

www.salus-controls.com





SALUS Controls is a member of the Computime Group Maintaining a policy of continuous product development, SALUS Controls plc







## **Product Compliance**

This product complies with the essential requirements and other relevant provisions of Directives 2014/30/EU. 2014/53/EU and 2011/65/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.saluslegal.com.

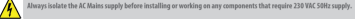


Jse in accordance with the regulations Indoor use only.

Keep your device completely dry.

Disconnect your device before cleaning it with a dry cloth.





Thank you for purchasing the SALUS 4 in 1 room thermostat it must be used with the Universal Gateway UGE600 (purchased separately) when having an Internet connection or with the KL08RF for the underfloor system withoul Internet connection. The Universal Gateway allows communication with other devices in the iT600 RF system range. Other Zigbee devices include wiring centre, system receiver & TRV. You can use your iT600 system with the Salus Smart HomeApp. Available on Google Play and App Store.





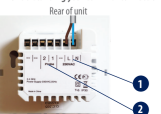






### Installation — Terminal Connections VS10WRF

#### **Understanding your terminal connections**





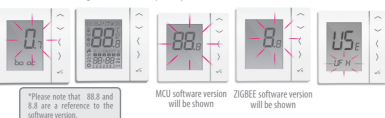
#### Power Terminals 230 Vac Used for supplying power to he unit. 230V supply can be ourced from the wiring centre or any convenient source.



Can be used for external AIR, Floor sensor when configured as thermostat. Can also be used or Cylinder thermostat when

### Installation — First Power Up

The following screens show examples only



Please make sure that your Universal Gateway is installed. You can use it with both internet and non internet connection. The LED will be blue when connected to the internet and red when it's not connected.





f you are installing an underfloor system without an Internet connection, you can use the coordinator from the KLO8RF instead of the Universal Gateway.

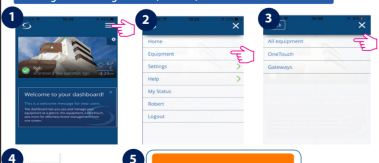
#### Installation — Power Up your devices

Please follow the installation procedure for all equipment. After installation, your devices should look like this:









# **Ungrouped Equipment**



Tap Scan for equipment when you\_ want to start adding equipment to the App. The gateway will start

