

Instruction

How to identify type of Electrical Water-Heating Control

Attention



Water-Heating Control must be replaced by the manufacturer, his authorized service partner or an equally qualified person in order to avoid any danger! Equally qualified person must be a qualified and approved electrician.

QE7 Control Type Identification

If you are in any doubt please contact GRÄSSLIN by
fax +49 7724 933 235 | e-mail qe@graesslin.de | tel. +49 7724 933 950

Step 1 Identify Model Type

The model type can be determined by checking the product code printed on front side of Electrical Water-Heating Control at lower edge of the unit / below Boost indication area.

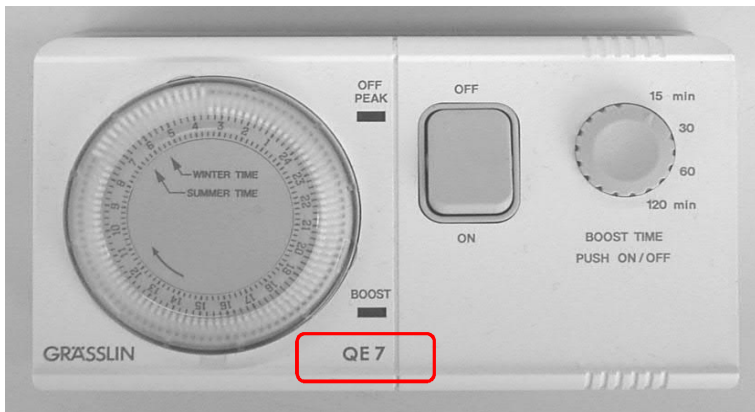


photo 1

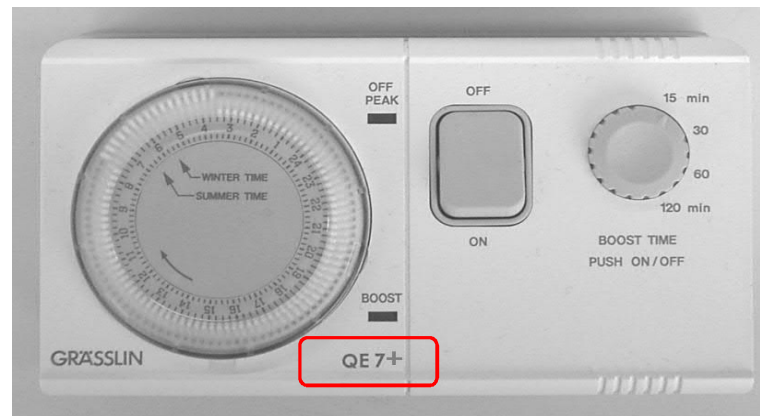


photo 2

Advanced Electrical Water-Heating Control can be identified by product code ECOsave (photo 3)

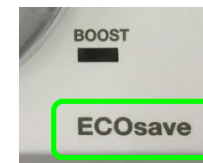
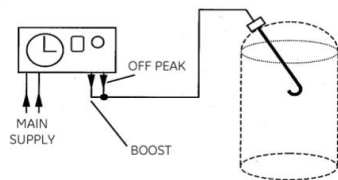


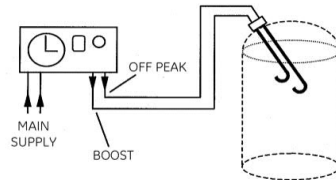
photo 3

Safety Instructions

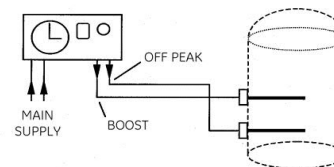
1. A qualified electrician must carry out the installation and conform to the current IEE regulations.
2. The Electrical Water-Heating Control unit should be installed on a separate distribution circuit with appropriate overload protection.
3. The Water-Heating Control is suitable for fixed wiring only.
Wire size should be 1.5 mm² to 4 mm².
4. The Water-Heating Control is used for Immersion Heaters. Applications see below.



Single Immersion Heater



Dual Immersion Heater



Two Immersion Heater

5. Do not exceed maximum load of 3kW