



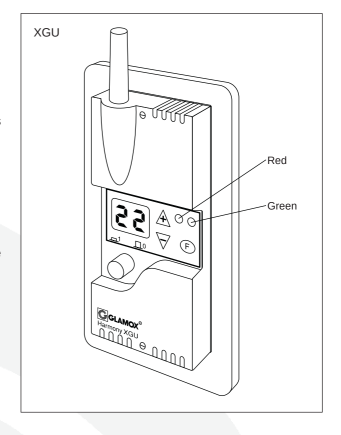


XGU radio controlled floor heating thermostat

For regulating floor heating in all types of room. When regulating heating according to room temperature, the built-in sensor is usually employed. When regulating according to floor temperature (indirect regulation of air temperature), a floor sensor must be located in a suitable part of the floor's construction. The warming-up time required by the floor heating will dictate the start times of normal and reduced temperature settings. It may be necessary to switch on the floor heating well in advance of the room's period of use.

Because of XGU's protuding antenna, it must always be placed at the top of a row of junction boxes.

- · For countersunk mounting in a two-chamber box
- May also be mounted directly on wall surface with cowl
- Must be situated at top of a junction box series because of antenna



Specifications:

Sensors Built-in air sensor (terminals for external sensor)

Sensor selection External sensor is automatically selected when connected Sensor indicator Shows which sensor is being employed (FI and FE)

Output Max. 14 amps

Voltage Two models: 230 volt and 380/400 volt

Switch Two pole on/off switch

Temperature range 5–40°C Calibration ± 5 °C Manual override ± 5 °C

Display 2 pcs., 7-segment LED

Power indicator Red LED is lit when heater element is active

Locking function All units may be locked from the RFT remote control to prevent tampering

Casing class IP 20

Floor heating thermostat	Item No.	El. Nr.
XGU2 GF with floor sensor	755 225 020	54 208 13
XGU2 230V without floor sensor	755 225 010	54 207 84
XGU3 400V without floor sensor	755 225 011	54 207 89
Separate sensors for XGU	Item No.	El. Nr.
GF Floor sensor	755 225 013	54 208 11
VF Wall mounted sensor	755 225 014	55 208 15





Floor heating thermostat controlled by RFT remote control

