

About SALUS

SALUS Controls is an engineering design and brand distribution company providing energy control solutions to professional market across the world. By understanding the unique complexity of each market where we do business, we develop solutions that define the market by delivering product innovation, cost savings, logistical efficiencies and speed-to-market.

SALUS Controls is a member of 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.

Our talented team at SALUS Controls works diligently to deliver product solutions at the lowest cost of ownership, enabling our customers to be more profitable, honour their commitments and stand out in their markets.

Our actions define us. We believe in building strong, enduring relationships with our team members, customers, suppliers and communities.

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 pages

/AC	Optima	 04
110	Optillia	

Wyse.ly system	80
, , ,	

liveless DE Cysters		12
vireiess Kr System	S	13

Vired Systems	16
---------------	----

n the brochure, the following Markings used:

- 24V) Available in 24V (AC)
- **WOLFREE** Potential-free contacts
- TRIAC Triac / 100% silent
- RF Radio Frequency

HVAC Optima System

The OPTIMA is a feature packed simple to operate electronic room thermostat which provides temperature control for heating and cooling systems. The control accuracy of the OPTIMA will improve system efficiency and reduce running costs. Along with other smart products in the range it provides a simple to fit and easy to operate smart home solution.







ST880ZB Optima Thermostat for HVAC White

A touch ring provides a simple and easy to use interface for the Optima thermostat, a multi-stage controller for all types of HVAC systems. It is powered via the R+C wires, or 2 AA alkaline batteries which can provide over 18 months of operation.

Power Supply	24VAC or
	2 AA alkaline batteries
Wireless Protocol	ZigBee HA 1.2
Operating Temp:	0 – 50 °C, 32 – 122 °F
Dimensions	W-107 x H-107 x D-28.5mm H-4.2" x W-4.2" x D-1.12"

Features

- 3 heat 2 cool heat pump support
- 2 heat / 2 cool conventional support
- Short Cycle protection
- · Residual Cooling Fan delay timer
- Frost protection
- · Auto heat cut-off
- Positive Segmented LCD display
- Internal clock and calendar, network synchronization if available
- · Network accessible humidity sensor
- Network accessible adjustment of Short Cycle and Residual Cooling Fan times
- 24VAC or 2AA batteries



ST880ZBPBOptima Thermostat for HVAC Piano Black

A touch ring provides a simple and easy to use interface for the Optima thermostat, a multi-stage controller for all types of HVAC systems. It is powered via the R+C wires, or 2 AA alkaline batteries which can provide over 18 months of operation.

Power Supply	24VAC or
	2 AA alkaline batteries
Wireless Protocol	ZigBee HA 1.2
Operating Temp:	0 – 50 °C, 32 – 122 °F
Dimensions	W-107 x H-107 x D-28.5mm H-4.2" x W-4.2" x D-1.12"
	Π-4.2 X VV-4.2 X D-1.12

Features

- 3 heat 2 cool heat pump support
- 2 heat / 2 cool conventional support
- Short Cycle protection
- Residual Cooling Fan delay timer
- Frost protection
- · Auto heat cut-off
- Positive Segmented LCD display
- Internal clock and calendar, network synchronization if available
- · Network accessible humidity sensor
- Network accessible adjustment of Short Cycle and Residual Cooling Fan times
- 24VAC or 2AA batteries



Optima S

The Optima S is a ZigBee thermostat solution that connects to an OpenHome or ZigBee HA system to provide local and remote control capabilities.

Power Supply	24VAC or
Tower supply	2 AA alkaline batteries
	2 AA alkalille Datteries
Wireless Protocol	ZigBee HA 1.2
Operating Temp:	0 – 50 °C, 32 – 122 °F
Dimensions	W-107 x H-107 x D-28.2mm
	H-4.2" x W-4.2" x D-1.12"

Features

- 3 heat 2 cool heat pump support
- 2 heat / 2 cool conventional support
- Auto Heat/Cool changeover
- · Humidity display on device
- Black STN segmented LCD for deep black display
- Display sleeps if in battery mode, dims if using R+C.
- Defined areas touch screen display
- · "Reserved" terminal removed
- Clock and calendar only available if associated with a network.
- Simple display mode
- Flat Settings menu (no nesting)
- Push down wiring terminals
- 24VAC or 2AA batteries



SG888ZBWH Universel Gateway

The core of the network, the ZigBee Gateway allows ZigBee devices in the home to communicate with each other and the outside world via the WiFi connection to the home's network. Paired with the Wyse.ly System, the ZigBee Gateway helps bring the Wyse.ly intelligence into the home.

Power Supply	5V, USB micro-A connector 120VAC 60Hz NEMA 1, Type A USB adapter included
Wireless Protocol	ZigBee HA 1.2; WiFi b,g,n
Operating Temp:	-10 to 50 °C / 14 to 122 °F
Dimensions	dia -89 H-56mm dia -3.5" H-2.2"

- RJ45 Ethernet connection available
- Available in two colors: cc = WH White
 BK Black



SX885ZBLG Smart Plug US Light Gray

A network controllable AC power switch in a standard (NEMA 5-15, Type B) grounded outlet that can help monitor energy usage. Will not block outlets in a standard single gang duplex socket.

Power Supply	120VAC, 60Hz
Wireless Standard	ZigBee HA 1.2
Operating temp:	0 – 40 °C, 32 – 104 °F
Dimensions	Not including plug: 54 x 37 x 38 mm 2.13" x 1.46" x 1.49" Including plug: 54 x 37 x 59 mm 2.13" x 1.46" x 2.32"

Features

- Two miniSmartPlugs can fit in a duplex outlet
- Switch resistive loads up to 15A
- Available in five colors: cc =
- BB Baby Blue
- DG Dark Gray
- DR Dusty Rose
- LG Light Gray
- MN Mint Green
- Turn-on Load Sensing
- Network accessible power reading
- Network accessible cumulative energy reading



SS881ZB Embedded Door Sensor

Detecting the open/close state of a door without disturbing the décor of the home is what the Embedded Door Sensor is all about. And it adjusts for gaps up to $\frac{1}{4}$ " between the door and the frame. Adaptable and inconspicuous.

Power Supply Wireless Protocol	CR2 3V lithium battery ZigBee HA 1.2
Operating Temp:	0 – 40 °C, 32 – 104 °F
Dimensions	20 dia x 67 L mm 0.78" dia x 2.64" L"D

Features

- Adjustable to fit gaps up to 1/4"
- Able to be flush mounted
- Tamper switch
- Can be mounted in the lintel or in the door if not a metal door



SS882ZB Window / Door Sensor

Magnetic door/window sensor allows wide gap before triggering to adjust to uneven surfaces between the frame and the door or window. Water resistant, so it can be used outdoors if mounted properly and temperatures are not extreme.

Power Supply	CR3032 3V lithium battery
Wireless Protocol	ZigBee HA 1.2
Operating temp	0 – 40 °C, 32 – 104 °F
Dimensions Sensor: Magnet:	H-55x W-40x D-12mm H-2.2" W-1.6" D- 0.5" H-55x W-16x D-12mm H- 2.2" W-0 .6" D- 0.5"

- Up to 1" magnet-sensor separation
- Thin profile
- Water resistant

LYSELY.

As technology advances more and more devices are becoming wireless, bringing the dream of a fully automated home closer to a reality. With the SALUS Wyse.ly system, you can let your appliances do the hard work for you, delivering control to your Smartphone, Tablet or PC. The SALUS Wyse.ly system will save you time and energy so you can focus on enjoying the things that are important to you.







Make your home a smart home

Control and schedule electrical appliances. Set lights to come on automatically when you enter your home or set your washing machine to do the wash one hour before vou return home.

> Control products in the SALUS Wyse.ly range from anywhere via the simple to use App, available on IOS and Android.

in the Wyse.ly range your smartphone, tablet or PC.

...How it works

Products in the SALUS iT600 Smart Home range can operate independently, as a group of same products or with other products in the range. This is made possible by creating simple rules in the app. To begin, the user needs the SG888ZBWH Universal Gateway and the free app from the AppStore or Google Play. Then, the user can add any product of SALUS smart home series and operate.







Smart Plug connected to the bedroom light and controlled via the app.

Smart Plug connected to the bedroom light and controlled via the app.

Smart Plug connected to the bedroom light and controlled via the app.

Example 1

Multiple Smart Plugs

This example shows three Smart Plugs as a group with the lights in the apartment connected. By using the "One Touch Rules" with the Smart Plugs the lights can be switched on indivually or as a group. They can also be adjusted so that they interact with other products from the Salus smart home series. All controlled via your smartphone from anywhere.



and other electronic household

items all controlled from the App.

Example 2 Mixed products

they are open and displays on the APP.

All of the products can be controlled individually or as a group. It is possible in one room to control both temperature and smart plug and to set the heating to turn off when the window is open. With a door sensor, it is possible to turn on specific contacts or lamps when the door opened.



WYSE.LY SYSTEM



AS20WRF/AS20BRF **Zigbee Digital Control, Battery operated**

Can be used as a stand alone thermostat, as part of a group of thermostats or as a timer. The AS20 room thermostat communicates with the thermostatic valve head, or the actuators via the coordinator. Therefore the AC10RF is necessary for the system. An additional probe connection available (optional sensor).

Power supply	4 x AAA Alkalie Batteries
Radio-frequency	Zigbee 2.4 Ghz
Operating temp	5-35°C / 41-95°F
Dimensions	W-86 H-86 D-26mm
	W-3.4" H-3.4" D-1"

Features

- Surface
- Wireless Zigbee communication
- Battery powered
- 4 different functions
- grouping
- Party Mode (also called master function)
- Holiday mode (also called master function)
- Temporary overwriting
- Permanent Override
- 3 customizable temperature ranges including NSB
- Optional connection for external sensor or cylinder thermostat when configured as a timer
- Heating / cooling (also known as Master function) over the KL08RF terminal strip
- Factory heating / cooling program
- Memory Backup



SG888ZB Universel Gateway Zigbee Gateway

The core of the network, the ZigBee Gateway allows ZigBee devices in the home to communicate with each other and the outside world via the WiFi connection to the home's network. Paired with the Wyse.ly System, the ZigBee Gateway helps bring the Wyse.ly intelligence into the home.

Power Supply	5V, USB micro-A connector
	120VAC 60Hz NEMA 1,
	Type A USB adapter included
Wireless Protocol	ZigBee HA 1.2; WiFi b,g,n
Operating Temp:	-10 to 50 °C / 14 to 122 °F
Dimensions	dia -89 H-56mm
	dia -3.5" H-2.2"

Features

BK – Black

- RI45 Fthernet connection available
- Available in two colors: cc = WH - White



ARV10RFM-3 TRV (Zigbee) Battery Operated Reduced Size

The ARV10RFM can replace most manually adjustable thermostat heads. The ARV10RFM needs with SALUS AS20RF room thermostat and the Zigbee coordinator AC10RF be used.

The ARV10RFM can be optimally used in renovations or mixing heating with underfloor heating. (Together with AKL08)

Power supply	2 x AA Batteries
Dimensions	W-52 H-85 D-52mm
	W-2" H-3.3" D-2"



- **Features** Modulating
- Manual override
- LED indicator
- Zigbee 2.4Ghz
- M30



A network controllable AC power switch in a standard (NEMA 5-15, Type B) grounded outlet that can help monitor energy usage. Will not block outlets in a standard single gang duplex socket.

Power Supply	120VAC, 60Hz
Wireless Standard	ZigBee HA 1.2
Operating temp:	0 – 40 °C, 32 – 104 °F
Dimensions	Not including plug: 54 x 37 x 38 mm 2.13" x 1.46" x 1.49" Including plug: 54 x 37 x 59 mm 2.13" x 1.46" x 2.32"



AE10RF Repeater + USB plug

Increases the capacity of the devices in a pure battery powered system to another 32 units per repeater. Please note, should you want to connect more than 32 thermostats to the Internet you need another AC10RF and a SG888ZBWH Gateway in addition to the repeater.

Features

- Two miniSmartPlugs can fit in a duplex outlet
- Switch resistive loads up to 15A
- Available in five colors: cc =

BB – Baby Blue

DG - Dark Gray

DR - Dusty Rose

LG - Light Grav

MN - Mint Green

- Turn-on Load Sensing
- Network accessible power reading
- Network accessible cumulative energy reading

WYSE.LY SYSTEM



AX10RF Zigbee Receiver SAL6DB1 24VAC

The Wyse.ly System receiver can be used as part of the IT600 system as an external heater circuit. The receiver can be used with the AKLO8RF or ARV10RFM-3 or a combination of both.

Power supply	24V
Switching voltage (max)	16(5) A
Input / Output	0-24V
Dimensions	W-145 H-100 D-35mm
	W-5.7" H-3.9" D-1.4"

Connections

N	Neutral
Н	Phase
COM	Input
NO	Switched outlet

Features

- Zigbee 2.4Ghz
- Manual mode
- LED status indicator
- Can be used as boiler receiver * or it can be configured as an individual zone receiver.



SS881ZB Embedded Door Sensor

Detecting the open/close state of a door without disturbing the décor of the home is what the Embedded Door Sensor is all about. And it adjusts for gaps up to $\frac{1}{4}$ " between the door and the frame. Adaptable and inconspicuous.

Power Supply	CR2 3V lithium battery
Wireless Protocol	ZigBee HA 1.2
Operating Temp:	0 – 40 °C, 32 – 104 °F
Dimensions	20 dia x 67 L mm 0.78" dia x 2.64" L"D

Features

- Adjustable to fit gaps up to 1/4"
- Able to be flush mounted
- Tamper switch
- Can be mounted in the lintel or in the door if not a metal door



SS882ZB Window / Door Sensor

Magnetic door/window sensor allows wide gap before triggering to adjust to uneven surfaces between the frame and the door or window. Water resistant, so it can be used outdoors if mounted properly and temperatures are not extreme.

Power Supply	CR3032 3V lithium battery
Wireless Protocol	ZigBee HA 1.2
Operating temp	0 – 40 °C, 32 – 104 °F
Dimensions Sensor:	H-55x W-40x D-12mm
	H-2.2" W-1.6" D- 0.5"
Magnet:	H-55x W-16x D-12mm
	H- 2.2" W-0 .6" D- 0.5"

Features

- Up to 1" magnet-sensor separation
- Thin profile
- Water resistant



AKLO8RF 24V 120VAC In and 24VAC output Wireless WC 8 Zones

The AKLO8RF has 8 control zones. The pump control, boilers logic, a connection for Condensation Control and the C / O input for automatic switching from heating to cooling are standard.

The AKLO8RF requires the SALUS AS20RF room thermostats and the Zigbee coordinator AE10RF to be used. The AE10RF coordinator is included.

The AKLO8RF wiring centre can be used with other products in the Wysely range, either individually or in combination. ARV10RF-3 thermostatic head and AX10RF receiver.

Supply:	120V
Switching voltage	5A
Output	24 Vac60Hz
Dimensions	W-353 H-85 D-65mm
	W-13.9 H-3.3" D-2.5"

- 8 zones with 3 ports
- Potential-free terminals (pump and boiler)
- Works with NC or NO actuators
- Connectors
- LED status indicator
- Pull relief
- Connection for Condensation Control
- C / O input for heating / cooling signal
- With separate fuse
- Incl. coordinator AC10RF

WYSE.LY SYSTEM



A8RFA Zigbee external antenna for AKL08RF Increases RF signal within the home.



T30NC24 Normal closed actuator



T30NC24EW 24v Actuator M30 NC with endswitch

Thermal Actuator for surface heating and cooling systems. With additional wires(micro switch) for direct control of electrical loads..



T30N024 Normal open actuator

Thermal actuator for surface heating and cooling

NO open= Electroless

W-40 H-70 D-40mm

W- 1.7" H-2.7" D-1.8"

24Vac

24Vac



AH2430 24VAC UF Balancing Valve

Low Power Motorized Actuator with unique built-in Automatic Balancing Control for Under Floor Heating Systems to ensure each circuit is always correctly balanced.

24V

24V

24V

Supply:	NC = Normally Closed
Dimensions:	W-38mm x H-93mm x D-53mm
	W-1.5" x H-3.7" x D-2.1"
N:	24V AC/DC
H:	24V AC/DC

24V

Supply:	NC=Normally closed
Dimensions:	W-40mm H-70mm D-46mm
	W- 1.7" H-2.7" D-1.8"
N:	24Vac
H:	24Vac

Features

N:

H:

- First Open Function
- Adaptive Stroke Length 4mm Max
- Low Watt consumption 2W
- Ease of Installation
- 100N force

- High quality wax element
- 5 year warranty
- Available in 24Vac and 120Vac

- Adaptive stroke 4mm max
- 100N spring force
- High quality wax element
- 5 year warranty
- Easy closing and opening display
- Available in 24Vac and 120Vac
- M30 * 1.5 connecting thread

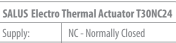
Features

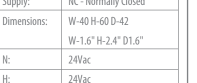
- Auto balancing with 12°C / 53.6°F
- Energy efficient
- Easy & guick to install
- Includes 2-piece pipe sensors
- Precision motorized actuator
- Ultra-low power 0.5W
- Fit & forget UFH balance control
- Fast valve opening & closing
- 5-year warranty
- M30 * 1.5mm connecting thread
- Patent pending





24v Thermal Actuator 30mm connection





Features

- Easy to install
- Adaptive stroke 4mm max
- Low consumption 2W
- 100N spring force

- Easy closing and opening display
- M30 * 1.5 connecting thread
- 0.75mm² limit switch with 5A relay line

Features

24V

N:

H:

Supply:

Dimensions:

- Easy to install
- · Low consumption 2W



WIRELESS RF SYSTEMS



AS20WRF/AS20BRF Zigbee Digital Control, Battery operated

Can be used as a stand alone thermostat, as part of a group of thermostats or as a timer. The AS20 room thermostat communicates with the thermostatic valve head, or the actuators via the coordinator. Therefore the AC10RF is necessary for the system. An additional probe connection available (optional sensor).

Power supply	4 x AAA Alkalie Batteries
Radio-frequency	Zigbee 2.4 Ghz
Operating temp	5-35°C / 41-95°F
Dimensions	W-86 H-86 D-26mm
	W-3.4" H-3.4" D-1"

Features

- Surface
- Wireless Zigbee communication
- Battery powered
- 4 different functions
- grouping
- Party Mode (also called master function)
- Holiday mode (also called master function)
- Temporary overwriting
- Permanent Override
- 3 customizable temperature ranges including NSB
- Optional connection for external sensor or cylinder thermostat when configured as a timer
- Heating / cooling (also known as Master function) over the AKLO8RF terminal strip
- Factory heating / cooling program
- Memory Backup



ARV10RFM-3 TRV (Zigbee) Battery Operated Reduced Size

The ARV10RFM can replace most manually adjustable thermostat heads. The ARV10RFM needs with SALUS AS20RF room thermostat and the Zigbee coordinator AC10RF be used.

The ARV10RFM can be optimally used in renovations or mixing heating with underfloor heating. (Together with AKL08)

Power supply	2 x AA Batteries
Dimensions	W-52 H-85 D-52mm
	W-2" H-3.3" D-2"

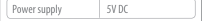
Features

- Modulating
- · Manual override
- LED indicator
- Zigbee 2.4Ghz
- M30
- * 1.5
- Danfoss adapter



AC10RF Zigbee Co-ordinator + USB plug

SALUS Wyse.ly Zigbee systems require the Co ordinator for communication between individual components. The coordinator is supplied with its own adapter.



Footuro

- Accommodates up to 30 AS20RF thermostats Coordinate 150 ARV10RFM
- * If more than 32 devices are in use, you will need a AE10RF (repeater) in addition.



AE10RF Repeater + USB plug

Increases the capacity of the devices in a pure battery powered system to another 32 units per repeater. Please note, should you want to connect more than 32 thermostats to the Internet so you need another AC10RF and a SG888ZBWH Gateway in addition to the repeater.



AX10RF
Zigbee Receiver SAL6DB1 24VAC

The Wyse.ly System receiver can be used as part of the IT600 system as an external heater circuit. The receiver can be used with the AKL08RF or ARV10RFM-3 or a combination of both. It may at any time be used as a receiver for an electric surface heater. You will require a AX10RF per Wyse.ly System.

Power supply	24V
Switching voltage (max)	16(5) A
Input / Output	0-24V
Dimensions	W-145 H-100 D-35mm
	W-5.7" H-3.9" D-1.4"

Connections

N	Neutral
Н	Phase
COM	Input
NO	Switched outlet

- Zigbee 2.4Ghz
- Manual mode
- LED status indicator
- Can be used as boiler receiver * or it can be configured as an individual zone receiver.

WIRELESS RF SYSTEMS



AKL08RF 120VAC In and 24VAC output Wireless WC 8

The AKLO8 has 8 control zones, each with 3 ports for up to 3 heating per zone. The pump control, boilers logic, a connection for Condensation Control and the C / O input for automatic switching from heating to cooling are standard.

The AKLO8 requires the SALUS AS20RF room thermostats and the Zigbee coordinator AC10RF to be used. The AC10RF coordinator is included.

The AKLO8RF wiring centre can be used with other products in the Wysely range, either individually or in combination. ARV10RF-3 thermostatic head and AX10RF receiver.

Supply:	120V
Switching voltage	5A
Output	24Vac60Hz
Dimensions	W-353 H-85 D-65mm
	W-13.9 H-3.3" D-2.5"

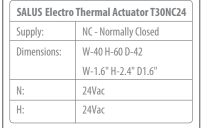
Features

- 8 zones with 3 ports
- Potential-free terminals (pump and boiler)
- Works with NC or NO actuators
- Connectors
- LED status indicator
- Pull relief
- Connection for Condensation Control
- C / O input for heating / cooling signal
- With separate fuse
- Incl. coordinator AC10RF



T30NC24 Normal closed actuator

24v Thermal Actuator 30mm connection



Features

- First Open Function
- Adaptive Stroke Length 4mm Max
- Low Watt consumption 2W
- Ease of Installation
- 100N force



T30NC24EW

24v Actuator M30 NC with endswitch

Thermal Actuator for surface heating and cooling systems. With additional wires(micro switch) for direct control of electrical loads..

24V

Supply:	NC=Normally closed
Dimensions:	W-40mm H-70mm D-46mm
	W- 1.7" H-2.7" D-1.8"
N:	24Vac
H:	24Vac

- **Features** Easy to install
- Adaptive stroke 4mm max
- Low consumption 2W

 - 100N spring force
 - · High quality wax element
 - 5 year warranty
 - Easy closing and opening display
 - Available in 24Vac and 120Vac
 - M30 * 1.5 connecting thread
 - 0.75mm² limit switch with 5A relay line



T30N024

24V

Normal open actuator

Thermal actuator for surface heating and cooling systems.

24V

Features

Easy to install

Adaptive stroke 4mm max

• High quality wax element

• Easy closing and opening display

• Available in 24Vac and 120Vac

• M30 * 1.5 connecting thread

· Low consumption 2W

• 100N spring force

• 5 year warranty

Supply:	NO open= Electroless
Dimensions:	W-40 H-70 D-40mm
	W- 1.7" H-2.7" D-1.8"
N:	24Vac
H:	24Vac



AH2430 24VAC UF Hydronic Heating **Balancing Valve**

Low Power Motorized Actuator with unique built-in Automatic Balancing Control for Under Floor Heating Systems to ensure each circuit is always correctly balanced.

24V

Supply:	NC = Normally Closed
Dimensions:	W-38mm x H-93mm x D-53mm
	W-1.5" x H-3.7" x D-2.1"
N:	24V AC/DC
H:	24V AC/DC

Features

- Auto balancing with 12°C / 53.6°F
- Energy efficient
- · Easy & quick to install
- Includes 2-piece pipe sensors
- Precision motorized actuator
- Ultra-low power 0.5W
- Fit & forget UFH balance control
- Fast valve opening & closing
- 5-vear warranty
- M30 * 1.5mm connecting thread
- Patent pending

A8RFA antenna

Wired Underfloor Systems

We provide a range of wired room temperature controls (thermostats) to optimize the operating efficiency of your radiator and underfloor heating (UFH) system. Providing the flexibility to independently control each room or heating zone.

The thermostats in this range control the UFH through a wiring centre using RF. The wiring centre has an in-built 120V/24V transformer for the connection of on/off 24V thermal actuators fitted to the respective heating loops on the manifold.

We also provide thermal actuators that fit directly onto any underfloor heating manifold. They open and close an underfloor heating zone in response to a signal from the room thermostat calling for heat. Thermal actuators can also open and close the valve by hand to allow for quick and easy commissioning and servicing.





WIRED UNDERFLOOR SYSTEMS



AHTR5024 24VAC HTR Thermostat

The AHTR5024 is a stylish and accurate 24V digital display room thermostat. This attractive, modern thermostat has been specifically designed to be used for underfloor heating applications. With silent switching, Triac technology, pulse width modulation (PWM) and a large, easy to read digital display it is the perfect choice for a digital display, underfloor heating control solution.

Supply:	24 VAC
Output:	24 V: 1,8 W
Temp range:	2°C-4°C
Dimensions:	W-85 H-85 D-25mm
	W-3.3" H-3.3" D-1"

Switch	Characteristic	IN	OUT
VP	Valve protection	000	
PWM	Pulse Width Modulation	000	
1	NSB function (2 ° or 4 °)	2°C	4°C
		000	
CO	Heat /Cool	Activate	Deactivate



AHTR3024 24VAC HTR Thermostat

The AHTR3024 is a stylish and accurate 24V programmable digital display room thermostat. This attractive, modern thermostat has been specifically designed to be used for underfloor heating applications. With silent switching, Triac technology, pulse width modulation (PWM), a large, easy to read digital display and fully programmable for time and heat schedules, it is the perfect choice for a programmable, digital display, underfloor heating control solution.

Voltage:	24 VAC, +-10%, 60 Hz
Operating voltage	24 V: 1,8 W
Temp range:	5°C – 35°C / 41 - 95°F
Dimensions:	W-85 H-85 D-25mm
	W-3.3" H-3.3" D-1"



AHTR2024 24VAC HTR dial Thermostat (HTR20 Dial 24V)

The AHTR2024 is a stylish and accurate 24V dial room thermostat. This thermostat has been specifically designed to be used for underfloor heating applications. With silent switching, Triac technology and pulse width modulation (PWM) it is the perfect choice for a dial operated, underfloor heating control solution.

Voltage:	24VAC, +-10 %, 60 Hz
Operating voltage:	24 V: 1,8 W
Temp range:	5°C – 35°C / 41 - 95°F
Dimensions:	W-85 H-85 D-25
	W-3.3" H-3.3" D-1"



AKL08

120VAC In and 24VAC output Wiring Center with Night Set Back

The AKLO8 is the perfect connection between Thermostats and Actuators. The AKLO8 has Voltfree connection for Pump and Boiler integrated (optional).

Supply:	120V
Switching Voltage	5A
Output	24Vac 60Hz
Dimensions	W-353 H-85 D-65mm
	W-13.9 H-3.3" D-2.5"

- Potential-free terminals (pump and boiler)
- Can be with NC or NO actuators used.
- connectors
- LED status indicator
- Pull relief
- delay
- External clock Contact
- NSB connection

WIRED UNDERFLOOR SYSTEMS



T30NC24 Normal closed actuator

24v Thermal Actuator 30mm connection

24V

SALUS Electro Thermal Actuator T30NC24		
Supply: NC - Normally Closed		
Dimensions:	Dimensions: W-40 H-60 D-42	
	W-1.6" H-2.4" D1.6"	
N:	24Vac	
H:	24Vac	

Features

- First Open Function
- Adaptive Stroke Length 4mm Max
- Low Watt consumption 2W
- Ease of Installation
- 100N force



T30NC24EW

24v Actuator M30 NC with endswitch

Thermal Actuator for surface heating and cooling systems. With additional wires (micro switch) for direct control of electrical loads..

24V

Supply:	NC=Normally closed
Dimensions:	W-40mm H-70mm D-46mm
	W- 1.7" H-2.7" D-1.8"
N:	24Vac
H:	24Vac

Features

- · Easy to install
- Adaptive stroke 4mm max
- Low consumption 2W
- 100N spring force
- High quality wax element
- 5 year warranty
- Easy closing and opening display
- Available in 24Vac and 120Vac
- M30 * 1.5 connecting thread
- 0.75mm² limit switch with 5A relay line



T30N024

24V

Normal open actuator

Thermal actuator for surface heating and cooling systems.

24V

24V

A-T-V	
Supply:	NO open= Electroless
Dimensions:	W-40 H-70 D-40mm
	W- 1.7" H-2.7" D-1.8"
N:	24Vac
H:	24Vac
	Dimensions:

Features

- Easy to install
- Adaptive stroke 4mm max
- Low consumption 2W
- 100N spring force
- High quality wax element
- 5 year warranty
- Easy closing and opening display
- Available in 24Vac and 120Vac
- M30 * 1.5 connecting thread



AH2430

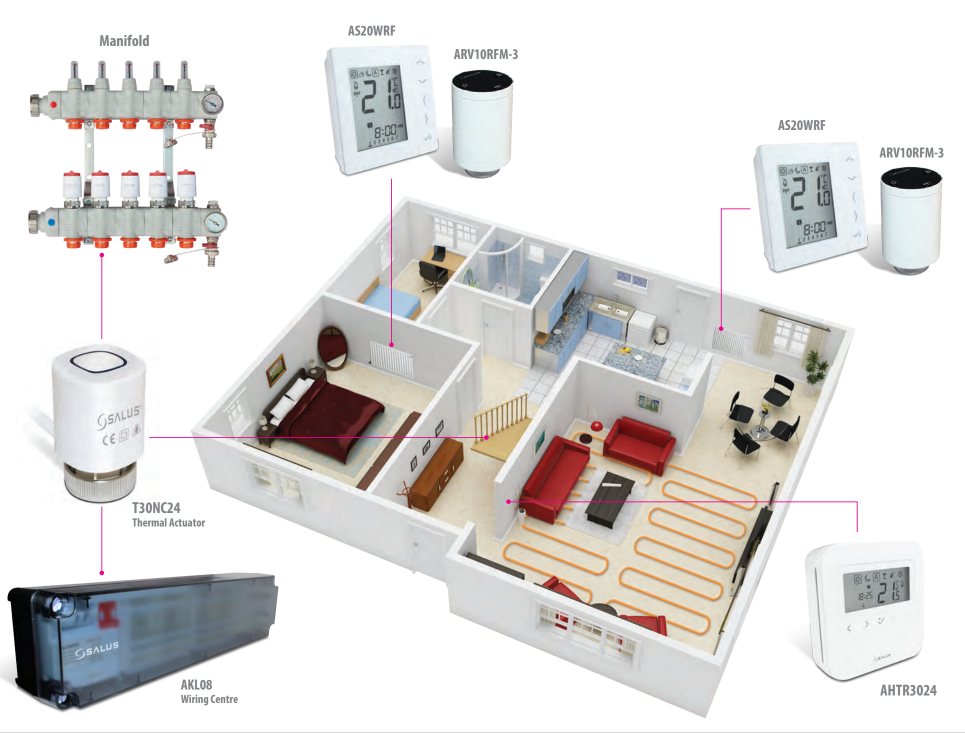
24VAC UF Hydronic Heating Balancing Valve

Low Power Motorized Actuator with unique built-in Automatic Balancing Control for Under Floor Heating Systems to ensure each circuit is always correctly balanced.

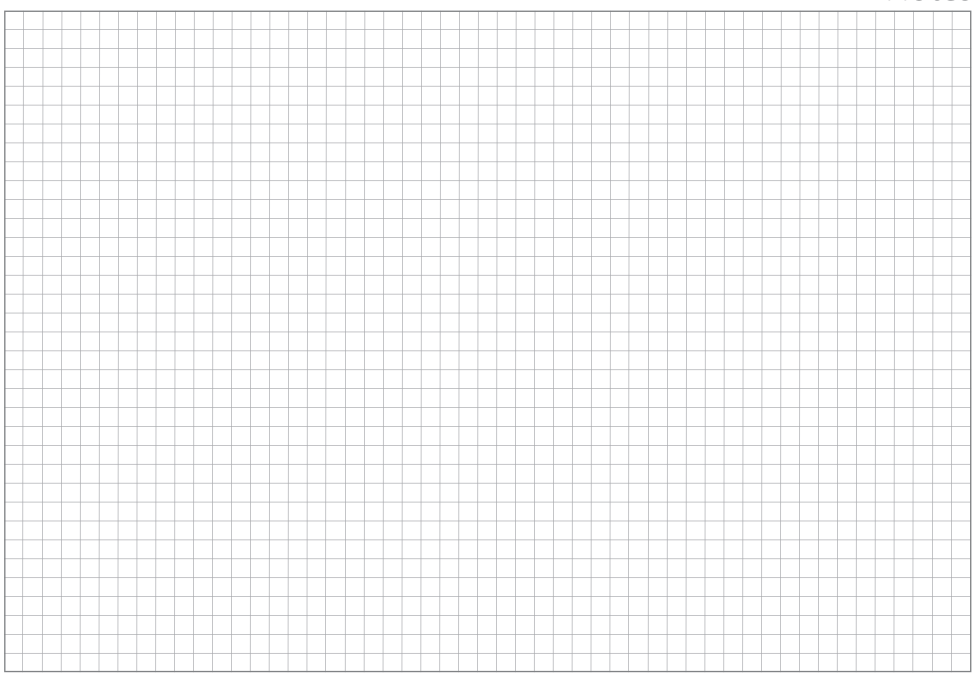
24V

Supply:	NC = Normally Closed
Dimensions:	W-38mm x H-93mm x D-53mm
	W-1.5" x H-3.7" x D-2.1"
N:	24V AC/DC
H:	24V AC/DC

- Auto balancing with 12°C / 53.6°F
- Energy efficient
- Easy & quick to install
- Includes 2-piece pipe sensors
- Precision motorized actuator
- Ultra-low power 0.5W
- Fit & forget UFH balance control
- Fast valve opening & closing
- 5-year warranty
- M30 * 1.5mm connecting thread
- Patent pending



Notes



SALUS NORTH AMERICA, 850 MAIN STREET, REDWOOD CITY, CA 94063

EMAIH: SALES@SALUSNA.COM TEH: +1-650-360-1725

www.salusna.com





SALUS Controls is a member of Computime Group

To maintain a policy of continuous development of products, to SALUS Controls plc reserves the right to change specification, design and materials of the products that are listed in this brochure, without prior notice.

Edition: October 2016