

About **SALUS**

salus Controls is a technology led supplier of energy control solutions focused primarily on the European professional market channel. We work closely with our customers and partners to understand the complexity of each market that we work with to develop innovative and cost-effective products that are intuitive to use, quick to install and simple to maintain.

SALUS Controls is a member of The Computime Group
Ltd, Hong Kong, widely regarded for its electronic control
technologies, research & design capabilities and manufacturing
services. It occupies a unique niche in appliance, heating, air conditioning, smart
energy and building automation sectors, serving customers in commercial, industrial and consumer markets
throughout Asia, North America and Europe since 1974.

SALUS Controls builds solid partnerships and provides dependable solutions to enable our customers' success. We have a performance culture which seeks to anticipate our customers' requirements with quickness and flexibility. Most importantly, we offer our customers fast service and exceptional professional support.

Index

Product	Page
Thermostats	08
Internet Thermostats	15
Smart Home	18
Smart Home Packs	25
Mix and Match Range	26
Programmers	31
Accessories	32
Control Packs	35
Underfloor Heating	36

Key to Wiring Diagrams

 \equiv Battery powered L, N 230V AC power supply Fuse COM, NO, NC Voltage-free output S, S1, S2 Input terminals SL 230V AC voltage output Contact normally open NO Contact normally closed NC NC/COM/NO switch Boiler - Boiler connection * - Boiler's contacts for ON/ • OFF thermostat (according to the boiler's instructions) Pump

Valve actuator

Temperature sensor

3-speed 230V AC fan

Light bulb or other load

Taonc

Time programmer

External normally open contact

Transformer (voltage converter)

Momentary switch, normally open NO

U1 Thermostats

02
Internet
Thermostats

03 Smart Home

04 Mix & Match Range

05 Programmers

06
Accessories

07 Underfloor Heating

New Products





PS600 Smart Home Pipe Sensor Page 24

SD600

Smart Home

Smoke Detector Page 23





SQ610 & SQ610RF Ultra slim Smart thermostat Page 18-19



WQ610 & WQ610RF Ultra slim Boiler Plus thermostat

Pages 12 and 08







MS600 Smart Home Motion Sensor Page 23



Smart Home Water Leak Sensor Page 24

The 2020 / 2021 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 range.

Check them out as you browse through this catalogue.



SSALUS

We're here to help

Need information? Got a question? We can help.

Whether you need to register your product, communicate with a SALUS representative, or obtain installation instruction, finding answers and information is easy by visiting the SALUS website. Product information, Installation and user manuals, wiring diagrams, software updates and warranty information are all just a click away.

www.salus-controls.com/uk

Technical Support.

If you need technical support on a product, visit our dedicated support page:

www.salus-tech.com

Email:

techsupport@salus-tech.com

Telephone

01226 323961

Place your order NOW!

sales@salus-tech.com

Find us on Social Media



For exclusive product support, giveaways and updates join our installer club.



www.salus-controls.com/uk/salus-connect



Guide to thermostats

	Applications Ty		e of Regula	ation		Fu	Functions	
Thermostat	Heating	Cooling	SPAN / Hysteresis	Self Learning	OpenTherm	ERP Class	Internet Controlled	Zigbee / 868MHz
SQ610	<i>)</i>	攀		ITLC		V	OPTIONAL	Zigbee
SQ610RF	<i> </i>	攀		ITLC		V	OPTIONAL	Zigbee
HTR-RF(20)	<i>\\\\</i>	**	0.5	ITLC		IV	OPTIONAL	Zigbee
HTRS-RF(30)	<i>)</i>	攀	0.25 0.5	ITLC		IV	OPTIONAL	Zigbee
HTRP-RF(50)	<i>III</i>	**	0.25 0.5	ITLC		IV	OPTIONAL	Zigbee
FC600	<i>III</i>	**	0.25 0.5	ITLC		IV	OPTIONAL	Zigbee
TS600	<i>III</i>	**	0.25 0.5	ITLC		IV	YES	Zigbee
RT310i	<i>\\\\</i>	**	0.25 0.5	ITLC		IV	YES	868MHz
iT500	<i> </i>	**	0.25 0.5	ITLC		IV	YES	868MHz
іТ500ВМ	<i>IIII</i>	**	0.25 0.5	ITLC		IV	YES	868MHz
RT100	<i>III</i>		1			1		
RT200	<i>}}}!</i>		1			1		
RT310	<i>\\\\</i>		0.25			IV		
RT510+	<i>\\\\</i>		0.25	ITLC		IV		
RT520	<i>\\\\</i>	攀	0.25 0.5	ITLC	ОТ	V		
FT100	<i>\\\\</i>							
EP110	<i>\\\\</i>							
EP210	<i>\\\\</i>							
EP310	<i>\\\\</i>							
ERT20RF	<i>\\\\\</i>	**	0.5			1		868MHz
RT310RF	<i>\\\\</i>		0.25	ITLC		IV		868MHz
RT510RF+	<i>\\\\</i>		0.25	ITLC		IV		868MHz
RT520RF	<i>\\\\</i>	**	0.25 0.5	ITLC	ОТ	V		868MHz
WQ610	<i>\\\\\</i>	鱳	0.25 0.5	ITLC	ОТ	V		
WQ610RF	<i>)</i>	**	0.25 0.5	ITLC	ОТ	V		Zigbee

							Functions				
Page	Installation		Supply	Power	nission	Transr	play	Dis	nme	e of program	Тур
rage	Wall Mounted	Recessed	Battery	230 V	Wireless	Wired	Manual	Digital	Individual	5/2	All
08		[+1		> -	হ			D	97	95/2	1
09	I +I				∻			O	97	95/2	1
10	I +I		Į		∻		M		97	9 5/2	1
10	 +				रु			D	97	9 5/2	1
10	 +				रु			O	97	⊕5/2	1
11		[+1		>	रु			D	97	95/2	1
11	 +				रु			NA	97	⊕5/2	1
18	 +			>	रु			D	97	95/2	1
19	I +I			> -	() () ()			O	97	⊕5/2	1
20	 +				रु			O	97	9 5/2	1
22	 + 					•	M				
22	 +			>			M				
22	 + 							O			
22	I +I							D		95/2	1
23	 +							D	97	⊕5/2	①1
23	 +			>			M				
24	 +			>				D			
24	I +I			>				O			
24	I +I			>				D			
24	 +			> -	रु		M				
25	I +I			>	হ			O			
25	I +I			>	ন			O		95/2	1
25	I +I			>	रु			D	9 7		1
19		[+1		>		\		D	97	95/2	1
22	 +			> -	?			O	9 7	9 5/2	1

WQ610RF

Ultra-slim, Wired, Programmable, Boiler Plus compliant thermostat

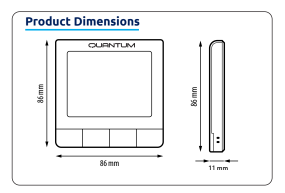


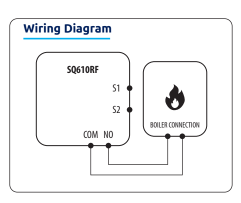
FEATURES

- Powered by LI-ON rechargeable battery
- Large LCD
- Programmable
- OpenTherm
- Hysteresis ±0.5 / ±0.25
- 5 Year Warranty











Power Source:	5 V DC via USB charger
Wireless Protocol:	ZigBee
Operating Temperature:	0 to 50 °C
Dimensions (mm):	L-87,6 x H-55,7

RT520RF

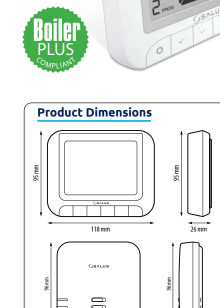
Programmable Wireless Digital Room Thermostat with large LCD



FEATURES

- Load Compensation (OpenTherm Compatible)
- Optimisation Functions
- New Larger Clear easy to read LCD
- ITLC (Internal Temperature Load Compensation)
- ErP Rating V
- Service Mode
- Landlord PIN
- Battery Operated
- Frequency 868 MHz with 30 metre range
- 5 Year Warranty

N COM NO



SEALUS

RF Receiver Wiring

N	Neutral connection
L	Live connection
COM	Input
NO	Switched output
A and B	OpenTherm

Thermostat Supply: 2 x AA Batteries

Receiver (Rx) Supply: 230V AC 50Hz

Rx Rating Max: 16 (5) A SPST

Rx Input/Output: 0 - 230V

Thermostat Scale: 5 to 33.5°C

Thermostat Size(mm): W-118 H-95 D-26

Receiver Size (mm): W-96 H-96 D-27

RT510RF+

Programmable Wireless Digital Thermostat









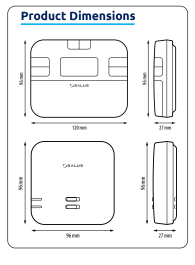


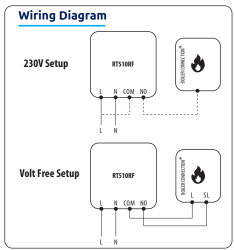
FEATURES

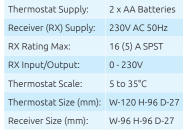
- Switching volt free and 230V
- Sleep Mode
- Programmable
- Frost Protection
- Desk Stand
- Frequency 868 MHz with 30 metre range
- 16 amp relay switching
- Manual mode
- RF Test Function
- Heating Boost Mode
- Holiday Mode
- Receiver manual override switch
- ITLC (Internal Temperature Load Compensation)
- Boiler Plus Compatible
- 5 Year Warranty



Thermostats







RF Receiver Wiring

N	Neutral connection
L	Live connection
COM	Input
NO	Switched output

RT310RF

Wireless Digital Room Thermostat











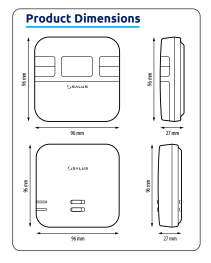


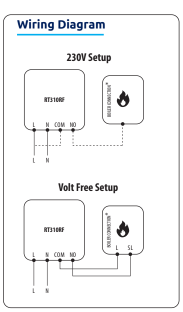


FEATURES

- Switching volt free and 230V
- Sleep Mode
- Frost Protection
- Desk Stand
- 5 Year Warranty
- Frequency 868 MHz with 30 metre range
- Simple Operation
- 16 amp relay switching
- Pre-paired wireless communication, so no more dip switches!
- Contemporary design
- RF Test Function
- Easy Installation
- Receiver manual override switch
- 5 Year Warranty







Thermostat Supply:	2 x AA Batteries
Receiver (RX) Supply:	230V AC 50Hz
RX Rating Max:	16 (5) A SPST
RX Input/Output:	0 - 230V
Thermostat Scale:	5 to 35°C
Thermostat Size (mm):	W-96 H-96 D-27
Receiver Size (mm):	W-96 H-96 D-27

RF Receiver Wiring

receiver rrining	
N	Neutral connection
L	Live connection
COM	Input
NO	Switched output

RT510BC+

Digital Programmable Thermostat with RF **Boiler Receiver**



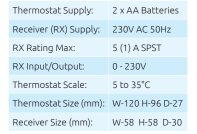






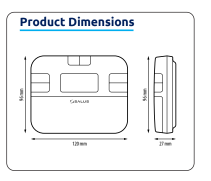






Internal Boiler Connections

internal boiler connections						
1	Neutral connection					
2	Live connection					
3	Com input					
4	Switched Output					





FEATURES

- · Sleep Mode
- Programmable
- Frost Protection
- Desk Stand
- 5 Year Warranty
- Simple Operation
- Plug-in boiler receiver
- LED status indicator
- Frequency 868 MHz with 30 metre range
- Manual mode
- Pre-paired wireless communication, no more dip switches!
- · Heating Boost Mode
- Holiday Mode
- · Contemporary design
- RF Test Function
- Easy Installation
- ITLC (Internal Temperature Load Compensation)
- 5 Year Warranty



RT510LG+5V+

Digital Programmable Thermostat with RF Boiler Receiver







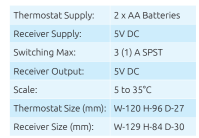










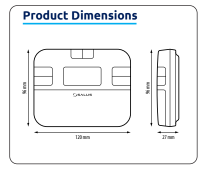


FEATURES

- Sleep Mode
- Programmable time and temperature scheduling
- Frost Protection
- 5 Year Warranty
- Simple Operation
- Manual mode on thermostat to disable schedule
- Heating Boost Mode
- Holiday Mode
- Contemporary design
- Easy Installation
- ITLC (Internal Temperature Load Compensation)

Features of receiver

- Plug in connections
- Volt free contacts
- Manual override control
- LED status indication
- Frequency 868 MHz with 30 metre range







RT510WBC+

Digital Programmable Thermostat with RF Boiler Receiver



Compatible with Worcester Bosch boilers.

Thermostat Supply:	2 x AA Batteries
Receiver Supply:	24V DC
Switching Max:	3 (1) A SPST
Receiver Output:	24V DC
Scale:	5 to 35°C
Thermostat Size (mm):	W-120 H-96 D-27
Receiver Size (mm):	W-130 H-108 D-25

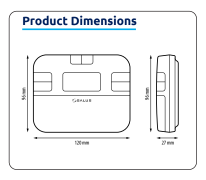
FEATURES

- Sleep Mode
- Programmable
- Frost Protection
- 5 Year Warranty
- Simple Operation
- Manual mode on thermostat to disable schedule
- Heating Boost Mode
- Holiday Mode
- Contemporary design
- Easy Installation
- ITLC (Internal Temperature Load Compensation)

Features of receiver

- Plug in connections
- LED status indication
- Manual override control
- Frequency 868 MHz with 30 metre range









Compatibility Chart

		ALPHA	BAXI	HALSTEAD	POTTERTON	VOKERA	MAIN	IDEAL	SIME	BIASI
RT510BC RXBC605		CB Range	Duo Tec HE	Ace	Performa HE	Linea	25 Eco	i-combi	Ecofort HE	Advance Plus Combi
		CD Range	Platinum HE	Ace High	Promax HE Plus	Linea HE	30 Eco	Pro-combi		
		HE Range	Instant 105E	Finest Platinum	Gold HE	Mynute HE	System 24 Eco	i-mini		
		Intech C	Maxflow WM	Eden CB	Suprima HE	Mynute EHE	System 28 Eco	Esprit		
		Intech GS	130 HE	Quatro Gold	Heatmax Combi HE	Synergy	30 HEw			
	Eco Combi	133 HE			Hydra	Eco Elite				
	E-Tec Range	EcoBlue + Combi			Maxin					
			EcoBlue Advance Combi			Compact HE				

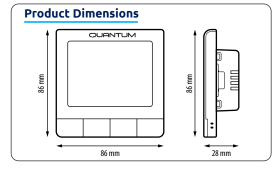
	WORCESTER BOSCH						
	Greenstar i Range						
RXWBC605	Greenstar CDi Clasic Combi Range						
RT510WBC	Greenstar CDi Compact Combi Range						
	Greenstar Si Compact Range						
	Greenstar Highflow CDi Combi Range						

LG+5V	
Logic	
Logic +	
Logic Max	
Vogue	
Vogue Max	

WQ610

Ultra-slim, Wired, Programmable, Boiler Plus compliant thermostat





FEATURES Load Compensation

• Service Mode

• Landlord PIN • Easy Installation • Simple Operation · Battery Operated • 5 Year Warranty

• Optimisation Functions

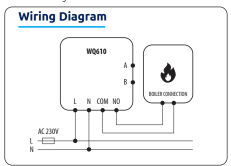
Load Compensation) • ErP Rating V

• ITLC (Internal Temperature

• New Larger, clear, easy to read LCD

FEATURES

- 230V AC
- Large LCD
- Programmable
- OpenTherm
- ITLC (Internal Temperature Load Compensation)
- Hysteresis $\pm 0.5 / \pm 0.25$
- 5 Year Warranty





230V AC Power Source: Operating Temperature: 0 to 50 °C Dimensions (mm): L-87.6 x H-55.7

RT520

Programmable Wired Digital Room Thermostat with large LCD

















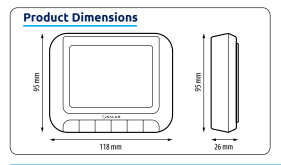


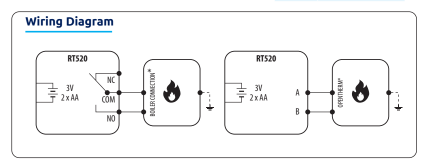


Power Source	2 x AA Batteries
Rating Max:	3 (1) A SPST
Input/Output:	0 - 230V
Scale:	5 to 33.5°C
Dimensions (mm):	W-118 H-95 D-26

Wiring

A and B	OpenTherm
NC	Switched Live OFF
NO	Switched Live ON
COM	Common Terminal





RT510+

Programmable Wired Digital Room Thermostat













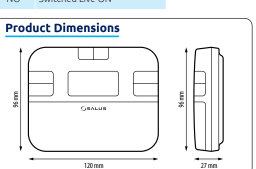


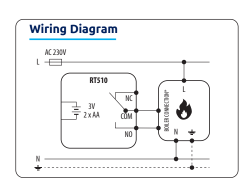




СОМ	Common Terminal
NC	Switched Live OFF
NO	Switched Live ON

- Switching volt free and 230V
- Sleep Mode
- Programmable time and temperature scheduling
- Frost Protection
- Simple Operation
- Manual mode on thermostat to disable schedule
- Heating Boost Mode
- Holiday Mode
- Contemporary design
- Easy Installation
- ITLC (Internal Temperature Load Compensation)
- Boiler Plus Compatible
- 5 Year Warranty







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

RT310

Wired Digital Room Thermostat













• Easy Installation

FEATURES

• Sleep Mode

• Frost Protection

• 5 Year Warranty • Simple Operation

• Switching volt free and 230V

• 5 Year Warranty

• Contemporary design

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



Pr	oduct Dimensions	
96 тт	Santus 96mm	E E ST mm

Wiring Diagram AC 230V RT310 ± 3V 2 x AA

\	Wiring	
	COM	Common Terminal
	NC	Switched Live OFF
	NO	Switched Live ON

RT100

Mechanical Room Thermostat













FEATURES

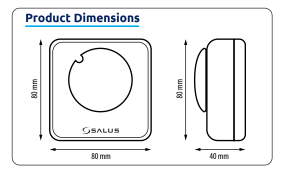
- Switching volt free and 230V
- Suitable for replacement market
- Simple control
- 2 wire installation
- 5 Year Warranty

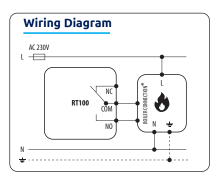
Power Source	0 - 230V
Rating Max:	1 A SPDT
Scale:	10 to 30°C
Dimensions (mm):	W-73 H-73 D-38



NC	Switched output
СОМ	Live input
NO	Switched output







RT200

Electronic Room Thermostat



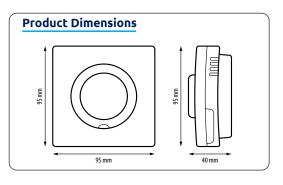


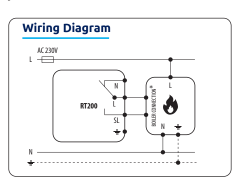




- LED indication for heating demand
- Industry standard back plate for ease of installation
- Can only be used for 230V applications.
- Stylish appearance
- Simple operation
- 5 Year Warranty

Power Source	230V AC 50Hz
Rating Max:	3 (1) A SPST
Output:	230V AC 50Hz
Scale:	5 to 35°C
Dimensions (mm):	W-95 H-95 D-40







Wiring	
Ν	Neutral connection
L	Live connection
SL	Switch live output
÷	Earth

FT100 Frost Thermostat









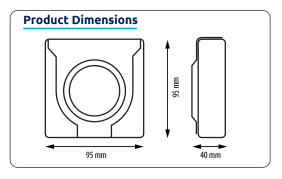
FEATURES

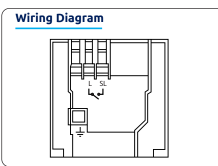
- Can only be used for 230V applications.
- LED indicator for heating demand
- Large dial
- Simple operation
- Tamper proof cover
- 5 Year Warranty

w		Г	1	Г	٦	0
vv	J			٠		ч

Ν	Neutral connection
L	Live connection
SL	Switch live output
<u> </u>	Farth







Power Source	230V AC 50Hz
Rating Max:	3 (1) A SPST
Output:	230V AC 50Hz
Scale:	-10 to 20°C
Dimensions (mm):	W-95 H-95 D-40

Join the SALUS club!

Would you like to be a member of the SALUS installer club? As a member of this elite club we will put you in contact with other members via a closed Facebook group, you will receive exclusive offers on selected products, you will get fast technical support and free training on SALUS products. You can also collect points for products purchased to claim against a range of great gifts.



RT310i

Single Zone Smartphone Controlled Thermostat

FEATURES

- Switching volt free and 230V
- Optional control via Smartphone, Tablet or PC
- Easy to use App
- Pre-paired wireless communication, so no more dip switches!
- Wall or desk mounted thermostat
- Choose to use schedule or control manually
- Adjustable frost protection when the thermostat is off
- Wireless communication test function
- Suitable for heating or cooling applications
- Holiday function
- 16 amp relay switching
- Manual override
- 5 Year Warranty



Walk through tutorials on how to use the App.



Easy to use heating or cooling control.



Simple to modify heating schedules. Choose from ALL, 5/2 or INDIVIDUAL days.



Thermostat iT500

Power Source	2 x AA Batteries
Scale:	5 to 35 °C
Dimensions (mm):	L -96 H-96 D-27 mm

Gateway

Power Source	5 V (adaptor included)
Dimensions (mm):	L -91 H-39 D-25 mm

Ethernet cable included

Receiver

Power Source	230 V AC 50 Hz
Switch Rating	16(5) amp
Output	0 – 230 V
Dimensions (mm):	L -96 H-96 D-27 mm



One central heating zone only.





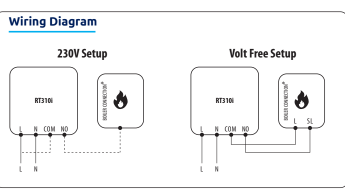


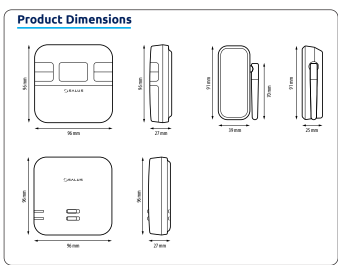












iT500

2 Zone Smartphone Controlled Thermostat







App Store









FEATURES

- · 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 system 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
- Switching 230V
- 2 x Volt Free Outputs
- Internet control via Smartphone, Tablet or PC
- Local control
- Wall or desk mounted thermostat
- · Touch controls on thermostat
- Frequency 868 MHz
- Suitable for heating or cooling applications
- 5 Year Warranty

1 1x 🍿









One central heating zone plus hot water.



Thermostat iT500

Power Source	2 x AA Batteries
Scale:	5 to 35 °C
Dimensions (mm):	L -128 H-95 D-30 mm

Gateway iTG500

Power Source	5 V (adaptor included)
Dimensions (mm):	L -91 H-39 D-25 mm

Ethernet cable included

Receiver iT500RX

Power Source	230 V AC 50 Hz
Switch Rating	16(5) amp
AUX (CH2/HW)	5 (2) amp
Output	0 – 230 V
Dimensions (mm):	L -145 H-100 D-35 mm

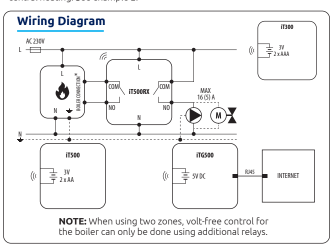


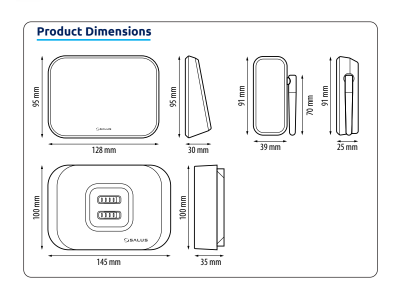


Sensor iT300 (optional)

Power Source 2 x AAA Batteries Dimensions (mm): L -? H-? D-? mm

iT300 Sensor* for use with two zone central heating. See example 2.







For combination boilers and single heating zones only

The iT500BM can be used with any of the receivers shown below. Giving you more choice and freedom to control your heating from anywhere.



Can be used with any of these receivers...

RXBC605 Plua-in Receiver

FEATURES

- · Plug in connections
- Manual override control
- LED status indication
- Frequency 868 MHz with 30 metre range
- 5 Year Warranty

Power Source	5V DC
Rating Max:	5 (1) A SPST
Output:	0 - 230V
Dimensions (mm):	W-58 H-58 D-30

Internal boiler connections Neutral connection Live connection Live in

Switched output

Optional Boiler Plate BBP1 For BAXI 100, 200,

300 & 400 Range



RXBC5V

Plug-in Receiver



FEATURES

- · No additional wiring or power supply
- Plug and play format 2-minute installation
- Control your boiler using a Smartphone, Tablet or PC via the app (iT500)
- 5 Year Warranty

Power Source	5V DC
Output:	5V DC
Dimensions (mm):	W-58 H-58 D-30

Terminal	Identifier	Description
1	DC+	5V DC+
2	DC-	5V DC-
3	СОМ	Common input
4	NO	Normal open
5	NC	Normal closed

LG+5V

Plug-in Receiver with bezel and wiring loom

Compatible with Ideal Logic Gen 2, Vogue and Zanussi Boilers



FEATURES

- Plug in connections
- · Manual override control
- LED status indication
- Frequency 868 MHz with 30 metre range
- 5 Year Warranty

Power Source	5V DC
Output:	5V DC
Dimensions (mm):	W-129 H-84 D-30

Terminal	Identifier	Description
1	DC+	5V DC+
2	DC-	5V DC-
3	СОМ	Common input
4	NO	Normal open
5	NC	Normal closed

RXWBC605

Plug-in Receiver

Compatible with Worcester Bosch boilers



FEATURES

- Plug in connections
- LED status indication
- · Manual override control
- · Frequency 868 MHz with 30 metre range
- 5 Year Warranty

Power Source 24V DC 24V DC Output: Dimensions (mm): W-130 H-108 D-25

See compatibility chart page 11

UG600

Universal Gateway

FEATURES

- 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
- 5 Year Warranty

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

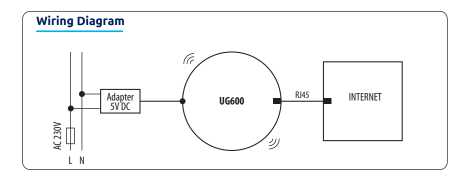


90 mm

55.5 mm







SQ610

SALUS Quantum, Ultra Slim, Wired, Smart Thermostat

















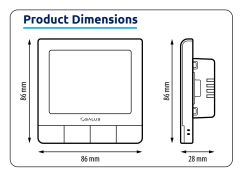






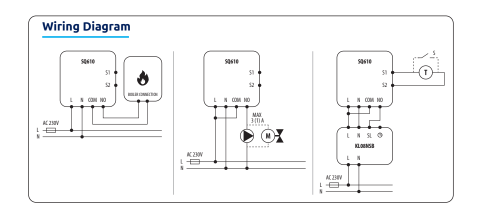


Power Supply: 230V (CA) 50 Hz Wireless Standard: 2.4 GHz ZigBee Operating Temp: 0 to 50 °C Dimensions (mm): L-88 x W-88 x H-55



- ZigBee protocol
- Thickness outside the wall 10mm
- 230V power supply
- Large LCD screen
- · Humidity sensor
- Programmable daily, weekly or 5/2
- Hysteresis ± 0.5 and 0.25
- Class IV ERP
- 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 Smart Home app
- Heating / Cooling mode
- Operates with UG600 Gateway or independently
- 5 Year Warranty





SQ610RF

SALUS Quantum, Ultra Slim, Wireless, Smart Thermostat



amazon alexa



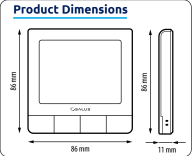
Power Supply:	5 V DC interface USB
Wireless Standard:	2.4 GHz ZigBee
Operating Temp:	0 to 50 °C
Dimensions (mm):	L-88 x W-88 x H-55

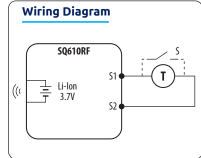
FEATURES

- · ZigBee protocol
- Just 11mm deep
- Re-chargeable Lithium Ion battery
- Large LCD screen
- · Humidity sensor
- Programmable daily, weekly or 5/2
- Hysteresis ± 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 Smart Home app
- Heating / Cooling mode
- Operates only with UG600 Gateway
- 5 Year Warranty



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





CDUK Quantum Charging Dock



- · Surface Stand
- Portable Charging Station
- Mains Powered via USB



FC600

Fan Coil Thermostat







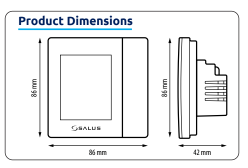


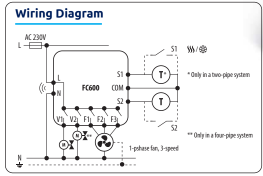






Power Supply:	230V AC
Control outputs: - Fan speed control (I, II, III gear) - Valve actuator (cooling/ heating)	230 V c.a.
Wireless Standard:	ZigBee 2.4 GHz
Temperature Range:	5 to 40 °C
Dimensions (mm):	86 x 86 x 42

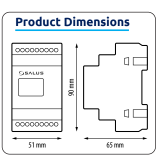


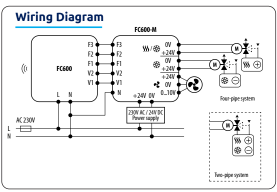




FC600M

Fan Coil Module





Power Supply:	24V DC	
Inputs F1, F2, F3 Low/Medium/High fan speeds:	230V AC	
Outputs - Fan power supply - Fan control - Valve outputs (heating and cooling)	24V DC; 6.5 A 010V 24V DC; 1 A	
Mounting	DIN rail 35 m	
Dimensions (mm):	51 x 90 x 6	

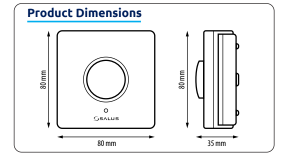


HTR-RF(20)

Zigbee RF dial thermostat

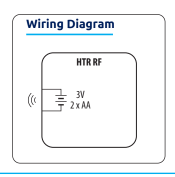


Power Supply: $2 \times AA$ Batteries Scale: $5 ^{\circ}C - 32.5 ^{\circ}C$ Dimensions (mm): L-80 \times H-80 \times D-35



FEATURES

- ITLC (Internal Temperature Load Compensation)
- Traditional dial face
- Integrates with UG600
- ErP Rating IV
- Battery operated
- 5 Year Warranty





HTRS-RF(30)

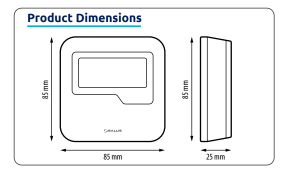
Battery Operated Smart Thermostat



 Power Supply:
 2 x AA Batteries

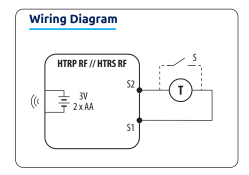
 Scale:
 5 °C − 32.5 °C

 Dimensions (mm):
 L-85 x H-85 x D-25



FEATURES

- ITLC (Internal Temperature Load Compensation)
- Clear easy to read LCD
- Integrates with UG600
- Can be used as room thermostat in a system with other programmable SALUS thermostats
- ErP Rating IV
- Pre-set override temperatures
- Optional floor temperature sensor
- · Battery operated
- 5 Year Warranty







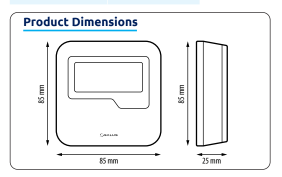
HTRP-RF(50)

Battery Operated Smart Programmable Thermostat

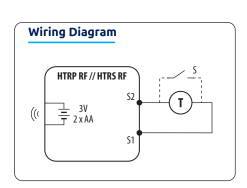


Power Supply: $2 \times AA$ Batteries

Scale: $5 ^{\circ}C - 32.5 ^{\circ}C$ Dimensions (mm): $L-85 \times H-85 \times D-25$



- ITLC (Internal Temperature Load Compensation)
- Clear easy to read LCD
- Integrates with UG600
- Can be used as room thermostat in a system with other programmable SALUS thermostats
- ErP Rating IV
- Fully programmable
- Pre-set override temperatures
- Optional floor temperature sensor
- Battery operated
- 5 Year Warranty







TS600

Dimensions (mm):

App controlled thermostat

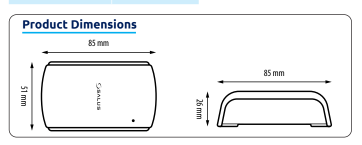


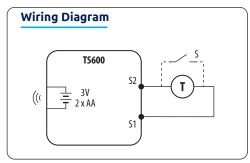
Power Supply: 2 x AA Batteries Wireless Standard: ZigBee 2.4 GHz Scale: 5°C to 32.5°C L-51 x H-85 x D-26

FEATURES

- Stylish, compact, surface mounted solution
- ITLC (Internal Temperature Load Compensation)
- LED indication
- Optional external sensor
- App Only Interface
- Clear and Easy to use
- Controls up to three SALUS Smart Radiator controls (TRVs) in a zone
- Control only via the SALUS Smart Home App
- 5 Year Warranty







TRV10RFM

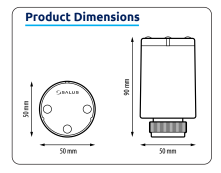
Smart Radiator Valve

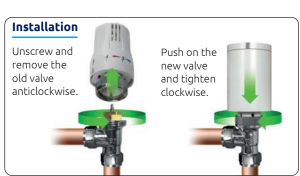
Power Supply: 2 x AA Batteries Thread Type: M30 x 1.5mm Dimensions (mm): W-50 x H-90 x D-50

FEATURES

- 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
- 5 Year Warranty







Accessory TP28-30 Tamper proof jacket Can be used to prevent unauthorised removal of device. Perfect for use in schools & offices.

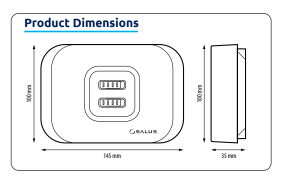
RX10RF

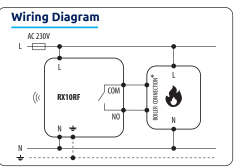
Boiler Receiver

Power Supply: 230 V AC 50 Hz Rating Max: 16 (5) A SPST Input/Output: 0 - 230V Dimensions (mm): L-145 H-100 P-35

- Switching volt free and 230V (using a bridge)
- Manual Mode
- LED indicators
- · Can be used as boiler receiver or individual zone receiver
- 5 Year Warranty

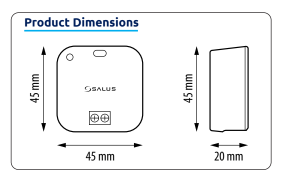


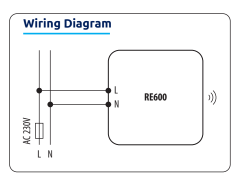




RE600

ZigBee Repeater

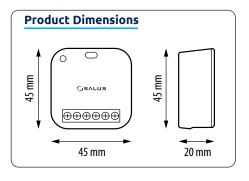


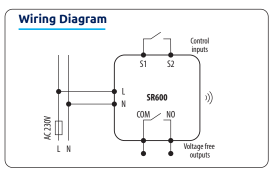




SR600 Smart Relay





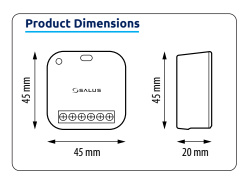


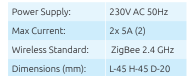


Power Supply:	230V AC 50 Hz
Max Current:	16 A
Wireless Standard	ZigBee 2.4 GHz
Dimensions (mm):	L-45 x H-45 x D-20

RS600

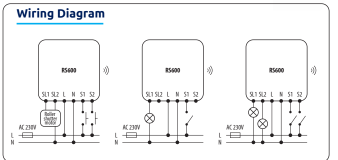
Roler Shutter Relay





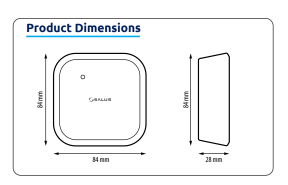






SRS600

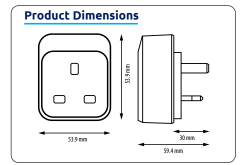
Surface Mount Bracket











FEATURES

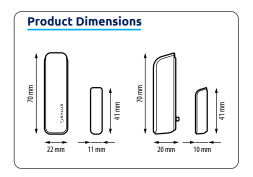
- Easily time program each socket
- Remotely disable outlet rather than running in costly standby mode
- Monitor energy usage of outlet
- Can be linked to other devices via Smart Home rules engine
- Electric heating applications
- Small and discreet
- 5 Year Warranty

Power Supply:	230V AC 50 Hz
Wireless Standard	ZigBee 2.4 GHz
Operating Temperature:	-10°C to 50°C
Amp rating:	13A
Dimensions (mm):	L-49 x H-60 x D-36



SW600

Slim Window/Door Sensor



FEATURES

- 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
- 5 Year Warranty

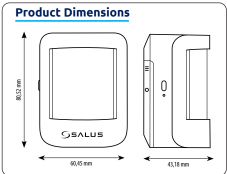
Power Supply:	1 x CR2 3V Battery
Wireless Standard:	ZigBee 2.4 GHz
Operating Temperature::	0 to 40 °C
Dimensions Sensor (mm):	L-20 x H-70 x D-15
Dimensions Magnet (mm):	L-10 x H-40 x D-10



U3 Smart Home

MS600

Smart Motion Sensor



FEATURES

- ZigBee protocol Smart Home compatible
- Battery power supply –1x CR123A (3V)
- Detection angle: 80 (not adjustable)
- Detection range: 8m
- 5 Year Warranty

Power Supply:

Wireless Standard:

Operating Temperature:

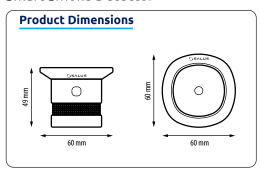




Dimensions (mm):

SD600

Smart Smoke Detector



FEATURES

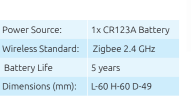
• ZigBee protocol - Smart Home compatible

ZigBee 2.4 GHz

L-60 x H-80 x D-43

0°C to 40°C

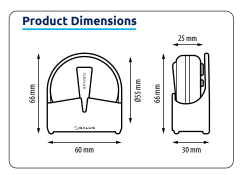
- Battery power supply –1x CR123 (3V)
- Sound alert> 80 decibels / 3 meters
- 5 Year Warranty





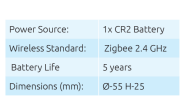
WLS600

Smart Water Leak Sensor



FEATURES

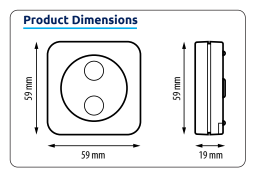
- ZigBee Protocol Smart Home compatible
- Battery power supply 1x CR2 (3V)
- Length of the external sensor 2 m
- Waterproof
- 5 Year Warranty





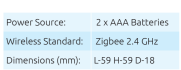
SB600

Smart Button



FEATURES

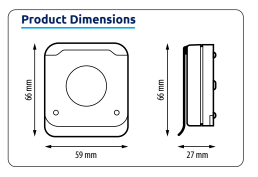
- Smart Button to activate One Touch Rule
- 2 Button Operation for 2 commands
- Battery operated for ease of locating
- Long Battery Life
- 5 Year Warranty





CSB600

Protective Smart Button

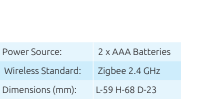


FEATURES

• Covered override button to activate One Touch Rule

• 1 Button Operation for single command

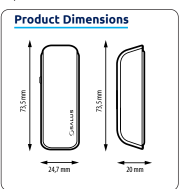
- Battery operated for ease of locating
- Long Battery Life
- 5 Year Warranty





PS600

Pipe Sensor



FEATURES

Power Source:

- Pipe Temperature Sensor
- Smart connected sensor
- One touch rule compatible
- Relay switching via OneTouch rule
- ZigBee protocol Smart Home compatibility
- Battery power supply –1x CR2 (3V)
- External sensor length 470mm
- 5 Year Warranty

Power Source:	1 x CR2 Battery
Wireless Standard:	Zigbee 2.4 GHz
Measuring range:	-50°C - 100°C
Cable length:	470 mm
Dimensions (mm):	L-59 H-68 D-23



Smart Home Heating Packs SH-BASE

You can start building your SALUS Smart Home system by purchasing the SH-BASE heating base pack. This will allow you to control a single zone heating system from anywhere from your smart device. Then from there you can extend your system by adding additional thermostats and TRV's with the SH-TRV pack, giving you the ability to control multiple zones and even individual rooms. We also have a full range of additional smart devices designed to make life easier which work individually or with other devices in the range by setting up smart rules.



Pack contains:

1x UG600 Universal Gateway 1x SQ610RF Thermostat 1x RX10RF Boiler Receiver













SH-TRV

Control additional zones and even individual room control from anywhere using your smart device and the SALUS Smart Home app. Each SO610RF thermostat can control up to 6 TRV's in a particular zone or an individual room.

Pack contains:

1x SO610RF Thermostat 1x TRV10RFM Radiator Valve*

*Additional TRV10RFM Radiator Valves can be purchased seperately



SYSTEM EXAMPLES



System 1:

This requires the SH-Base pack with an additional 5 TRV10RFM radiator valves. This system is acting as a single zone property.



System 2:

This requires the SH-Base pack along with an SH-TRV pack and an additional 4 TRV10RFM radiator valves. This system is acting as a two zone property.



System 3:

This requires the SH-Base pack with an additional 5 SH-TRV packs. This system is acting as a multi zone property and gives individual room control.

Mix & Match Range

SALUS Mix and Match range allows the user to choose the thermostat that best fits their requirements with the receiver most appropriate for their boiler type, including the 2-minute install plug-in units.









iT500BM Thermostat



RXBC605 Receiver



RXRT510 Receiver





SR868 Receiver



Receiver

RT520TX

Programmable Wired Digital Room Thermostat with large LCD



FEATURES

- Load Compensation (OpenTherm Compatible)
- Optimisation Functions
- New Larger, clear, easy to read LCD
- ITLC (Internal Temperature Load Compensation)
- ErP Rating V
- Service Mode
- Landlord PIN
- Easy Installation
- Simple Operation
- Battery Operated
- 5 Year Warranty



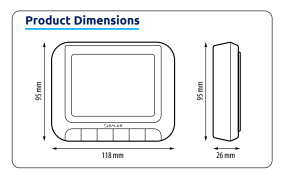


Power Source	2 x AA Batteries
Rating Max:	3 (1) A SPST
Input/Output:	0 - 230V
Scale:	5 to 33.5°C
Dimensions (mm):	W-118 H-95 D-26

Wiring

A and E	3 0	penTherm
NC	S۱	witched Live OFF
NO	S۱	witched Live ON
СОМ	C	ommon Terminal

04 Mix & Match Range



RT510TX+

Programmable Wireless Digital Room Thermostat



Wiring

COM Common Terminal

NC Switched Live OFF

NO Switched Live ON

Power Source 2 x AA Batteries

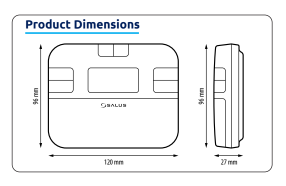
Scale: 5 to 35°C

Dimensions (mm): W-120 H-96 D-27





- Sleep Mode
- Programmable time and temperature scheduling
- Frost Protection
- Desk Stand
- 5 Year Warranty
- Simple Operation
- Frequency 868 MHz with 30 metre range
- Manual mode on thermostat to disable schedule
- Heating Boost Mode
- Holiday Mode
- Manual override
- Contemporary design
- RF Test Function
- Easy Installation
- ITLC (Internal Temperature Load Compensation)
- Boiler Plus Compatible
- 5 Year Warranty



iT500BM

Digital Internet Thermostat









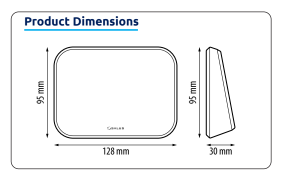


• Wall or surface mount thermostat

*Can only be used with RXVBC605,

- Touch controls
- Heat/Cool
- Built-in start up programming for quick installation
- Frequency 868 MHz with 30 metre range
- 5 Year Warranty

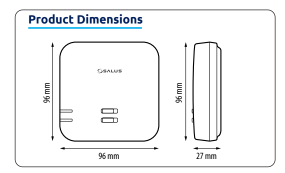




Power Source	2 x AA Batteries
Scale:	5 to 35°C
Dimensions (mm):	W-128 H-95 D-30

RXRT510

Wireless Receiver



Standard RF boiler receiver compatible with most common boilers and any Thermostat in the Mix and Match Range (except the iT500BM).

Can be used for volt free and 230V applications.

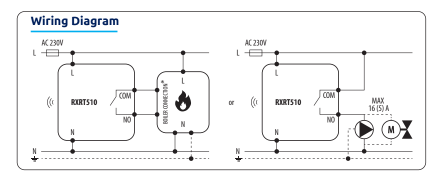
FEATURES

- Manual override control
- LED status indication
- Frequency 868 MHz with 30 metre range
- 5 Year Warranty

230V AC 50Hz Power Source Rating Max: 16 (5) A SPST Input/ Output: 0 to 230V Dimensions (mm): W-96 H-96 D-27

Wiring

L	Live connection
Ν	Neutral connection
СОМ	Input
NO	Switched output









FEATURES

- Plug in connections
- Manual override control
- LED status indication
- Frequency 868 MHz with 30 metre range
- 5 Year Warranty

Optional Boiler Plate BBP1

For BAXI 100, 200, 300 & 400 Range



Power Source	230V AC 50Hz
Rating Max:	5 (1) A SPST
Output:	0 - 230V
Dimensions (mm):	W-58 H-58 D-30

Internal boiler connections

1	Neutral connection
2	Live connection
3	Live in

Switched output

RXBC5V

Plug-in Receiver



FEATURES

- No additional wiring or power supply
- Plug and play format 2-minute installation
- Control your boiler using a Smartphone, Tablet or PC via the app (iT500)
- 5 Year Warranty

Power Source	5V DC
Output:	5V DC
Dimensions (mm):	W-58 H-58 D-30

Terminal	Identifier	Description
1	DC+	5V DC+
2	DC-	5V DC-
3	COM	Common input
4	NO	Normal open
5	NC	Normal closed

LG+5V

Plug-in Receiver with bezel and wiring loom

Compatible with Ideal Logic Gen 2, Vogue and Zanussi Boilers



FEATURES

- Plug in connections
- Manual override control
- LED status indication
- Frequency 868 MHz
- 30 metre range
- 5 Year Warranty

Power Source	5V DC
Output:	5V DC
Dimensions (mm):	W-129 H-84 D-30

Terminal	Identifier	Description
1	DC+	5V DC+
2	DC-	5V DC-
3	СОМ	Common input
4	NO	Normal open
5	NC	Normal closed

04 Mix & Mato Range

RXWBC605

Plug-in Receiver

Compatible with Worcester Bosch boilers



FEATURES

- Plug in connections
- LED status indication
- Manual override control
- Frequency 868 MHz with 30 metre range
- 5 Year Warranty

Power Source 24V DC
Output: 24V DC
Dimensions (mm): W-130 H-108 D-25

SR868

868MHz Wireless Relay



- Industry leading 16A max current
- Wireless communication
- Compact Size
- Internet connectable (RT310iSR)
- 5 Year Warranty

Power Source:	230 V AC 50Hz
Max Current:	16 (5) A
Wireless Standard:	868 MHz
IP Rating	IP30
Dimensions (mm):	W-45 H-45 D-26

ERT20RF

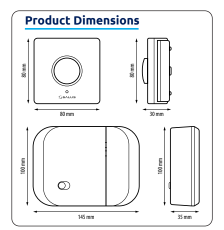
Electronic Thermostat with RF











Thermostat Supply:	2 x AA Batteries
Receiver (Rx) Supply:	230V AC 50Hz
Rx Rating Max:	16 (5) A SPST
Rx Input/Output:	0 - 230V
Thermostat Scale:	5 to 30°C
Thermostat Size(mm):	W-80 H-80 D-30
Receiver Size (mm):	W-145 H-100 D-35

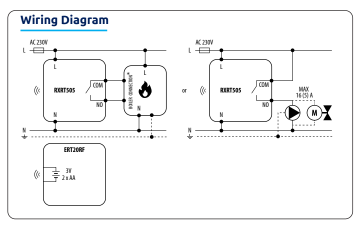
RF Receiver Wiring

3		
N	Neutral connection	
L	Live connection	
СОМ	Input	
NO	Switched Output	

FEATURES

- Switching volt free and 230V
- Wall mount thermostat
- User friendly dial
- Simple to use
- 16 amp relay switching
- LED Indication
- 5 Year Warranty









INSTALLER **Technical Support!**

We want you as an installer to feel confident when fitting SALUS products. We have a dedicated technical support team that are happy to assist with any questions relating to your SALUS product or installation.

Please contact us on:

Website:

www.salus-tech.com

techsupport@salus-tech.com

Telephone:

01226 323961

PROGRAMMERS

EP110

Single Channel Programmer









FEATURES

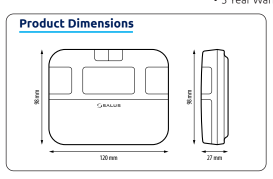
- Switching volt free and 230V
- Timed control for central heating or hot water
- 3 On/Off periods
- Large, easy to read LCD
- Holiday function
- Advance function Boost function
- Simple installation
- Default program
- 5 Year Warranty

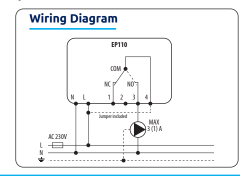
Wiring

- Neutral connection Ν
- Live connection L
- (1) NC terminal
- Switched output NO (3)
- Common connection (4)



Power Source	230V AC 50Hz
Rating Max:	3 (1) A SPDT
Output:	0 - 230V
Dimensions (mm):	W-120 H-98 D-27





EP210

Two Channel Programmer











FEATURES

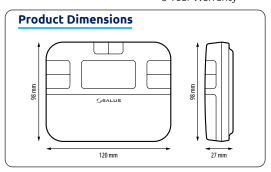
- Can only be used for 230V applications.
- Individual control of central heating and hot water
- 3 On/Off periods
- Large, easy to read LCD
- Holiday function
- Advance function
- Boost function
- Simple installation
- Default program
- 5 Year Warranty

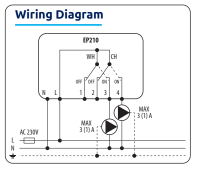
Wiring

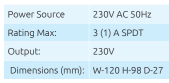
Ν	Neutral connection
L	Live connection
(1)	Hot water OFF
(2)	Central heating OFF
(3)	Hot water ON
(4)	Central heating ON



Programmers







EP310

Three Channel Programmer









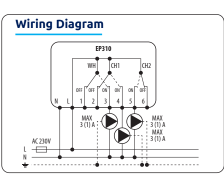
FEATURES

- Can only be used for 230V applications.
- Time control for the two heating zones and hot water zone
- 3 On/Off periods
- Large, easy to read LCD
- Holiday function
- Advance function
- Boost function
- Simple installation • Default program
- 5 Year Warranty

230V AC 50Hz Supply: Rating Max: 3 (1) A SPDT 230V AC 50Hz Output: Size (mm): W-120 H-98 D-27



Product Dimensions 120 mm 27 mm



Wiring

Ν	Neutral connection
L	Live connection
(1)	Hot water OFF
(2)	Central heating zone 1 OFF
(3)	Hot water ON
(4)	Central heating zone 1 ON
(5)	Central heating zone 2 ON
(6)	Central heating zone 2 OFF
	L (1) (2) (3) (4) (5)

MD22A / MD22AWO



SALUS Mag Defender, is an ultra-high efficiency, full-flow magnetic filter that cleans and protects hydronic heating systems by removing the black sludge and particles. Additional protection can be afforded with the use of SALUS' range of inhibiting, sludge removing and cleaning liquids.

MD22A - With Inhibitor MD22AWO - Without Inhibitor

FEATURES

- Simple installation & servicing
- Immediate results & system protection
- No running costs
- Energy saving
- 500ml capacity nylon enclosure
- Compression nylon cap with EPDM "O" ring for a perfect seal
- 20mm diameter removable neodymium magnet
- Top mounted air vent
- Vertical, base mounted 1/2" drain valve
- 22mm isolation valves supplied
- Easy removal of magnet
- 5 year warranty

RF Main Switch



FEATURES

- Can be used for any heating or electrequirement up
- Can be used for domestic envirc where you don' to run wires
- No runnina cost
- Easy installation





UPSTAIRS

MP100A / MP200A





FEATURES

- 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
- 5 year warranty

MP100A 3-5 Metre Head MP200A 4-6 Metre Head

Voltage	230V 50Hz
Protection Grade:	IP42
MP100A:	5M Head Max
MP200A:	6M Head Max

Wiring - MP100A & MP200A	
L	Live Connection
N	Neutral Connection
Е	Earth Connection

CT100



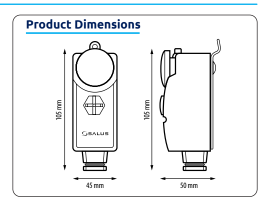


Surface mounted mechanical thermostat for controlling a domestic hot water tank.

FEATURES

- Compatible with foam insulated tanks
- Can be used as a pipe thermostat

Power Source	230 V (AC) 50 Hz
Rating Max	16 (4) A SPDT
Output	230 V (AC) 50 Hz
Scale	40 to 80 °C
Dimensions (mm):	L-45 H-105 P-50



TC100 Wiring Centre



Can be used in all heating applications with links for S & Y plan systems.

Features

- Easy to use
- · Simplifies wiring
- Large terminals
- Manufactured in flame-retardant plastic
- Suitable for all heating systems

Max Supply	230V AC
Terminals	16 Terminals
Dimensions (mm):	L-230 H-127 D-42

PMV22/28

2 Port Motorised Valve available in 22 and 28mm



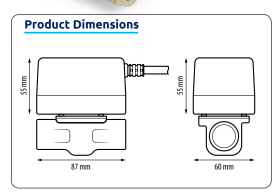
Premium Motorised Valve used for domestic central heating and hot water systems.

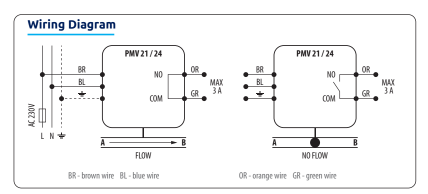
FEATURES

- 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







PMV32/38

3 Port Motorised Valve available in 22 and 28mm



Premium Motorised Valve used for domestic central heating and hot water systems.

FEATURES

- Industry colour coded wiring with 1m cable
- Detachable head
- Compatible with Honeywell bodies

 Power Source
 230V AC 50Hz

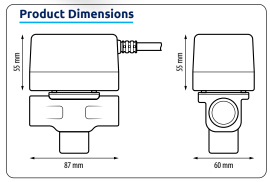
 Rating Max
 6 (2) A

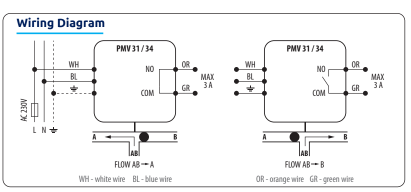
 Output:
 230V AC 50Hz

 Dimensions (mm):
 L-87 H-122 D-60



06
Accessories





BPV100

Automatic Bypass Valve



Automatic bypass valve for domestic heating system.

FEATURES

- Improves efficiency
- Cuts out system noises
- Maintains flow rates
- Perfect for low water content systems
- · Available in 22mm only

Dimensions (mm):

L-105 H-50 P-22



TRV pack with 5mm angled TRV, lock shields and reducers.

Maximum working pressure	10 bar
Maximum flow temperature	120°C
Maximum differential pressure	0.6 bar
Recommended differential pressure	0.2 bar
Temperature range:	6 - 29°C

Dimensions TRV (mm): H-75 W-35

Dimensions Lock Shield (mm): H-75 W-35

TRV310A

Thermostatic Radiator Valves



Thermostatic radiator valves for various applications.
15mm angled TRV with reducer.

Maximum working pressure	10 bar
Maximum flow temperature	120°C
Maximum differential pressure	0.6 bar
Recommended differential pressure	0.2 bar
Temperature range:	6 - 29°C

Dimensions (mm): H-75 W-35



TRV Pack with 15mm angled TRV, lockshield & reducers

Maximum working pressure	10 bar
Maximum flow temperature	120°C
Maximum differential pressure	0.6 bar
Recommended differential pressure	0.2 bar
Temperature range:	6 - 29°C

Dimensions TRV (mm): H-75 W-35

Dimensions Lock Shield (mm): H-75 W-35

TRLS10

15mm Lock shield with drain off



15mm lockshield with drain off.

Maximum working pressure	10 bar
Maximum flow temperature	120°C
Maximum differential pressure	0.6 bar
Recommended differential pressure	0.2 bar
Temperature range:	6 - 29°C

Dimensions (mm): H-75 W-35



We have various heating control packs available for a variety of applications.

We can also supply a range of others to suit your needs.

CP122 Unvented Heating Control Pack

EP210, PMV22, RT200, TC100

CP222 S Plan Control Pack

CT100, EP210, TC100, RT200, PMV22

CP322 Y Plan Control Pack

CT100, EP210, PMV32, TC100, RT200

CP328 Y Plan Control Pack

CT100, EP210, TC100, RT200, PMV38

CP228 S Plan Control Pack

PMV28, EP210, RT200, CT100, TC100



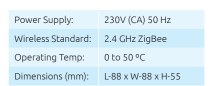


SQ610

SALUS Quantum, Ultra Slim, Wired, Smart Thermostat for underfloor heating control





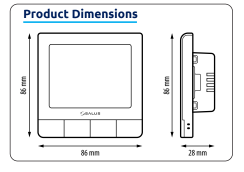


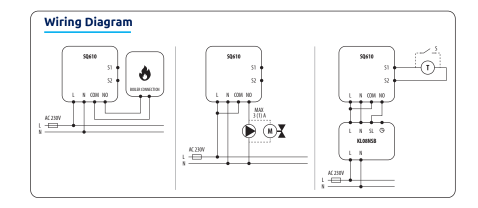


FEATURES

- · ZigBee protocol
- Thickness outside the wall 10mm
- 230V power supply
- · Large LCD screen
- · Humidity sensor
- Programmable daily, weekly or 5/2
- Hysteresis ± 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 Smart Home app
- Heating / Cooling mode
- · Operates with UG600 Gateway or independently
- 5 Year Warranty





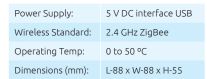


SQ610RF

SALUS Quantum, Ultra Slim, Wireless, Smart Thermostat for underfloor heating control

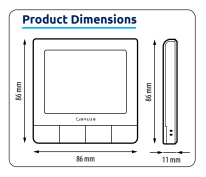


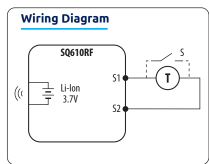


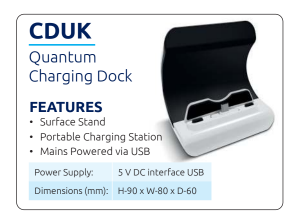


- ZigBee protocol
- Just 11mm deep
- Re-chargeable Lithium Ion battery
- Large LCD screen
- Humidity sensor
- Programmable daily, weekly or 5/2
- Hysteresis ± 0.5 and 0.25
- · Class IV ERP
- ITLC (Internal Temperature Load Compensation)
- 2 contacts for presence sensor or external sensor / floor sensor
- · Control from the Smart Home app
- · Heating / Cooling mode
- · Operates with UG600 Gateway
- · 5 Year Warranty









SQ605

SALUS Quantum, Ultra Slim, Wired, Smart Dial Thermostat for underfloor heating control











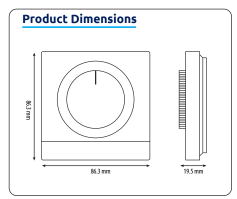


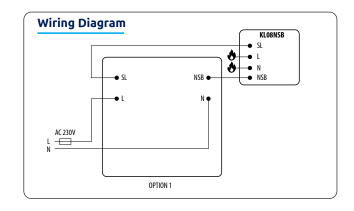
Power Supply:	230V (CA) 50 Hz
Operating Temp:	0 to 50 °C
Dimensions (mm):	L-88 x W-88 x H-55

FEATURES

- Thickness outside the wall 10mm
- 230V power supply
- Dial control
- Hysteresis ± 0.5
- Class IV ERP
- ITLC (Internal Temperature Load Compensation)
- 2 contacts for presence sensor or external sensor / ground
- Heating / Cooling mode
- Operates with UG600 Gateway
- 5 Year Warranty







SQ605RF

SALUS Quantum, Ultra Slim, Wireless, Smart Dial Thermostat for underfloor heating control









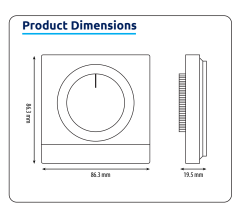








Power Supply: 4 x AAAA 2.4 GHz ZigBee Wireless Standard: Operating Temp: 0 to 50 °C Dimensions (mm): L-88 x W-88 x H-55



FEATURES

- ZigBee protocol
- Just 11mm deep
- Re-chargeable Lithium Ion battery
- Dial control
- Hysteresis ± 0.5
- · Class IV ERP
- ITLC (Internal Temperature Load Compensation)
- 2 contacts for presence sensor or external sensor / ground
- Control from the Smart Home app
- · Heating / Cooling mode
- Operates with UG600 Gateway
- 5 Year Warranty





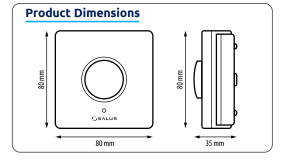
Wiring Diagram SQ605RF (((6V

HTR230

Dial thermostat

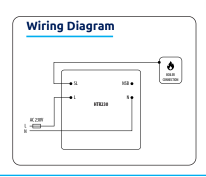


Power Supply: 230V AC Scale: 5 °C − 30 °C Dimensions (mm): L-85 x H-85 x D-25



FEATURES

- Traditional dial face
- ErP Rating IV
- 230V AC
- 5 Year Warranty



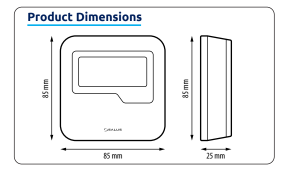


HTRS230

Digital Display Thermostat



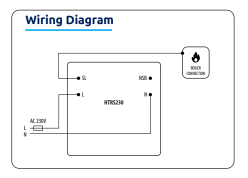
Power Supply: 230V AC 5 °C – 35 °C Scale: Dimensions (mm): L-85 x H-85 x D-25



FEATURES

- PWM
- Clear easy to read LCD
- Can be used as room thermostat in a system with other programmable SALUS thermostats
- ErP Rating IV
- Pre-set override temperatures
- 230V AC
- 5 Year Warranty





HTRP230

Battery Operated Smart Programmable Thermostat









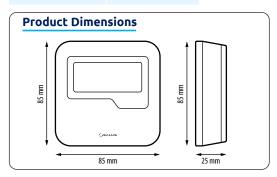




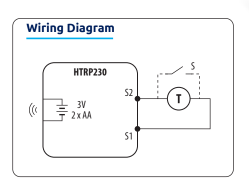




Power Supply: 2 x AA Batteries Scale: 5 °C − 35 °C L-85 x H-85 x D-25 Dimensions (mm):



- PWM
- Clear easy to read LCD
- Can be used as room thermostat in a system with other programmable SALUS thermostats
- ErP Rating IV
- Fully programmable
- Pre-set override temperatures
- Optional floor temperature sensor
- 230V AC
- 5 Year Warranty



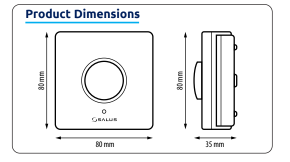


HTR-RF(20)

Zigbee RF dial thermostat



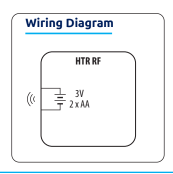
Power Supply: $2 \times AA \text{ Batteries}$ Scale: 5 °C - 32.5 °CDimensions (mm): L-80 x H-80 x D-35



FEATURES

- ITLC (Internal Temperature Load Compensation)
- Traditional dial face
- Integrates with HTRP-RF(50)
- ErP Rating IV
- Battery operated
- 5 Year Warranty



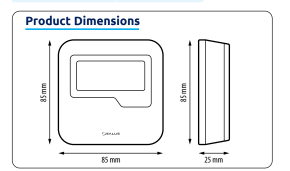


HTRS-RF(30)

Battery Operated Smart Thermostat



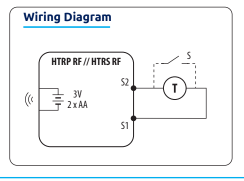
Power Supply: $2 \times AA \text{ Batteries}$ Scale: 5 °C - 32.5 °CDimensions (mm): L-85 $\times H$ -85 $\times D$ -25



FEATURES

- ITLC (Internal Temperature Load Compensation)
- Clear easy to read LCD
- Integrates with HTRP-RF(50)
- Can be used as room thermostat in a system with other programmable SALUS thermostats
- ErP Rating IV
- Pre-set override temperatures
- Battery operated
- 5 Year Warranty





07 Underfloor Heating

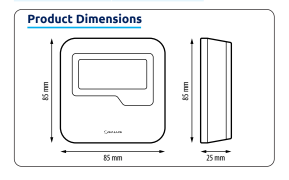
HTRP-RF(50)

Battery Operated Smart Programmable Thermostat

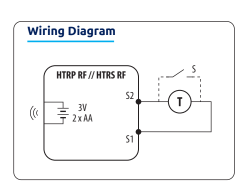


Power Supply: $2 \times AA$ Batteries

Scale: $5 ^{\circ}C - 32.5 ^{\circ}C$ Dimensions (mm): $L-85 \times H-85 \times D-25$



- ITLC (Internal Temperature Load Compensation)
- Clear easy to read LCD
- Integrates with HTRS-RF(30)
- Can be used as room thermostat in a system with other programmable SALUS thermostats
- ErP Rating IV
- Fully programmable
- Pre-set override temperatures
- Optional floor temperature sensor
- Battery operated
- 5 Year Warranty





TS600

App controlled thermostat









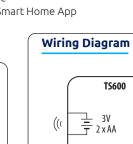




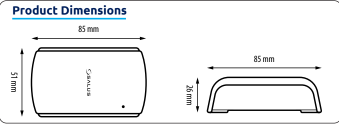
Power Supply: 2 x AA Batteries Wireless Standard: ZigBee 2.4 GHz Scale: 5°C to 32.5°C Dimensions (mm): L-51 x H-85 x D-26

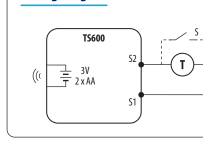
FEATURES

- Stylish, compact, surface mounted solution
- ITLC (Internal Temperature Load Compensation)
- LED indication
- Optional external sensor
- App Only Interface
- Clear and Easy to use
- Controls up to six SALUS Smart Radiator controls (TRVs) in a zone
- Control via the SALUS Smart Home App
- 5 Year Warranty









FS4000

Floor Sensor

S1 Remote/Floor temperature sensor terminal 2

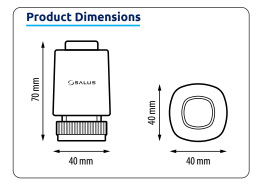
S2 Remote/Floor temperature sensor terminal 2



T30NC230

Electro Thermal Actuator

Operation:	NC - Normally Closed
N:	Neutral Connection
L:	230V Live Connection
Size (mm):	W-38 x H-38 x D-60



FEATURES

- 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
- 5 Year Warranty



THB23030

Auto Balancing Actuator

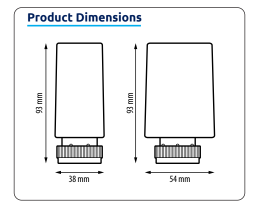
Operation:	NC - Normally Closed
N:	Neutral Connection
L:	230V Live Connection
Size (mm):	W-38 x H-93 x D-53

FEATURES

- Auto balancing with 7°C
- Energy efficient
- Easy & quick to install
- Includes 2-piece pipe sensors
- Precision motorised actuator
- Ultra-low power 0.5W
- Fit & forget UFH balance control
- Fast valve opening & closing
- Universal M30 x 1.5mm screw thread
- 5 Year Warranty



Underfloor









KL08NSB

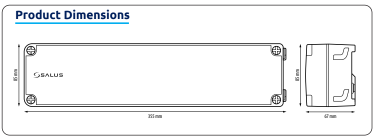
8 Zone Master Wiring Centre

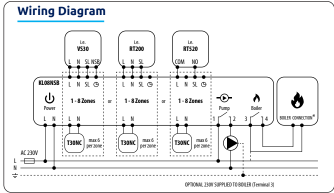
Power Supply:	230V
Switching current:	5A Max
Pump/Boiler Relay Load:	3A Max
Output:	230V
Size (mm):	W-353 x H-85 x D-65

FEATURES

- 8 zones with 4 actuators per zone
- Push-in cable connections with strain relief
- Volt free pump and boiler switching
- LED status indication
- Separate in-put for night setback signal
- Works with NO and NC actuators
- External clock contact
- 5 Year Warranty





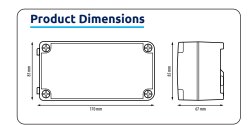


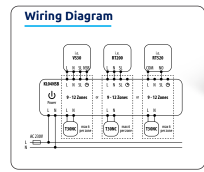
KL04NSB

4 Zone Slave Extension

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

- Plug in slave unit to extend the KL08NSB
- 4 zone plug-in slave unit with 4 actuators per zone
- Push-in cable connections with strain relief
- LED status indication
- Works with NO and NC actuators
- 5 Year Warranty







KL08RF

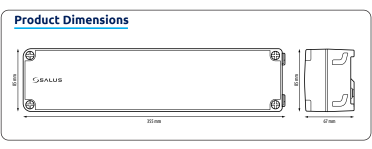
Wireless 8 Zone Master Wiring Centre

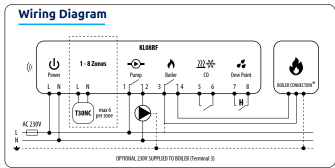
Power Supply:	230V
Switching current:	5A Max
Pump/Boiler Relay Load:	3A Max
Output:	230V
Size (mm):	W-353 x H-85 x D-65

FEATURES

- 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
- 5 Year Warranty







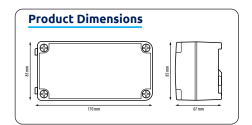
KL04RF

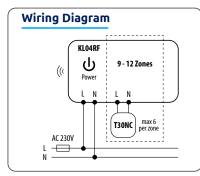
Wireless 4 Zone Slave Extension

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

- 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
- 5 Year Warranty







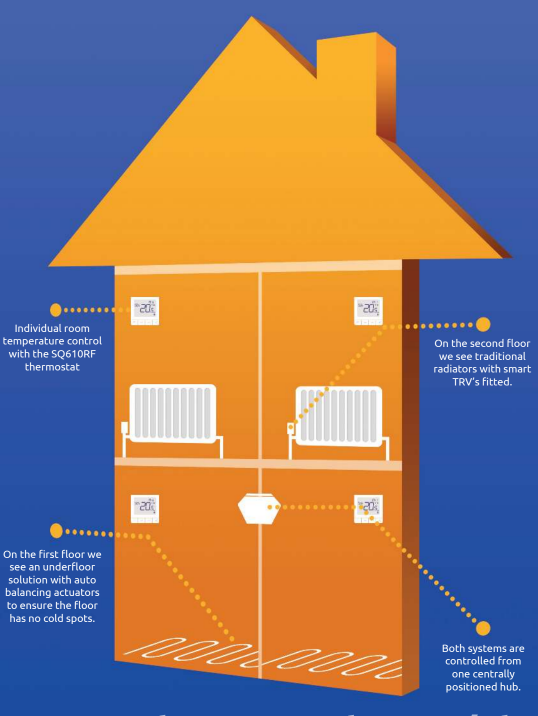


Giving your customers the complete solution!

With Salus heating controls you can tailor your system to give your customers the perfect solution.

From a zoned solution to the individual room control of a Smart Home solution our sales team can advise you on what would best suit your budget and requirements.

Visit our website or contact your local sales representative for more information.



www.salus-controls.com/uk



James Black Scotland james-black@salus-tech.com techsupport@salus-tech.com

Rob Fenton North rob-fenton@salus-tech.com techsupport@salus-tech.com Rob Fenton North rob-fenton@salus-tech.com techsupport@salus-tech.com

Martin White North London martin-white@salus-tech.com techsupport@salus-tech.com Martyn McArthur Central martyn-mcarthur@salus-tech.com techsupport@salus-tech.com

SALUS Sales Midlandssales@salus-tech.com
techsupport@salus-tech.com

Mark Van Oene East of England mark-vanoene@salus-tech.com techsupport@salus-tech.com

Martin White South London martin-white@salus-tech.com techsupport@salus-tech.com Martin White South East martin-white@salus-tech.com techsupport@salus-tech.com

Mathew Edwards South West mathew-edwards@salus-tech.com techsupport@salus-tech.com



Salus Controls plc, Units 8-10, Northfield Business Park Forge Way, Parkgate, Rotherham, S60 1SD

Sales

For sales enquiries, telephone

01226 323961

Or email

sales@salus-tech.com

Technical

For technical support, telephone

01226 323961

Or email

techsupport@salus-tech.com

www.salus-controls.com/uk



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: February 2021

10/02/21 V028