H40 / H60 Plug-in-thermostats

Glamox[®] | Heating

Description

H40/H60 heaters are designed for a plug-in thermostat. Choose between different thermostats:

- DT Digital thermostat with programmable weekly or daily setting.
- WT2 Wireless thermostat with Wi-Fi and Bluetooth and option to program settings via the Glamox Heating Wi-Fi app.
- SLX Slave module for thermostat-controlled heaters on 230 and 400V mains supply.

Available in white and black.



DT - Digital thermostat

Technical Description

DT Plug-in Thermostat

DT is a plug-in digital programmable thermostat. DT has day/week function making it possible to adjust the temperature depending on day and time. DT has open window detection- and goes into "anti-freeze" mode before returning to normal when the window is closed.

The temperature can be calibrated on DT if it does not match that ambient temperature in the room, and it also has adaptive start to control the time it is to switch on

to reach the desired temperature at a given time.

WT2 Thermostat

WT2 is a "plug-in" thermostat that can be simply connected to a home, office or holiday home Wi-Fi router. It has Wi-Fi and Bluetooth - and can be programmed via the Glamox Heating app - or on the radiator itself.

The thermostat is programmed via Bluetooth connection between phone and thermostat.

Programming is simple and intuitive, with each step presented in the app.

SLX Slave module

SLX is a module that makes H40/H60 heaters into pure slave heaters. It can be controlled by an external thermostat or clock on the mains supply, or simply as an on/off heater.

No additional cable is required.



WT2 - Wi-Fi and Bluetooth thermostat



SLX - Slave module



Thermostats and accessories for H40/H60

	Art.no. White	Art.no. Black	El.no. White	El.no. Black
Thermostat WT2 230/400V	910028	910029	5428596	5428597
Thermostat DT 230/400V	910021	910024	5428594	5428595
Thermostat SLX 230/400V	910026	910027	5428592	5428593

Produced by: Adax AS, Myhres gate 1, 3061 Svelvik, Norway. www.glamoxheating.com

Google play

Heating made smart