

• Expansion of the functions of heating controller E8











Operation-control module BM 8

For easy control and display on a heating system. To set the desired room temperature, with a freely adjustable week program (three different heating times, changing daily, one individual setpoint temperature value for each heating time), heating time prolongation and interruption can be selected direct, with integral temperature sensor to measure the room temperature.

Boiler control panel

For the basic control equipment of the heating control system, such as safety temperature limiter, temperature control-ler, boiler temperature display and mains switch. Designed for the installation of a main controller and a secondary controller.

Remote control FBR2 (6 operating modes)

For setting the desired room temperature, with a rotary dial for adjusting the operating mode and a temperature sensor to measure the room temperature.

0-0

Outdoor sensor AF

Surface mounting, enclosure IP 21, safety class II safety extra-low voltage, measurement range -39 to 60 °C, including wall plug and fastening screw.



Wall casing

For the simple wall surface mounting of the heating controller E8. Large, fully wired connection chamber, clear connections.

ComfortSoft

Radio clock

for the heating system.

PC software for parameterisation of the controller and to monitor the heating system, can be run under Windows 95[®], including adapter cable.



Flow sensor VF

Storage tank sensor SPF

Boiler sensor KF

range: 0 to 105 °C.

To register the temperature on mixer circuits, installed direct on the feed pipe, including heat conducting paste and fastening tape, with connection cable 2×0.5 mm², length 3 m, measurement range: 0 to 105 °C.

To record the hot water storage tank tem-

perature, with contact pressure spring for in-

stallation in dry submersible tubes even with

larger diameters, in a protective tube with a diameter of 6 mm and a length of 50 mm, with connection cable $2 \times 0.5 \text{ mm}^2$, length 3 m, measurement range: 0 to 105 °C.

DCF receiver for automatic timer adjustment

For installation in a dry submersible tube, in

a protective tube with a diameter of 6 mm

and a length of 50 mm, with connection ca-

ble 2 x 0.5 mm², length 2 m, measurement







Detailed information on this product www.docuthek.com

Contact www.kromschroeder.com → Sales Elster GmbH Geschäftssegment Comfort Controls Kuhbrückenstraße 2–4 31785 Hameln Deutschland T +49 5151 9572-0

F +49 5151 9572-100 vertrieb.cc@kromschroeder.com www.comfort-controls.de

Kromschröder, a product brand of the Elster Group

krom// schröder

We reserve the right to make technical modit in the interests of progress. Copyright © 2007 Elster Group All rights reserved.