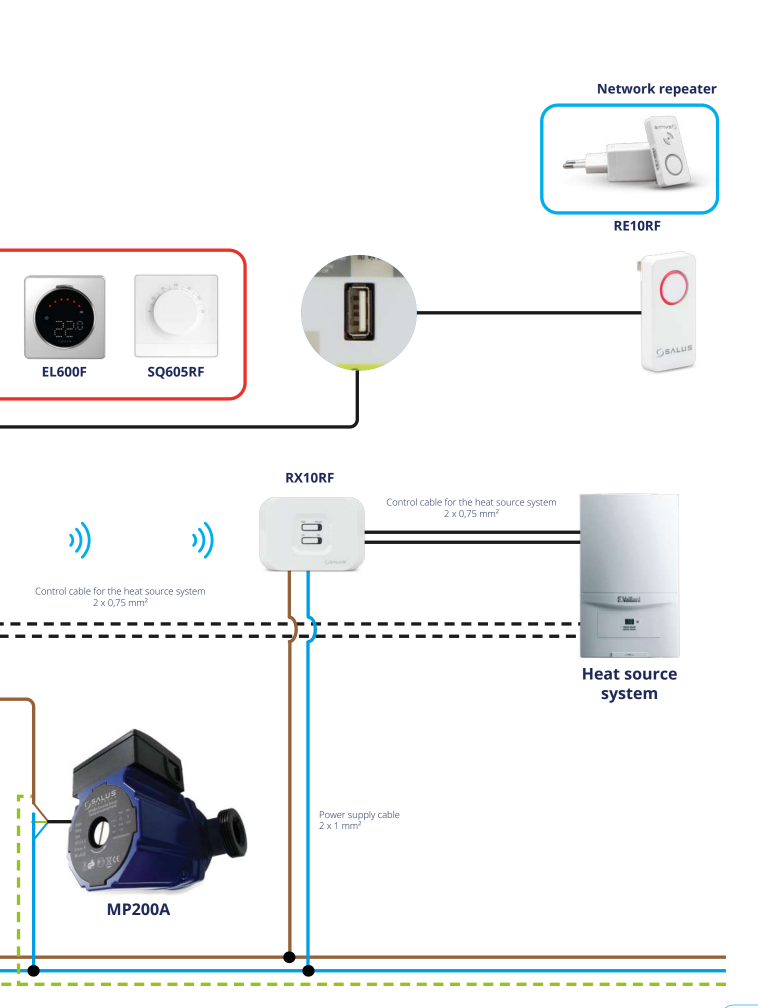
thermostats

SQ610B



T30NC230

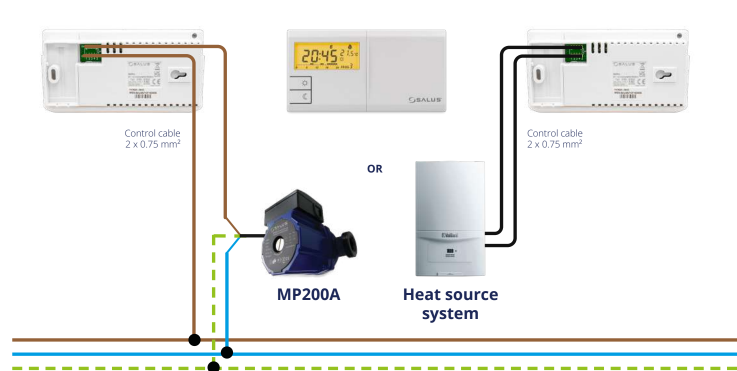
THB23031



SINGLE-ZONE CONTROL SYSTEM

Basic - wired control of a heat source system or a circulating pump without Internet management.



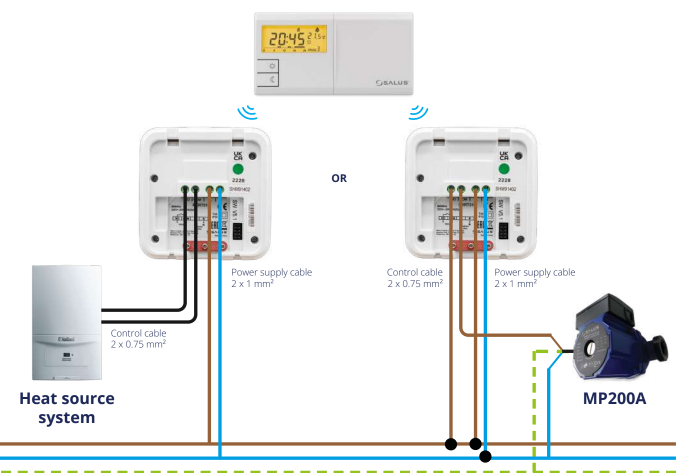


SINGLE-ZONE CONTROL SYSTEM

Basic - wireless control of a heat source system or a circulating pump without Internet management

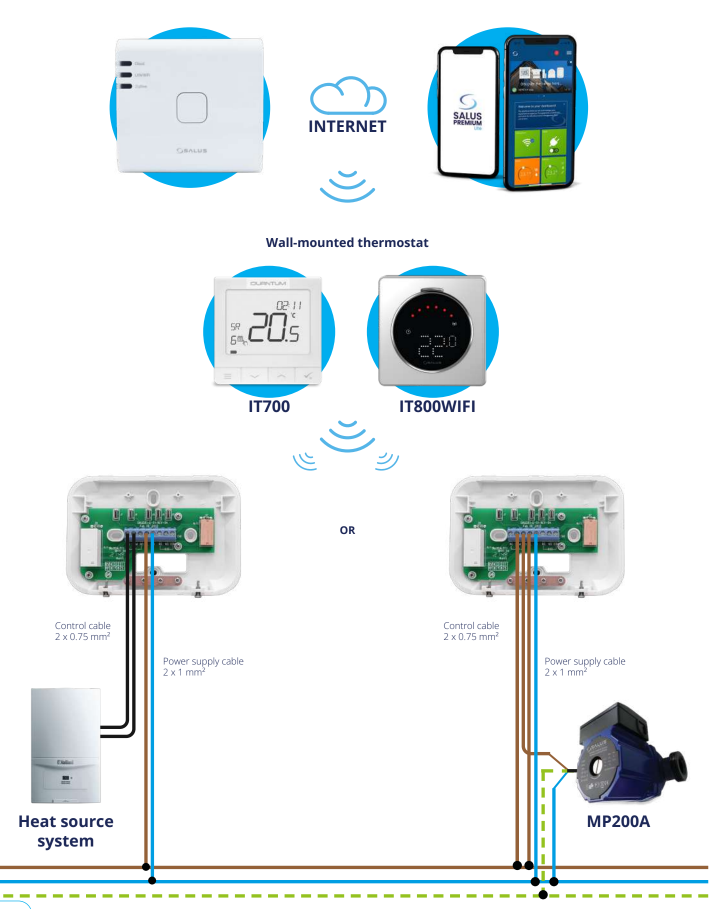
Wall-mounted thermostats





SINGLE-ZONE CONTROL SYSTEM

Smart Home - wireless control of a heat source system or a circulating pump with Internet management



New Products

FOR 2025

The 2025 season sees SALUS Controls launching several new products.

All with the great quality and ease of installation that you come to expect from the SALUS Controls.

Check them out as you browse through this catalogue.

iT800WIFI

Smart Thermostat



iT700

Smart Thermostat



UG800

Universal Gateway



EL600F

Smart Standalone Thermostat



MS610

Smart Motion Sensor



SIR600

Smart IR AC Controller



TRV3RF

Super Quiet TRV



RX30RF

ZigBee Receiver



We offer comprehensive support and resources to help you get the most out of your SALUS products.



Our products are designed with top-notch materials and technology to ensure durability and performance.

Whether you're a DIY enthusiast or a professional installer, our products are straightforward to set up.

SALUS Product Brochure

Discover how these innovative products can transform your home into a smarter, more efficient, and secure living space. For more details and to see these products in action, continue browsing through this catalogue.

Transform your home with SALUS Controls. Explore the brochure and discover the possibilities.



SALUS Premium Lite is a state-of-the-art smart home application designed to make home automation straightforward and efficient. With its intuitive interface, you can effortlessly control your home's environment, ensuring both ease of use and high performance. Experience seamless integration of your devices and enhanced functionality, creating a smarter and more connected living space. SALUS Premium Lite manages all devices within the SALUS smart home system, providing a comprehensive solution for modern home automation needs.





Improved Performance

Experience seamless integration with your smart devices, ensuring a more reliable and faster connection throughout your home.



Enhanced Connectivity

More responsive app interface with optimized performance for quicker control and adjustments of your smart home settings.



Multi-Email User Sharing

Share smart home access with multiple users via different email addresses for convenient collaboration and management.

To download the SALUS Premium Lite app or access our comprehensive user guide, simply scan the QR code provided. This will take you directly to our download page and resources, ensuring you have everything you need to get started.



iT800WIFI

SMART STANDALONE THERMOSTAT

The **iT800WIFI** standalone Smart Thermostat is a premium wireless thermostat designed to seamlessly control heating and cooling systems, locally or via WiFi App.



- Sleek and Stylish: The metallic ring and negative display add modern elegance to any home decor.
- **Wireless Recharging:** The rechargeable Lithium-lon battery can be wirelessly recharged using the included desk stand.
- **Bluetooth Setup:** Simplifies initial setup with WiFi settings configured via Bluetooth.
- Remote Access: Manage your home's temperature from anywhere with the SALUS Premium Lite app.
- **Zigbee Compatibility:** Operates on Zigbee 2.4 GHz for seamless integration with SP600 smart plug and SR600 smart relay.





Control & Monitor from anywhere!

With the SALUS Premium Lite App. Download it from Google Play or the App Store.



iT700

SMART THERMOSTAT

The IT700 Smart Thermostat offers sleek, reliable heating and cooling control through a rechargeable battery and seamless app integration, perfect for modern smart homes.







Remote Control



Rechargeable Battery



NEW

INTEGRATED HEATING & COOLING

- Pre-paired connection with **WZ600 Zigbee Receiver** for immediate use out of the box.
- Easily switch between heating and cooling modes.

PRECISION CONTROL

- Features an advanced algorithm for precise temperature management.
- User-friendly interface with an intuitive local menu and app interface via SALUS Premium Lite App.

LOCAL & REMOTE ACCESS

- Receive push notifications for alerts and updates on your smart device.
- Compatible with Amazon Alexa and Google Home for voice control.



86mm

 Effortlessly manage your home's climate with our advanced heating & cooling system. Enjoy seamless integration, local and remote access, eco-friendly rechargeable battery, and reliable Zigbee technology.

86mm

Scan the QR code to access the full product guide and resources. This will provide you with detailed information, user manuals, installation guides, and troubleshooting.



EL600F

ELYPSO SMART THERMOSTAT



The **EL600F Elypso Smart Thermostat** offers a seamless blend of intuitive user experience and modern design, ensuring effortless integration into any contemporary space.

















- **High Accuracy:** Equipped with precise temperature and humidity sensors, with real-time updates every 15 seconds for accurate readings.
- **Versatile Compatibility:** Works seamlessly with UG600/UG800 gateways and the RX30RF Smart Receiver, integral to any Smart Home System.
- **User-Friendly Interface:** Features an elegant dial knob and mobile app for intuitive control and setup.
- Compatible with smart home devices part of the Smart home System.



Control & Monitor from anywhere! With the SALUS Premium Lite App. Download it from Google Play or the App Store.



Scan the QR code to access the full product guide and resources. This will provide you with detailed information, user manuals, installation guides, and troubleshooting.



UG800

UNIVERSAL GATEWAY

The **UG800 Universal Gateway** provides seamless integration for your smart home, supporting cloud integration with AWS IoT and other platforms for comprehensive control.









Remote Management



- **Seamless Integration:** Supports cloud integration with AWS IoT and other cloud platforms, providing a robust solution for your smart home system.
- **Wide Compatibility:** Connect up to 200 ZigBee wireless devices to a single gateway, ensuring comprehensive smart home control.
- Flexible Connectivity: Supports both Ethernet and WiFi connections, allowing for versatile installation options to suit your home setup.







Control & Monitor from anywhere! With the SALUS Premium Lite App. Download it from Google Play or the App Store.

80mm

Scan the QR code to access the full product guide and resources. This will provide you with detailed information, user manuals, installation guides, and troubleshooting.

80mm





- Full Zigbee 3.0 Compliance: Ensures robust and secure wireless connectivity, compatible with a wide range of Zigbee-enabled devices.
- **OpenTherm Interface:** Features a built-in OpenTherm controller function with auto-detection for efficient boiler control.
- For Radiator and Underfloor Systems: Suitable for both radiator and underfloor heating systems, offering flexible installation options.
- **Compatible with SALUS Smart Home Products:** Seamlessly integrates with other SALUS Smart Home devices for a comprehensive smart home solution.
- **LED Status Indicators:** Provides clear LED indicators for operational status, pairing mode, and network connectivity.



Control & Monitor from anywhere!

With the SALUS Premium Lite App. Download it from Google Play or the App Store.





- **Super Quiet Operation:** Operates below 25dBA, akin to a quiet natural area with no wind, per IEC 60704-1:2021 standard.
- High Accuracy: Temperature and humidity sensor accurate to ±1°C for precise control.
- Flexible Display: LCD with four orientations for different radiator setups.
- **User-Friendly Interface:** Intuitive circular knob and mobile app control for easy use.
- **Wireless Connectivity:** Zigbee 3.0 for low power, low latency, and secure data transmission.
- **Reliable Performance:** CE certified, designed for a 10-year lifespan, and backed by a 5-year warranty.





TRV3RF enhances your space with smart heating. It integrates effortlessly with SALUS Smart Home systems via RF and Zigbee 3.0, allowing remote control for ultimate convenience and comfort.

With the new SALUS Premium Lite App, you can enjoy remote control for ultimate convenience and comfort, managing your heating from anywhere.

Scan the QR code to access the full product guide and resources. This will provide you with detailed information, user manuals, installation guides, and troubleshooting.



MS610

MOTION SENSOR

The **MS610 Smart Motion Sensor** uses ultra-low power ZigBee technology for efficient, reliable motion detection with automatic threshold and temperature compensation, integrating with your smart home system to alert you to potential intruders and provide peace of mind, even when you're not home.



ADVANCED SENSOR TECHNOLOGIES

- **Ultra-Low Power ZigBee Wireless Technology:** Utilizes efficient ZigBee wireless technology for low power consumption and high security.
- * Automatic Temperature Compensation Technology: Maintains sensor sensitivity despite temperature changes.

USER-FRIENDLY FEATURES

- Pet Immune: Avoids false alarms caused by pets up to 11 kg.
- Remote Access and Management: Integrate with the SALUS Premium Lite app for real-time monitoring and control from anywhere.

PERFORMANCE AND RELIABILITY

- **Reliable Performance:** Operates in a wide range of temperatures (-10°C to +50°C) and up to 95% non-condensing humidity.
- Wide Detection Angle and Distance: 90-degree detection angle and up to 9-12 meters detection range under 25°C.



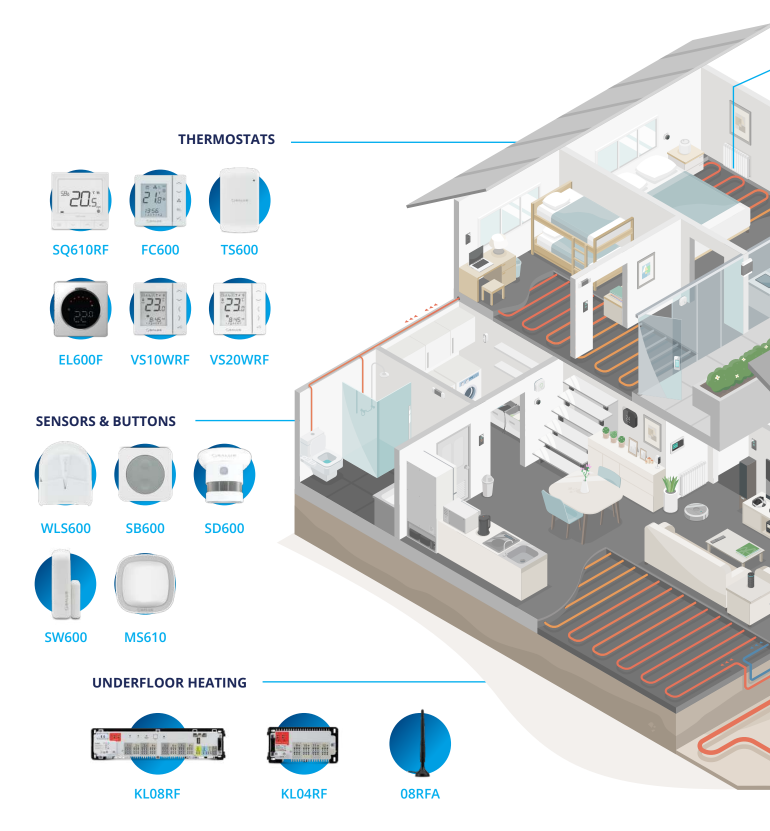
 The new MS610 smart motion sensor features a slim design that seamlessly integrates into any environment while maintaining high performance and security.

Scan the QR code to access the full product guide and resources. This will provide you with detailed information, user manuals, installation guides, and troubleshooting.



Discover the limitless S

One App, Total Control: Seamlessly Manage Your Entire Smart Home Ecosystem



[•] Explore our comprehensive range of smart home solutions designed to elevate your living environment. From classic to smart thermostats, from pumps to filters, from independent products to multifunctional systems, **SALUS Controls** offers the tools to transform your home into a connected oasis of comfort and convenience.

Smart Home



Discover the SALUS Smart Home System: a streamlined solution for efficient home automation.
 Our high-performance gateways connects seamlessly to all devices, managed effortlessly via a user-friendly app SALUS Premium Lite. Experience intuitive control, scalability, and elegance with SALUS Controls, transforming your home into a smarter, more connected environment.

SIR600

SMART IR AC CONTROLLER

The **SIR600 Smart IR AC Remote Controller** integrates with the Salus Smart Home System, offering control over hundreds of AC brands via the Salus Smart Premium app. It's a great addition to any smart home system, providing convenience, flexibility, and better control of your air conditioning system.



- **Seamless Integration:** Easily integrates with the SALUS Smart Home System for full heating and cooling control via the SALUS Premium Lite App.
- Wide Compatibility: Supports hundreds of AC brands with infrared remote control.
- Status Sync: Updates system status by receiving IR signals from the original AC remote.
- User-Friendly Setup: Match IR codeset quickly by capturing the power key signal or selecting from a database.
- **Comprehensive Control:** Manage AC power, modes, fan speeds, and swing directions through the app.
- Advanced Automation: Supports scheduling, OneTouch rules, and pairs with Quantum thermostat for integrated control of AC and heating systems.



Scan the QR code to access the full product guide and resources. This will provide you with detailed information, user manuals, installation guides, and troubleshooting.



TERMOSTATS (MULTI-ZONE CONTROL)



RECHARGEABLE THERMOSTAT! Up to 2 years usage from a full charge

SQ610RF

QUANTUM, WIRELESS SMART THERMOSTAT

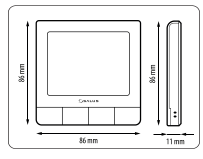
- » Wireless standard: 2.4 GHz ZigBee;
- » Just 11mm proud of wall;
- » Re-chargeable Lithium Ion battery;
- » Large LCD screen;
- » Humidity sensor;
- » Programmable daily, weekly or 5/2;
- » Hysteresis \pm 0.5 and 0.25;
- » Class IV ERP;
- » ITLC (Internal Temperature Load Compensation);
- » 2 contacts for presence sensor or external sensor / floor sensor;
- » Control from the SALUS Premium Lite app;
- » Heating / Cooling mode;
- » Operates only with UG600 & UG800 Gateway;

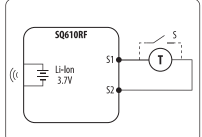


- » Power Source: 5 V DC interface USB;
- » Operating temp: 0 to 50 °C;
- » Dimensions (mm): 86 x 86 x 11;











RECHARGEABLE THERMOSTAT! Up to 2 years usage from a full charge

QUANTUM, WIRELESS SMART THERMOSTAT SQ610BRF

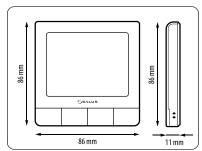
- » Wireless standard: 2.4 GHz ZigBee;
- » Just 11mm proud of wall;
- » Re-chargeable Lithium Ion battery;
- » Large LCD screen;
- » Humidity sensor;
- » Programmable daily, weekly or 5/2;
- » Hysteresis \pm 0.5 and 0.25;
- » Class IV ERP;
- » ITLC (Internal Temperature Load Compensation);
- » 2 contacts for presence sensor or external sensor / floor sensor;
- » Control from the SALUS Premium Lite app;
- » Heating / Cooling mode;
- » Operates only with UG600 & UG800 Gateway;

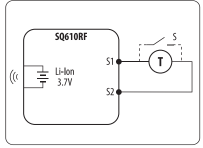


- » Power Source: 5 V DC interface USB;
- » Operating temp: 0 to 50 °C;
- » Dimensions (mm): 86 x 86 x 11;





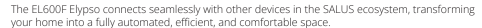






SMART STANDALONE THERMOSTAT

EL600F





- » Smart Automation: Create custom modes like Holiday or Frost Protection for personalized comfort;
- » Centralized Control: Manage all your SALUS devices from one easy-to-use app;
- » Clear Monitoring: Display shows connection, battery, and temperature at a glance;
- » Smart Home Ready: Includes TRV control and advanced automation features;
- » Remote Access: Adjust settings anytime, anywhere from your phone;
- » Energy Efficient: Smart modes help cut costs and protect your home;
- » Sleek & Simple: Modern design with flexible mounting and easy setup;





4-IN-1 DIGITAL RF THERMOSTAT, BATTERY-POWERED VS20WRF

- » ZigBee communication protocol compatible with SALUS Smart Home;
- » Battery-powered;
- » TPI algorithm ensures precise temperature control;
- » Can control up to 6 TRVs or KL08RF control centers:
- » Three adjustable temperature levels, including NSB (night mode);
- » Default heating and cooling program;
- » Surface-mounted installation;
- » Memory backup.

- » Power supply: 4 x AAA alkaline batteries;
- » Wireless communication: Zigbee 2.4 GHz;
- » Temperature range: 0 ~ 35°C;
- » Dimensions (mm): 86.5 x 86.5 x 26.5.







4-IN-1 DIGITAL RF THERMOSTAT, BATTERY-POWERED VS20BRF

- » ZigBee communication protocol compatible with SALUS Smart Home;
- » Battery-powered;
- » TPI algorithm ensures precise temperature control;
- » Can control up to 6 TRVs or KL08RF control centers:
- » Three adjustable temperature levels, including NSB (night mode);
- $\ensuremath{\text{\textit{w}}}$ Default heating and cooling program;
- » Surface-mounted installation;
- » Memory backup.

- » Power supply: 4 x AAA alkaline batteries;
- » Wireless communication: Zigbee 2.4 GHz;
- » Temperature range: 0 ~ 35°C;
- » Dimensions (mm): 86.5 x 86.5 x 26.5.







MULTIFUNCTIONAL FLUSH-MOUNTED THERMOSTAT VS10WRF

- » ZigBee communication protocol compatible with SALUS Smart Home;
- » Power supply: 230V;
- » TPI algorithm ensures precise temperature control;
- » Can control up to 6 TRVs or KL08RF control centers;
- » Three adjustable temperature levels, including NSB (night mode);





- » Flush-mounted installation;
- » Memory backup.
- » Power supply: 230V AC 50 Hz;
- » Wireless communication: 2.4GHz HA1.2;
- » Temperature range: 5 ~ 35°C;
- » Dimensions (mm): 86.5 x 86.5 x 42.5.







MULTIFUNCTIONAL FLUSH-MOUNTED THERMOSTAT VS10BRF





- » ZigBee communication protocol compatible with SALUS Smart Home;
- » Power supply: 230V;
- » TPI algorithm ensures precise temperature control:
- » Can control up to 6 TRVs or KL08RF control centers;
- » Three adjustable temperature levels, including NSB (night mode);
- » Default heating and cooling program;
- » Flush-mounted installation;
- » Memory backup.
- » Power supply: 230V AC 50 Hz;
- » Wireless communication: 2.4GHz HA1.2;
- » Temperature range: 5 ~ 35°C;
- » Dimensions (mm): 86.5 x 86.5 x 42.5.





WIRELESS DIAL ROOM THERMOSTAT SQ605RF(WB)

- » Power Supply: AAAA battery 1,5V (x2)
- » Temperature setpoint range: 5°C-35°C
- » Control algorithm: Span 0,5°C
- » Storage temperature: -20°C 60°C
- » Ambient temperature: 0°C 45°C
- » Humidity (Non condensed) 5 95 % RH
- » Communication protocol: ZigBee 2,4GHz
- » Mounting: Surface mounting





- » Degree of protection: IP30
- » Valve/Frost protection: Yes/Yes: 5°C.
- » Heating and cooling: Yes. Changeover by Wiring Centre
- » Dimensions (W x H x D) 86 x 86 x 19,5 mm





APP CONTROLLED THERMOSTAT TS600

- » ITLC (Internal Temperature Load Compensation);
- » LED indication;
- » Optional external sensor;
- » App Only Interface;
- » Controls up to 3 SALUS Smart;
- » Radiator controls (TRVs) in a zone;
- » Control only via the SALUS Smart Home App;





- » Power supply: 2 x AA Batteries;
- » Wireless standard: ZigBee 2.4 GHz;
- » Scale: 5°C to 32.5°C;
- » Dimensions (mm): 51 x 85 x 26;





SALUS QUANTUM WIRED SMART THERMOSTAT SQ610

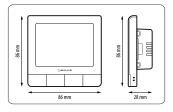
- » ZigBee protocol;
- » Thickness outside the wall 10mm;
- » Large LCD screen;
- » Humidity sensor;
- » Programmable daily, weekly or 5/2;
- » Hysteresis ± 0.5 and 0.25;
- » Dry contact or 230V contact outputs;
- » ITLC (Internal Temperature Load Compensation);
- » 2 contacts for presence sensor or external sensor / floor sensor;
- » Internal relay Breaking capacity: 3 (1) A;
- » Control from the SALUS Premium Lite App;

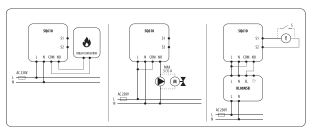






- » Heating / Cooling mode;
- » Operates with UG600/UG800 Gateway or independently;
- » Power Supply: 230 V (CA) 50 Hz
- » Wireless standard: 2.4 GHz ZigBee;
- » Operating Temp: 0 to 50 °C;
- » Dimensions (mm): 88 x 88 x 55;









SALUS QUANTUM WIRED SMART THERMOSTAT SQ610B

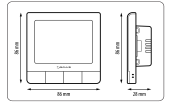
- » ZigBee protocol;
- » Thickness outside the wall 10mm;
- » Large LCD screen;
- » Humidity sensor;
- » Programmable daily, weekly or 5/2;
- » Hysteresis \pm 0.5 and 0.25;
- » Dry contact or 230V contact outputs;
- » ITLC (Internal Temperature Load Compensation);
- » 2 contacts for presence sensor or external sensor / floor sensor;
- » Internal relay Breaking capacity: 3 (1) A;
- » Control from the SALUS Premium Lite App;

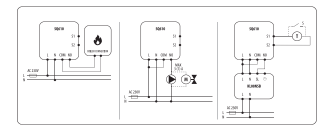






- » Heating / Cooling mode;
- » Operates with UG600/UG800 Gateway or independently;
- » Power Supply: 230 V (CA) 50 Hz
- » Wireless standard: 2.4 GHz ZigBee;
- » Operating Temp: 0 to 50 °C;
- » Dimensions (mm): 88 x 88 x 55;







PROGRAMMABLE THERMOSTAT VS30W

- » The possibility to create heating programs;
- » Offers the ability to control multiple thermostats;
- » Default heating program;
- » Backup function (settings do not require resetting in the event of a power outage);
- » Anti-freeze protection;
- » Can be used with the FS300 floor sensor.
- » Power supply: 4 x AAA alkaline batteries;
- » Wireless communication: Zigbee 2.4 GHz;
- » Temperature range: 0 ~ 35 °C;
- » Dimensions (mm): 86.5 x 86.5 x 26.5.







PROGRAMMABLE THERMOSTAT VS30B

- » The possibility to create heating programs;
- » Offers the ability to control multiple thermostats;
- » Default heating program;
- » Backup function (settings do not require resetting in the event of a power outage);
- » Anti-freeze protection;
- » Can be used with the FS300 floor sensor.
- » Power supply: 4 x AAA alkaline batteries;
- » Wireless communication: Zigbee 2.4 GHz;
- » Temperature range: 0 ~ 35 °C;
- » Dimensions (mm): 86.5 x 86.5 x 26.5.







WIRED DIGITAL THERMOSTAT NON-PROGRAMMABLE VS35W

- » Flush mounting, sleek 86x86x42/18 mm size
- » 230V power supply, max 3A current;
- » PWM temperature control, frost protection;
- » Temperature range: 5°C-35°C
- » 0.5°C temperature resolution, adjustable hysteresis;
- » LCD display with temperature blocking option;
- » Manual override and cooling mode;
- » Valve protection and quick installation (L/N/SL/NSB);
- » Works standalone or with multiple thermostats;
- » ErP Class I energy efficiency, 5-year warranty;







WIRED DIGITAL THERMOSTAT NON-PROGRAMMABLE VS35B

- » Flush mounting, sleek 86x86x42/18 mm size
- » 230V power supply, max 3A current;
- » PWM temperature control, frost protection;
- » Temperature range: 5°C-35°C
- » 0.5°C temperature resolution, adjustable hysteresis;
- » LCD display with temperature blocking option;
- » Manual override and cooling mode;
- » Valve protection and quick installation (L/N/SL/NSB);
- » Works standalone or with multiple thermostats;
- » ErP Class I energy efficiency, 5-year warranty;







FLUSH-MOUNTED DIGITAL THERMOSTAT BTRP230 BTRP230 - 9010



- » Programmable time-temperature profile, daily and weekly program
- » Manually adjustable temperature profiles
- » Pre-set factory programs available
- » Fits typical 55 x 55 mm switch programs
- » TRIAC switch; 100% silent
- » Automatic heating/cooling switching upon signal detection
- » 5-year warranty



Voltage	230 V (AC) 50 Hz
Operating Power	1,8W ; Switching current max. 0.5A
Temperature range	5 °C - 35 °C
Dimensions (mm)	55 x 55 x 53



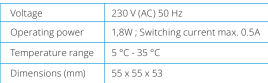


FLUSH-MOUNTED DIGITAL THERMOSTAT BTR230 BTR230 - 9010



- » Fits typical 55 x 55 mm switch programs
- » Hysteresis or PWM control
- » TRIAC switch; 100% silent
- » Automatic heating/cooling switching upon signal detection
- » 5-year warranty







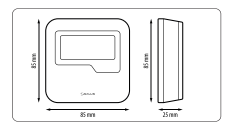


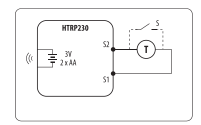
DIGITAL PROGRAMMABLE THERMOSTAT HTRP230

- » Silent operation;
- » Ability to create custom programs;
- » Option to control multiple thermostats (master);
- » Control through Pulse Width Modulation (PWM);
- » Preset heating programs, customizable;
- » Usable in heating or cooling systems;
- » Can be used with the FS300 floor sensor;









- » Power supply: 230V AC;
- » Temperature range: 5°C 35°C;
- » Dimensions (mm): 85 x 85 x 25;

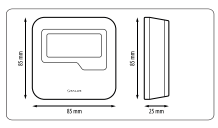


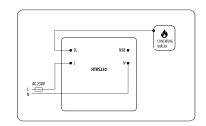
DIGITAL PROGRAMMABLE THERMOSTAT HTRS230

- » Silent operation;
- » Two temperature levels: Comfort, Economy;
- » Option to control multiple thermostats (master);
- » Control through Pulse Width Modulatio(PWM);
- » Minimalist design;
- » Usable in heating or cooling systems;
- » Option to modify parameters;









- » Power supply: 230V AC;
- » Temperature range: 5°C 35°C;
- » Dimensions (mm): 85 x 85 x 25;



ROOM THERMOSTAT HTR230

» Simple to use, the HTR230 is perfect for users who appreciate a traditional dial face and want minimal intervention in the heating system. With silent switching and pulse width modulation (PWM).

- » Voltage: 230V (AC);
- » Operating voltage: 24 V: 1.8 W;
- » Switching current max.: 0.5 A;
- » Temp. range: 5°C -30°C;
- » Dimensions (mm): W-85 H-85 T -25







ELECTRONIC DAILY THERMOSTAT RT20-230V

» Surface-mounted room thermostat dedicated to controlling underfloor heating, characterized by high thermal inertia. It connects to a wired control module. Through the wired module, the set temperature can be lowered by receiving an NSB (night temperature reduction) signal from the weekly controller. Valve protection (VP) to prevent thermostat valve blockage.





- » Temperature range: 5–35°C;
- » Control algorithm: hysteresis +/- 0.5°C;
- » Load: max 10 A;
- » Dimensions (mm): 80 x 80 x 18.5;





ELECTRONIC TEMPERATURE CONTROLLER RT10230V

» Surface-mounted room thermostat dedicated to controlling underfloor heating, characterized by high thermal inertia. It connects to a wired control module. Through the wired module, the set temperature can be lowered by receiving an NSB (night temperature reduction) signal from the weekly controller.





- » PWM control algorithm for precise temperature regulation
- » Valve protection (VP) to prevent thermostat valve blockage
- » Easy to install and simple to use



FAN COIL THERMOSTAT

- » Power supply: 230V AC;
- » Control outputs: 230V c.a.;
- » Wireless standard: ZigBee 2.4 GHz;
- » Temperature Range: 5 to 40 °C;
- » Dimensions (mm): 86 x 85 x 42;







TERMOSTATS (SINGLE-ZONE CONTROL)



SMART STANDALONE THERMOSTAT

The SALUS IT800WiFi thermostat gives you full control over your heating system. Designed for comfort and efficiency, it integrates seamlessly into your daily life, allowing you to conveniently control your room temperature anytime and from anywhere via your smartphone.







- » Remote Control: Adjust your heating settings anytime with the SALUS app.
- » Energy Efficiency: Optimize energy consumption, save costs, and reduce your CO₂ footprint.
- » User-Friendly: Easy installation and intuitive operation for hassle-free use.
- » Compatibility: Suitable for zoned underfloor heating, electric radiators, and boilers.
- » Custom Schedules: Create heating programs that perfectly fit your lifestyle.
- » Expansions: Can be extended with up to 16 smart plugs

(SPE600) and/or wireless relays (SR600).

» Ideal for: Holiday homes, small apartments – the perfect small SMART HOME SYSTEM, a cost-effective solution for compact living spaces with a central home thermostat or for SMART HOME beginners.



SMART THERMOSTAT

IT70

The IT700 is a smart standalone thermostat for heating and cooling systems, allowing users to manage their home climate with ease and convenience. It offers both local control and Wi-Fi connectivity for remote access.



- » Integrated rechargeable battery;
- » Suitable for underfloor heating;
- » Internet controlled;
- » Floor sensor compatible;
- » Cooling mode available;
- » Valve protection included;
- » Zigbee technology;
- » Bluetooth connectivity;
- » Wi-Fi connectivity;

- » 2-year warranty;
- » Quick installation;
- » Daily and weekly programming;
- » Landlord PIN protection;
- » Compact size 86 x 86 x 11 mm;
- » Temperature blocking option;
- » Storage temperature -20°C to +40°C;
- » Temperature range -30°C to +40°C;
- » Optimisation functions supported;









Control & Monitor from anywhere! Download it from Google Play or the App Store

WIRELESS INTERNET CONTROLLED **THERMOSTAT IT500**

- Access and control your heating and hot water via the Internet;
- » Compatible with your Smartphone, Tablet or PC;
- » Your Smartphone, Tablet or PC connects to the

using your existing broadband connection;

- » The internal system uses 868 MHz for robust communication;
- » System is secure and energy efficient;
- » The system is wireless so it's easy to install;
- » 3 possible system configurations;

- » 2 x Volt Free Outputs;
- » Internet control via Smartphone, Tablet or PC;

(1 7

(CO)(868MH

- » Local control;
- » Wall or desk mounted thermostat;
- » Touch controls on thermostat;
- » Suitable for heating or cooling applications;
- » Power Source 2 x AA Batteries;
- » Scale: 5 to 35 °C;
- » Dimensions (mm): L -128 H-95 D-30 mm;





WIRELESS TEMPERATURE SENSOR FOR IT500 THERMOSTAT **IT300**

- » Wall-mounted sensor, 76x76x22 mm size;
- » Powered by 2 x AAA batteries;
- » Controlled via internet;
- » 868MHz frequency;
- » 5-year warranty;







PROGRAMMABLE WIRELESS THERMOSTAT 091FI RFV2

The 091FLRFV2 thermostat is used to wirelessly control heating devices (gas boilers, oil boilers, heat pumps) or cooling devices. It operates by maintaining comfortable room conditions according to the programmed settings.



- » Battery powered;
- » Not dedicated for underfloor heating;
- » Not internet controlled;
- » Frost protection included;
- » 868 MHz communication frequency;
- » 5-year warranty;
- » ErP efficiency class I;
- » Cooling mode supported;

- » Adjustable hysteresis 0.5°C / 1°C;
- » Size 96 x 96 x 27 mm;
- » Temperature range 5°C 30°C;
- » LCD display;
- » Powered by 2 AA batteries;
- » 6 predefined programs;
- » 3 customizable programs;
- » Unique transmission codes;
- » Non-volatile memory;





WIRELESS PROGRAMMABLE THERMOSTAT RT520RF

- » Load compensation (OpenTherm Compatible);
- » Optimisation Fuctions;
- » Internal Temperature Load Compensation;
- » Service Mode;
- » Landlord PIN:
- » Large LCD;





- » Thermostat supply: 2 x AA Batteries;
- » Receiver(Rx) supply: 230V AC 50hz;
- » RX Rating Max: 16 (5) A SPST;
- » RX Imput/Output: 0-230V;
- » Thermostat Scale: 5 to 33.5 °C;
- » Thermostat size(mm): 118 x 95 x 26;
- » Receiver size(mm): 96 x 96 x27;

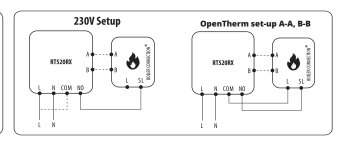




» A and B: OpenTherm;

» COM: Input;

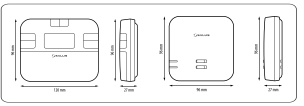
95 mm 96 mm





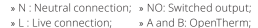
WIRELESS PROGRAMMABLE THERMOSTAT RT510RF+

- » Switching volt free and 230V;
- » Frost Protection;
- » Desk Stand;
- » Frequency 868 MHz with 30 metre range;
- » 16 amp relay switching;
- » RF Test Function;
- » Manual & Heating Boost Mode;
- » ITLC (Internal Temperature Load Compensation);





- » Thermostat supply: 2 x AA Batteries;
- » Receiver(Rx) supply: 230V AC 50hz;
- » RX Rating Max: 16 (5) A SPST;
- » RX Imput/Output: 0-230V;
- » Thermostat Scale: 5 to 35 °C;
- » Thermostat size(mm): 120 x 96 x 27;
- » Receiver size(mm): 96 x 96 x27;



» COM: Input;

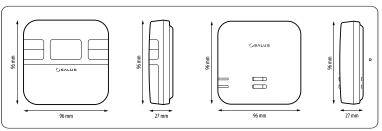


WIRELESS DIGITAL THERMOSTAT

- » Switching volt free and 230V;
- » Sleep Mode & Frost Protection;
- » Frequency 868 MHz with 30 metre range;
- » 16 amp relay switching;
- » Pre-paired wireless communication;
- » RF Test Function;



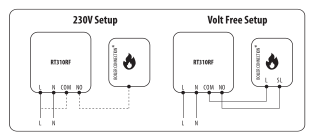
» COM: Input;







- » Thermostat supply: 2 x AA Batteries;
- » Receiver(Rx) supply: 230V AC 50hz;
- » RX Rating Max: 16 (5) A SPST;
- » RX Imput/Output: 0-230V;
- » Thermostat Scale: 5 to 35 °C;
- » Thermostat size(mm): 96 x 96 x 27;
- » Receiver size(mm): 96 x 96 x27;





NON-PROGRAMMABLE WIRELESS THERMOSTAT RT305RF

RT305RF is a digital, non-programmable room thermostat.

- » Wall or desk mounting;
- » Battery powered;
- » Not suitable for underfloor heating;
- » No internet control;
- » Volt-free output;
- » Includes frost protection;
- » 868 MHz communication frequency;
- » 5-year warranty;

- » Compact size: 96 x 96 x 27 mm;
- » Temperature range: 5°C to 35°C;
- » Display resolution: 0.5 / 0.1°C;
- » Powered by 2 x 1.5 V AA batteries;
- » Maximum current: 16 (5) A;
- » Communication range (open space): 30 m;
- » Sleep mode available;



WIRED DIGITAL PROGRAMMABLE THERMOSTAT

- » The thermostat and receiver are synchronized at the factory;
- » Heating/cooling function;
- » Controls any heating source;
- » 6 pre-set programs;
- » 3 customizable programs.





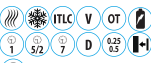
- » Thermostat power supply: 2 x AA batteries;
- » Maximum load: 5 (3) A;
- » Output signal: volt-free relay NO/COM;
- » Temperature control range: 5 30 °C.





WIRED PROGRAMMABLE THERMOSTAT

- » Load Compensation;
- » Optimisation Functions;
- » Service Mode;
- » large and easy to read LCD; Holiday Mode, Frost Protection Option & Optimize Function;
- » Heating Boost Mode;
- » OpenTherm compatible;
- » Landlord PIN & Service Mode;

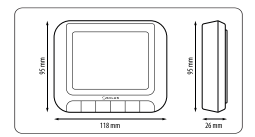


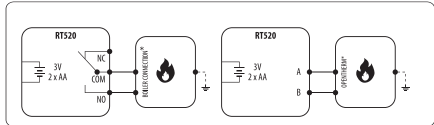


- » Power Source: 2 x AA Batteries;
- » Rating Max: 3 (1) A SPST;
- » Input/Output: 0-230V;
- » Scale: 5 to 33.5°C;
- » Dimensions(mm): 118 x 95 x 26;











WIRED PROGRAMMABLE THERMOSTAT RT510+

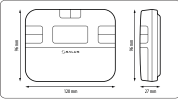
- » Switching Volt Free & 230 V;
- » Manual Mode;
- » Frost Protection;
- » Sleep Mode, Holiday Mode;
- » Heating Boost Mode;
- » ITLC (Internal Temperature Load Compensation)

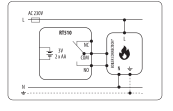




- » Power Source: 2 x AA Batteries;
- » Switching Max: 3 (1) A SPST;
- » Input/Output: 0 230V;
- » Scale: 5 to 35°C;
- » Dimensions(mm): 120 x 96 x 27;









WIRED DIGITAL THERMOSTAT **RT310**

- » Switching volt free and 230V;
- » Sleep Mode;
- » Frost Protection;
- » Simple Operation;
- » Contemporary design;





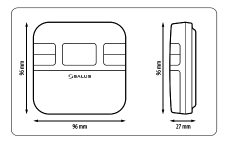
» Switching Max: 3 (1) A SPST; » Input/Output: 0-230V;

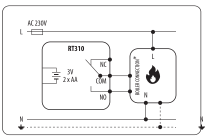
» Scale: 5 to 35°C;

» Dimensions (mm): 96 x96 x 27;









WIRING

- » COM: Common Terminal:
- » NC: Switched Live OFF;
- » NO: Switched Live ON;



WIRELESS CONTROL BOX 12 ZONES CB12RF

- » Control 12 zones and 24 actuators;
- » Built-in 230V pump connection;
- » Expandable with up to 8 slave units;
- » Automatic pump transfer between units;
- » Supports heat and cool modes;
- » Compatible with existing SALUS systems;
- » Quick and easy installation;
- » WiFi OTA firmware updates;
- » Online or offline setup options;

- » Power Supply: 230V AC, 50/60Hz;
- » Output: 230V or Volt Free;
- » Mounting: Flush Mounting and Din Rail;
- » Number of Thermostats: 12 max, each controlling 1 actuator;
- » Number of Actuators: 24 (230V);
- » Material (Housing): Plastic;
- » Dimensions: 240 x 80 x 55 mm;







WIRELESS 8 ZONE MASTER WIRING CENTER KLOSRF

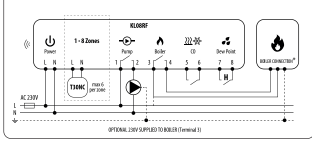
- » 8 zones with 3 actuators per zone;
- » Push-in cable connections with strain relief;
- » Volt free pump and boiler switching;
- » LED status indication;
- » Works with NO and NC actuators;
- » Includes coordinator or ZigBee wireless for Smart Home App integration;
- » Zigbee 2.4GHz;

- » Power Supply: 230V
- » Switching current: 5A Max
- » Pump/Boiler Relay Load: 3A Max
- » Output: 230V
- » Size (mm): W-353 x H-85 x D-65











WIRELESS 4 ZONE SLAVE EXTENSION KL04RF

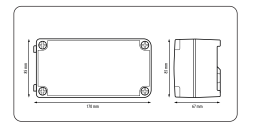
- » Plug in slave unit to extend the KL08RF;
- » 4 zone plug-in slave unit with 3 actuators per zone;
- » Push-in cable connections with strain relief;
- » LED status indication;
- » Works with NO and NC actuators;

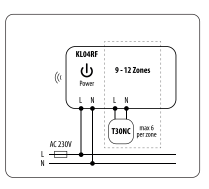




- » Power Supply: 230V
- » Switching current: 5A Max
- » Output: 230V
- » Size (mm): W-163 x H-85 x D-65







Underfloor Heating Controls with Optional App Control

If you are looking for an underfloor heating control solution we can provide the ideal system for you. We have traditional and Smart Home solutions, making SALUS your perfect underfloor heating control supplier.



Energy Saving

Optimized to reduce energy consumption.



Easy Installation

Quick and hassle-free setup.



Reliable
Performance

Durable and high-quality components.



Efficient Heating

Consistent warmth throughout your home.

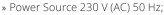






WIRING CENTER WITH 6 ZONES

- KI 06-M
- » 6 zones with 4 actuators for each zone;
- » A convenient method of connecting cables through the PLUG-IN system;
- » Ability to control the boiler and pump (via PL06/PL07 modules);
- » LED status indicator;
- » Designed for mounting on a 35 mm DIN rail;
- » Transformer included (230V).

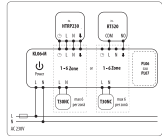


- » Current: 2 A;
- » Output: 230V AC 50Hz;
- » Dimensions (mm): 300 x 86 x 60;









indialinia Indialinia

WIRING CENTER WITH 8 ZONE KL08NSB

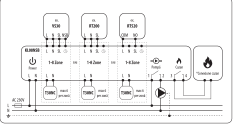
- » Controls 8 independent heating zones;
- » Easy cable connection through the PLUG-IN system;
- » Designed for mounting on a 5 mm DIN rail;
- » 32 outputs for connecting actuators (4 per zone);
- » Ability to control the boiler and pump;
- » Compatible with NC (Normally Closed) and NO

(Normally Open) actuators.

- » Power supply: 230V;
- » Maximum total current: 5A;
- » Maximum current for pump/boiler: 3A;
- » Output: 230V;
- » Dimensions (mm): 353 x 85 x 65.





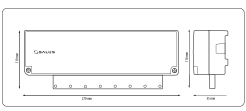


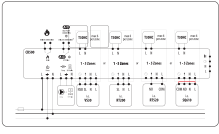


5 ZONE WIRING CENTRE

- » Controls 5 independent heating zones;
- » Allows thermostat cables to installed; from the bottom for ease of install;
- » 20 outputs for actuator connection;
- » 230V Switching for the Pump & Zone Valve;
- » Volt-Free Boiler, Heat pump or chiller relays;
- » New push clamps for cable connection;
- » Pull-out protection clamps for all wires;
- » It can be extended with a CB500X extension (up to 15 zones);
- » Slim housing and easy to install design;

- » Power Supply: 230V AC 50Hz;
- » Total Load Max: 7A;
- » Pump / Boiler / HP (Chiller) Relay Load Max: 5A:
- » Inputs: Heating / Cooling (volt free) & dew point sensor;
- » Outputs: Boiler control output (volt free);
- » Heat Pump / Chiller control output (volt free);
- » UFH Pump & UFH Zone Valve Control (AC 230V); Actuators (AC 230V);
- » Size (mm): W-270 x H-110 x D-55











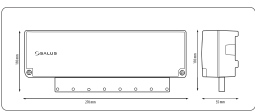
5 ZONE EXTENSION CB500X

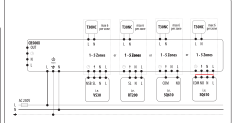
- » Controls 5 independent heating zones;
- » Allows thermostat cables to installed from the bottom for ease of install;
- » 20 outputs for actuator connection;
- » New Push clamps for wire connections;
- » Pull-out protection clamps for all wires;
- » It can be extended with an additional CB500X for a max 15 zones;
- » Slim housing and easy to install design;

- » Power Supply: 230V AC 50Hz
- » Total Load Max: 1A
- » Outputs: Actuators (AC 230V)
- » Size (mm): W-270 x H-110 x D-55









ACTUATORS

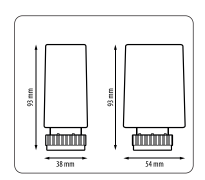


ACTUATOR WITH AUTOMATIC, DYNAMIC, HYDRAULIC BALANCING

ULTRA THB23031 ULTRA THB2431

- » Automatic adjustment for optimal performance
- » Maximizes underfloor heating efficiency
- » Quick & easy installation with visible red/green LED indicators
- » Equipped with 2 temperature sensors for supply and return flow $% \left(1\right) =\left(1\right) \left(1\right) \left($
- » High-precision electronic stepper motor
- » Ultra-low energy consumption, averaging less than 0.5W
- » Plug in, switch on done!
- » Very fast response time: under 30 seconds
- » Mechanical connection: M30 x 1.5 mm
- » Eligible for BAFA-KFW funding

	Function	Normally closed	
	Voltage	230 V / 50 Hz	
	Dimensions (mm)	B-38 H-93 T-53 mm	





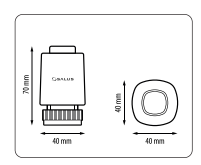






ELECTRO THERMAL ACTUATOR T30NC230

- » Adaptive stroke length 4mm;
- » Low Power consumption 2W;
- » 100N Force;
- » High quality wax element;
- » Simple open and close indication;
- » Universal M30 x 1.5mm screw thread;
- » Operation: NC Normally Closed
- » N: Neutral Connection
- » L: 230V Live Connection
- » Size (mm): W-38 x H-38 x D-60









ELECTRO THERMAL ACTUATOR

- » First open function for ease of installation;
- » Maximum stroke length 6mm;
- » Low power consumption 2W;
- » 100N force;
- » Simple open and close indication;
- » Universal M28 x 1.5mm screw thread;



THERMAL ACTUATOR 230V T30NC230MO

- » Power supply: 230 V AC;
- » I max: 200mA 200mS;
- » Power: 2 W;
- » Opening closing time approx. 2 min;
- » Thread M30 x 1.5;
- » Degree of protection IP 54;
- » Force 100 N (+/- 10 %);
- » Stroke: 6 mm;

TRV'S



SMART RADIATOR VALVE

- » Automatic valve adaptation;
- » Easy wireless pairing;
- » Manual on/off buttons;
- » LED status indication;
- » Buttons can be locked;
- » Frost protection function;
- » Open window detection function;
- » Limescale protection function;
- » Optional mounting ring;

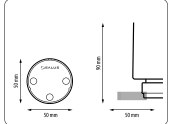
» Power supply: 2 x AA Batteries;

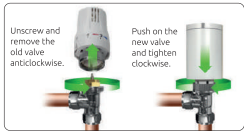
» Thread type: 30 x 1.5 mm;

» Dimensions(mm): 50 x 90 x 50;







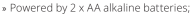






SMART THERMOSTATIC RADIATOR VALVE TRV3RF

Easily fit our product to various radiator valves with interchangeable adapters, including M30x1.5, M28x1.5, and Danfoss.



- » Internet controlled;
- » 2.4 GHz RF communication, Zigbee 3.0 compliant;
- » Segment LCD with backlight;
- » Quiet operation under 25 dBA;
- » Valve connection: M28, M30, RA;
- » Can function stand-alone;
- » Heating setpoint range: 5°C 33°C;
- » Actuator shaft force over 80N;

- » Advanced PI control mode;
- » Operating temperature range: 0°C 40°C;
- » Storage temperature: -30°C 60°C;
- » Zigbee 3.0 technology;
- » Open window detection;
- » Quick installation;
- » 5-year warranty;
- » Compatible with SALUS Smart Home thermostat:







UNIVERSAL GATEWAY

- » Flexible Power Supply: AC100-24V input, 5V
- » Bluetooth: Seamless wireless pairing
- » Connects 200 Devices: Scalable system
- » LED Indicator: Easy status check
- » Quick Install: Fast and simple setup
- » Wireless Standard: 3.0 GHz ZigBee;
- » Operating Temp: 0 to 50 °C;
- » Dimensions (mm): 80 x 80







STOCK CLEAREANCE

UNIVERSAL GATEWAY UGE600 (TO BE REPLACED WITH UG800)

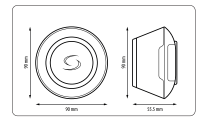
- » LED Indication;
- » Connects all SALUS Smart Home products to the Smart Home app;
- » Cable and WiFi connection *cable connection is needed to set up WiFi connection;
- » Table or wall mounted;
- » Wireless ZigBee communication;

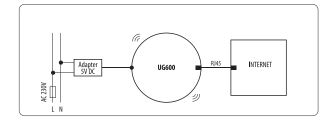
- » Power Supply: 5V DC over USB;
- » Wireless Standard: 2.4 GHz ZigBee;
- » Operating Temp: 0 to 50 °C;
- » Dimensions (mm): L-90 x W-90 x H-55.5;













SMART IR AC CONTROLLER SIR600

Manage AC power, modes, fan speeds, and swing directions through the app.

- » Powered by 230V;
- » Zigbee technology;
- » Works with SALUS Smart Home thermostat;
- » Compatible with SALUS Smart Home devices;
- » Setpoint range: 16°C to 31°C;
- » Vertical Swing: Auto, 1 7, or Swing Toggle (functions depend on AC model);
- » Mobile app operation;
- » LED indicator;

- » Size: 68 x 68 x 27 mm;
- » 5 IR emitter diodes;
- » Learning search IR frequency: 20kHz ~ 60kHz;
- » IR operating distance: Vertical cone ≥10m ±45°; ≥5m ±60°;
- » Bluetooth operating distance ≥10m;
- » Wi-Fi operating distance ≥50m;
- » Standby current: 70 mA (typical);
- » IR transmission current: 150 mA (typical);





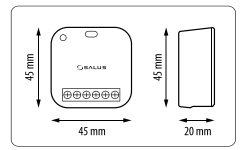


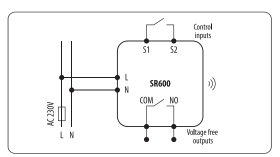
SMART RELAY SR600

- » Power supply: 230V AC 50 Hz;
- » Wireless Standard: Zigbee 2.5 GHz;
- » Dimensions (mm):45 x 45 x 20;
- » 16 A relay;











LIGHT CONTROLLER WITH DIMMER DI600

- » Controls lighting works with different types of switches
- » Creating own schedules for roller shutters and for lights.
- » Flush mounting or in SRS600 housing possible
- » Works as a repeater for ZigBee network housingage
- » Energy consumption calculator for Light Switch modes.
- » History of switching.
- » In the case of power loss or lost connection RS600 remembers last states by default (configurable option).

- » Power supply: 230V AC 50 Hz
- » Max load: 1,5 A
- » Max power of light sources: LED 200W, Halogen 400W
- » Communication: Wireless, ZigBee 2.4 GHz
- » Dimension [mm]: 45.5 x 45 x 20.3





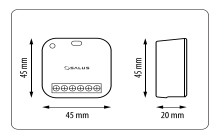


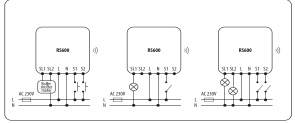
ROLLER SHUTTER RELAY RS600

- » Power Supply: 230V AC 50Hz
- » Max Current: 2x 5A (2)
- » Wireless Standard: ZigBee 2.4 GHz
- » Dimensions (mm): L-45 H-45 D-2











SMART PLUG SPE600

- » Easily time program each socket;
- » Remotely disable outlet rather than running in costly standby mode;
- » Monitor energy usage of outlet;
- » Can be linked to other devices via Smart Home rules engine;
- » Electric heating applications;

- » Power supply: 230V AC 50 Hz;
- » Wireless Standard: Zigbee 2.5 GHz;
- » Operating Temperature: -10°C to 50°C;
- » Amp Rating: 13A;
- » Dimensions (mm):45 x 45 x 20;

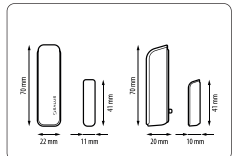






SLIM WINDOW/DOOR SENSOR

- » Alert via the Smart Home app when a window/door is opened;
- » Can increase efficiency of heating system when used with SALUS Smart Home thermostats via Smart Home rules engine;
- » Can be linked to other devices via Smart Home rules engine;
- » Power Supply: 1 x CR2 3V Battery
- » Wireless Standard: ZigBee 2.4 GHz
- » Operating Temperature:: 0 to 40 °C
- » Dimensions Sensor (mm): L-20 x H-70 x D-15
- » Dimensions Magnet (mm): L-10 x H-40 x D-10



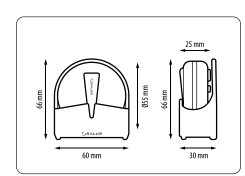






SMART WATER LEAK SENSOR WLS600

- » ZigBee Protocol Smart Home compatible
- » Battery power supply 1x CR2 (3V)
- » Length of the external sensor 2 m
- » Waterproof
- » Power Source: 1x CR2 Battery
- » Wireless Standard: Zigbee 2.4 GHz
- » Battery Life 5 years
- » Dimensions (mm): Ø-55 H-25







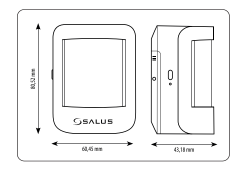




STOCK CLEAREANCE

SMART MOTION SENSOR MS600 (TO BE REPLACED WITH MS610)

- » ZigBee protocol Smart Home compatible
- » Battery power supply –1x CR123A (3V)
- » Detection angle: 80 (not adjustable)
- » Detection range: 8m
- » Power Supply: 1 x 3VDC, CR123A
- » Wireless Standard: ZigBee 2.4 GHz
- » Operating Temperature: 0 °C to 40 °C
- » Dimensions (mm): L-60 x H-80 x D-43









SMART MOTION SENSOR MS610



- » Zigbee Technology: Fast, secure wireless communication (2.4 GHz).
- » Pet-Friendly: Ignores pets under 11 kg to reduce false alarms.
- » Wide Coverage: 90° detection angle, 9–12m range.
- » All-Weather Ready: Works from -10°C to +50°C with frost protection.
- » Compact & Easy Install: Wall-mount design, just 65 x 65 x 28.5 mm.
- » Battery Powered: Runs on 1x CR123A, no wiring needed.
- » Peace of Mind: Backed by a 5-year warranty..

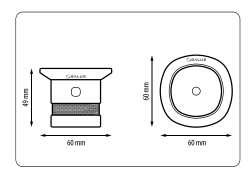






SMART SMOKE DETECTOR SD600

- » ZigBee protocol Smart Home compatible
- » Battery power supply –1x CR123 (3V)
- » Sound alert> 80 decibels / 3 meters
- » Power Source: 1x CR123A Battery
- » Wireless Standard: Zigbee 2.4 GHz
- » Battery Life: 5 years;
- » Dimensions (mm): L-60 H-60 D-49





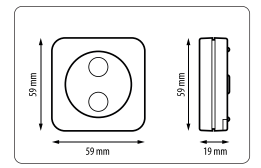






SMART BUTTON

- » Smart Button to activate One Touch Rule
- » 2 Button Operation for 2 commands
- » Battery operated for ease of locating
- » Long Battery Life
- » Power Source: 2 x AAA Batteries
- » Wireless Standard: Zigbee 2.4 GHz
- » Dimensions (mm): L-59 H-59 D-18









PROTECTIVE SMART BUTTON **CSB600**

- » Product Type: Wall-Mounted Button
- » Mounting Type: Wall installation
- » Power Supply: Battery-powered (2x AAA)
- » Suitable for Underfloor Heating: No
- » Internet Control: Yes remotely accessible
- » Frequency: 2.4 GHz
- » Zigbee Technology: Yes smart home compatible
- » Size: 59 x 68 x 23 mm
- » Battery Type: 2x AAA batteries
- » Warranty: 5 years







PIPE SENSOR

PS600

- » Smart Control: Connects via internet for remote access and monitoring.
- » Precise Readings: Temperature range from -50°C to +100°C with 0.1°C resolution.
- » Cooling Mode Ready: Supports environments with cooling requirements.
- » Zigbee Enabled: Reliable and low-power communication at 2.4 GHz.
- » Compact Design: Small footprint just 74 x 25 x 20 mm.
- » Battery Powered: Uses 1x CR2 3V battery easy to install, no wiring needed.
- » Built to Last: Covered by a 5-year warranty with support through 2030.







ZIGBEE 3.0 RECEIVER

RX30RF

- » Smart Control: Connects to the internet for remote access and real-time monitoring.
- » Precise Readings: Measures temperatures from -50°C to +100°C with 0.1°C resolution.
- » Cooling Mode Ready: Ideal for environments that require active cooling.
- » Zigbee Enabled: Ensures reliable, low-power communication on the 2.4 GHz band.
- » Compact Design: Sleek and space-saving at just 74 x 25 x 20 mm.
- » Battery Powered: Operates on a single CR2 3V battery easy setup, no wiring.
- » Built to Last: Backed by a 5-year warranty and support through 2030.







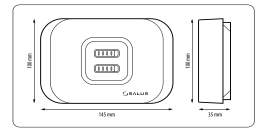
BOILER RECEIVER

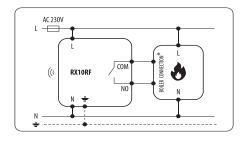
RX10RF

- » Switching volt free and 230V (using a bridge);
- » Manual Mode;
- » LED indicators:
- » Can be used as boiler receiver or individual zone receiver;
- » Power supply: 230V AC 50 Hz;
- » Rating Max: 16 (5) A SPST;
- » INPUT/OUTPUT: 0-230V;
- » Dimensions(mm): 145 x 100 x 35;











ZIGBEE REPEATER RE600

- » Power supply: 230V AC 50 Hz;
- » Wireless Standard: Zigbee 2.5 GHz;
- » Dimensions (mm):45 x 45 x 20;

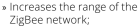




NETWORK REPEATER



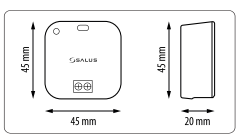


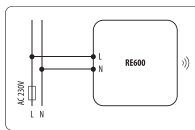


- » Recommended for a large number of battery devices in the network;
- » RE10RF has a power supplyadapter included;











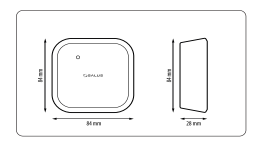
SURFACE MOUNT BRACKET **SRS600**

- » Power supply: 230V AC 50 Hz;
- » Wireless Standard: Zigbee 2.5 GHz;
- » Dimensions (mm):45 x 45 x 20;







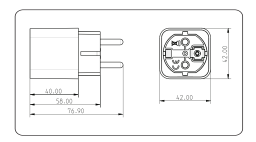




SMART PLUG SPE868

The SALUS smart plug is inserted directly into an existing power outlet. This allows you to control any electric heating using any thermostat via 868 MHz RF communication.

- » Dimensions (mm): 42/42/40
- » Power supply: 230 V AC, +/- 10%, 50 Hz
- » Maximum load: 16 A
- » Frequency: 868 MHz
- » IP rating: IP30





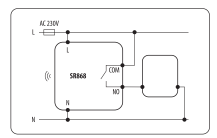




SMART RELAY SR868

The SALUS RF-Relay is installed directly into a wallbox outlet. It enables you to control any electrical heating via any thermostat with 868MHz RF.

- » Dimensions: 44,9 x 44,9 x 26 [mm];
- » Input Voltage: 230 V AC, +/-10%, 50Hz;
- » Switching Capacity: 16(5) A;
- » FrequencyA: 868 MHz;
- » IP Rating: IP30;









RF BOILER PUMP SWITCH RF MAIN SWITCH GGPC1

- » Can be used for any heating or electrical requirement up to 1000W;
- » Can be used for any domestic environment where you don't want to run
- » No running costs;
- » Easy installation;







ZIGBEE NETWORK COORDINATOR

CO10RF



- » Plug & Play: Easy outlet mounting, no installation required.
- » 230V Powered: Input/output voltage suitable for standard EU outlets.
- » Heating Compatible: Works with both underfloor and radiator heating systems
- » Wide Range: Stable communication up to 30 meters.
- » Compact Size: Small footprint only 54 x 26 x 21 mm.
- » 5-Year Warranty: Long-term reliability and support.
- » Available in: Germany and the Netherlands.

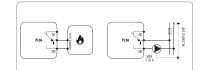






PUMP AND BOILER LOGIC MODULE **PL06**

- » Controls the pump or boiler;
- » Quick integration into the control center;
- » A convenient method of connecting cables through the
- » PLUG-IN system;
- » Adaptable for operation with both 230V and 24V.



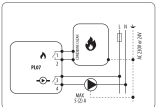






PUMP AND BOILER LOGIC MODULE PL07

- » Controls the pump and boiler;
- » Quick integration into the control center;
- » A convenient method of connecting cables through the
- » PLUG-IN system;
- » Adaptable for operation with both 230V and 24V;
- » Option to select the thermostat that will activate the pump.



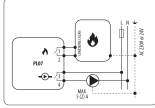






FAN COIL MODULE FC600M

- » Inputs F1, F2, F3 low/medium/ high fan speeds: 230V AC;
- » Outputs fan power supply - fan control - valce outputs (heatingand cooling): 24V DC; 6.5 A 0...10V; 24V DC; 1A;

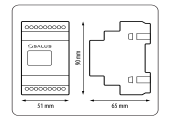


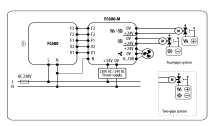


- » Mounting: DIN rail 35m;
- » Dimensions (mm): 51 x 90 x 6;











FLOOR SENSOR FS3000

- » S1 Remote/Floor temperature sensor terminal 2;
- » S2 Remote/Floor temperature sensor terminal 2;







CHARGING STAND FOR SQ610RF CDEU

STAND FOR CHARGING SQ610RF THERMOSTATS

- » For the initial charging of the SQ610RF, allow approximately 24 hours.
- » The charging stand is designed with a simple design and is easy to use.
- » The charging stand can be used for
- the permanent installation of the room thermostat.
- » Charging stand.
- » Power supply: 230V / 5VDC. USB - micro USB cable (1.5 m, white).







EXTERNAL ANTENNA FOR KLOSRF OSRFA

Used when there is a need to improve the KL08RF's transmission and reception conditions, for example, when the KL08RF is placed in a metal cabinet or similar.

Dimensions: Width 40 mm, Height 40 mm, Depth 70 mm







RELAY 16A RM-16A

- » It is used to start/stop electrical devices. Due to its compact size, it can be installed in a junction box, where it is necessary to control a receiver with a maximum load of 16 A.
- » Operates with 230V or battery-powered thermostat;
- » Provides a way to "offload" the main device (if there is a limitation on the thermostat's maximum load);
- » Option to reduce the load on the contacts of a control center or to increase the number of actuators that can be connected;







INHIBITOR LX1

The Salus LX1 inhibitor liquid protects against the harmful effects of corrosion and limescale buildup, helping to maintain the boiler's energy efficiency and extend the system's lifespan. An efficient system minimizes fuel bills and reduces carbon emissions.





MECHANICAL CONTACT THERMOSTAT

- » Power supply: 230 V (AC) 50 Hz;
- » Max. current: 16 (4) A SPDT;
- » Temperature range: 30 90°C;
- » Dimensions [mm]: 73 x 105 x 40



MECHANICAL CONTACT THERMOSTAT WITH CAPILLARY TUBE

- » Power supply: 230 V (AC) 50 Hz;
- » Max. current: 16 (4) A SPDT;
- » Temperature range: 30 90°C;
- » Thermostat dimensions [mm]: 73 x 105 x 40;
- » Sensor length [mm]: 1200;

PMV VALVES AND MAGNETIC FILTERS



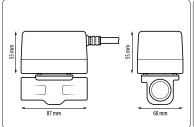
2 PORT MOTORISED VALVE AVB. IN 24/21 **PMV 24/21**

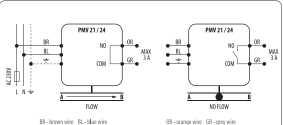
- » Industry colour coded wiring with 1m cable
- » Detachable head
- » Compatible with Honeywell bodies
- » Power Source 230V AC 50Hz
- » Rating Max 6 (2) A
- » Output: 230V AC 50Hz
- » Dimensions (mm): L-87 H-122 D-60















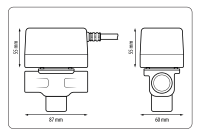


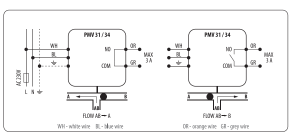
3 PORT MOTORISED VALVE AVB. IN 34/31 **PMV 34/31**

- » Industry colour coded wiring with 1m cable
- » Detachable head
- » Compatible with Honeywell bodies
- » Power Source 230V AC 50Hz
- » Rating Max 6 (2) A
- » Output: 230V AC 50Hz
- » Dimensions (mm): L-87 H-122 D-60













INLINE MAGNETIC FILTER MD22S

The Magnetic Filter is specially designed for central heating systems. It can remove almost all the harmful black suspended iron oxide particles accumulated in the central heating system and protect the complete central heating system.

- » Simple installation & servicing Immediate results & system protection;
- » No running costs;
- » Energy saving;
- » Compact Dosing Pot;
- » Ultra Strong magnet in dry pocket;
- » Top mounted air vent;
- » Base mounted ½" drain valve;
- » 22 mm isolation valves supplied;
- » Vertical and Horizontal positioning;







MAGNETIC FILTER MD34S

The Magnetic Filter is specially designed for central heating systems. It can remove almost all the harmful black suspended iron oxide particles accumulated in the central heating system and protect the complete central heating system.

- » Designed for heat pumps;
- » Simple installation & servicing;
- » Immediate results & system protection;
- » No running costs;
- » Compact Dosing Pot;
- » Ultra Strong magnet in dry pocket;
- » Top mounted air vent;
- » Base mounted 1/2" drain valve;
- » 28 mm isolation valves supplied;
- » Vertical and Horizontal positioning;» Easy removal of magnet;





CIRCULATING PUMPS AND PUMP CONTROLLERS



» Voltage 230V 50Hz

» Protection Grade: IP42

ENERGY SAVING PUMP

- » Meets EuP legislative demands;
- » Energy efficient pump for significant energy savings;
- » Variable and fixed speed operation one pump for all jobs;
- » Plug and Pump no need to open terminal box;
- » Comes pre-wired;
- » L Live Connection
- » N Neutral Connection
- » MP200A: 6M Head Max » E Earth Connection



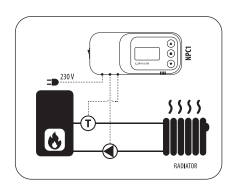


35 :

CONTROLLER FOR THE RECIRCULATION PUMP

NPC1

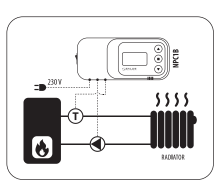
- » Controls the central heating system pump;
- » Displays the measured temperature;
- » Simple operation with 3 buttons;
- » Anti-freeze protection;
- » Option for manual operation;
- » Anti-pump blockage function;
- » Overheating alarm;
- » Max. current: 3 (1) A;
- » Power supply: 230V AC 50Hz;
- » Temperature display range: 0 99°C;
- » Temperature setting range: 5 80°C;
- » Temperature measurement range: -10 120°C;
- » Sensor cable length: 1.5 m;
- » Dimensions [mm]: 155 x 70 x 39;





CONTROLLER FOR RECIRCULATION PUMP OR DHW NPC1B

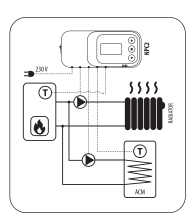
- » Ability to set the pump's start and stop temperatures;
- » Displays the measured temperature;
- » Simple operation with 3 buttons;
- » Anti-freeze protection;
- » Option for manual operation;
- » Anti-pump blockage function;
- » Overheating alarm;
- » Max. current: 3 (1) A;
- » Power supply: 230V AC 50Hz;
- » Temperature display range: 0 99°C;
- » Temperature range (Start): 5 80°C;
- » Temperature range (Stop): 10 85°C;
- » Temperature measurement range: -10 120°C;
- » Sensor cable length: 1.5 m;
- » Dimensions [mm]: 155 x 70 x 39;





CONTROLLER FOR RECIRCULATION PUMP OR DHW NPC2

- » Ability to set the pump start and stop temperatures;
- » Displays the measured temperature;
- » Simple operation with 3 buttons;
- » Anti-freeze protection;
- » Manual operation option;
- » Anti-pump blockage function;
- » Overheating alarm;
- » Max. current: 3 (1) A;
- » Power supply: 230V AC 50Hz;
- » Temperature display range: 0 99°C;
- » Temperature range (Start): 5 80°C;
- » Temperature range (Stop): 10 85°C;
- » Temperature measurement range: -10 120°C;
- » Sensor cable length: 1.5 m;
- » Dimensions [mm]: 155 x 70 x 39;





DISCOVER THE POWER OF THE SALUS EV CHARGER



UNTHETERD

EV11EU EV7EU



2 Year Warranty



NFC-based access



Fast Charging



EVT11EU EVT7EU



Sustainable



Easy Installation

- Fast charging: With 11 kW and 7 kW, you get fast and reliable charging.
- **Smart control via app:** Enables remote control via the SALUS EV Charging app, charge scheduling in peak business, consumption and history monitoring.
- NFC access control: Ensures that only authorized users can start charging sessions for extra security.
- **Durable and weatherproof:** Designed for both indoor and outdoor use with IP54 and IK08 protection.
- Easy installation: Comes with a metal Y-shaped bracket for secure and simple mounting.



Control and monitor from anywhere!

With the SALUS EV Charging app.

Download it from Google Play or the App Store.

Scan the QR code to access the complete product guide. Here you will find detailed information, user manuals, installation instructions, and troubleshooting tips.







Sales

info.pl@saluscontrols.com

Technical

poland@saluscontrols.com

Tech Support Platform

support.salus-tech.com/portal/en/home

Address

Salus Controls European Distribution Sp. z o.o. ul. Szamocka 8 01-748 Warszawa

SALUS Controls is a member of the Computime Group.



Maintaining a policy of continued product development SALUS Controls PLC reserve the right to change specification, design and materials of products listed in this brochure without prior notice.

Issue Date: 2025