





Supplementary Instructions for adjusting the surface temperature

Surface storage heater TT-KS LT (low temperature)



GB

TT-KS SLT

Please read carefully and keep in a safe place! Subject to alterations! Valid only in combination with Assembly and User Manual TT-KS.

Issue 08/18

Supplementary Instructions TT-KS LT

1. General information on our TT-KS LT surface storage heaters

All the spatial requirements can be successfully achieved with one of our variety of electrical surface storage heaters. TECHNOTHERM's surface storage heaters can be used as main, supplementary or transitional heaters in all rooms in a living area, apart from the exceptions listed in the Safety Instructions. They are designed for continuous operation. All our products are subjected to a comprehensive functional, security and quality inspection prior to their dispatch. We guarantee you a constructive structure which complies with the currently applicable international, European and German safety regulations. You can see this by our products' labelling with well-known certification marks: "TÜV-GS", "SLG GS", "Keymark", "CE". Our heaters are also assessed according to the internationally valid IEC regulations. The manufacture of our heaters is permanently monitored by an officially accredited testing laboratory.

The TT-KS LT electrical storage heater is equipped with an integrated sensor which continuously measures the surface temperature. When the pre-set surface temperature is exceeded, the sensor interrupts the heating output.

2. Directions for setting the surface temperature

(Can only be done by an authorized technician)



At the factory, the Sensor is set at **60°C**. However, it is possible that the surface temperature of your heater varies by a few degrees up or down. This is caused by the heater's ambience (mounting under window sills, special masonry etc.).

Using a simple tool, you can adjust the internal sensor according to your needs. Please observe the following steps:

- 1) Remove the cover of your heating.
- 2) Insert a small slotted screwdriver from above through one of the central holes on the side panel and turn the adjusting knob in the desired direction. (Side panel with power supply and thermostat). You do **not** need need to unscrew the side panel!



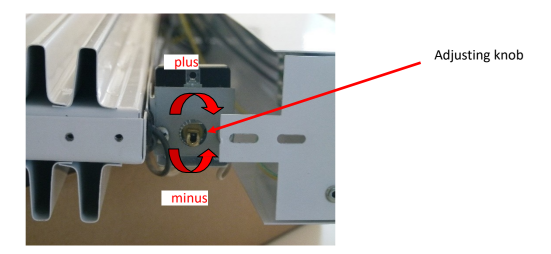
Insert a screwdriver into the hole

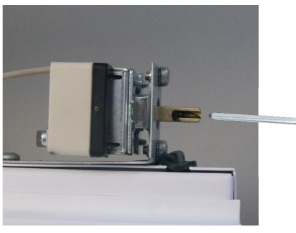
- Turn clockwise if you want to increase the surface temperature!
- Turn counter- clockwise if you want to reduce the surface temperature!

2 Update 08/18

Supplementary Instructions TT-KS LT

Detailed view:







Lateral view

Please turn only minimally! "Minute by minute"

3. Customer service

Your electrical surface storage heater has been carefully manufactured and tested several times before delivery. Should you find a problem or if any questions about using the heater arise, please contact our customer service.

TECHNOTHERM , after sales service:

Phone ++49 (0) 911 93 78 3210

Lucht LHZ Elektroheizung GmbH & Co. KG Reinhard-Schmidt-Str. 1 D-09217 Burgstädt, Germany Phone +49 3724 66869 0

Fax: +49 3724 66 869 20 E-mail: info@technotherm.de web: www.technotherm.de