

E11W

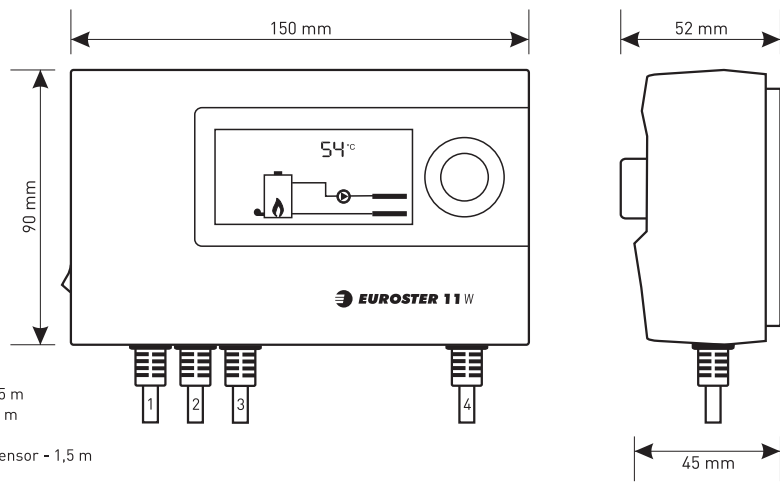
To control a central heating system
coal-fired boiler fan blower and CH
pump.



- smooth fan speed control
- boiler operation optimization
- boiler sweat prevention
- boiler overheating prevention
- transformer to increase safety
- dial to conveniently preset the temperature
- pump / fan operation testing function
- corrected temperature readings
- Anti Stop function preventing idle pump rotor seizing

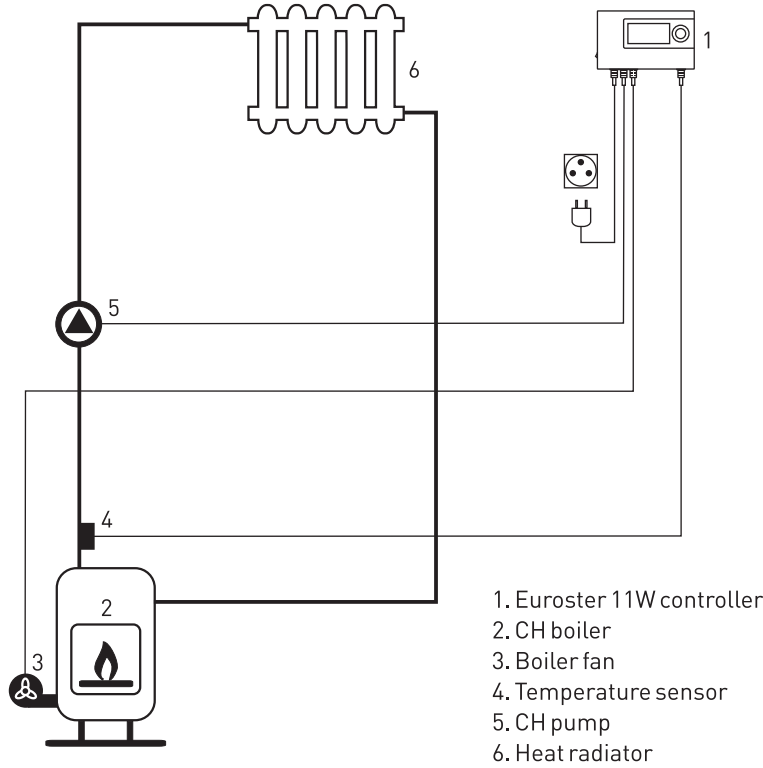
Device controlled	CH pump and boiler fan
Power supply	230 V 50 Hz
Pump output rated load	2 A 230 V 50 Hz
Fan output rated load	0,5 A 230 V 50 Hz
Rated power consumption	1,6 W
Temperature measurement range	0°C...+110°C
CH temperature control range	+20°C...+80°C
Boiler temperature control range	+40°C...+80°C
Temperature control accuracy	1°C
Temperature control hysteresis	2°C...10°C
Status visualization	backlit LCD
Operating temperature range	+5°C...40°C
Storage temperature range	0°C...65°C
IP rating	IP 40
Colour	black
Mount method	wall-mounted, wall plugs
Weight (controller with cables)	0,66 kg
Certificates/standards	complies with the EMC and LVD Directives
Warranty period	2 years
Dimensions (W/H/D) mm	150/90/52
Packing list	Euroster 11 W controller, wall plugs, instructions, mounting template, sensor band

Cable length:
 1. Controller power - 1,5 m
 2. CH pump power - 1,5 m
 3. Fan power - 1,5 m
 4. Boiler temperature sensor - 1,5 m



The simplified diagram presented does not contain all of the elements necessary to correctly install the device.
 Do not immerse the temperature sensor in liquids or install it in a chimney flue gas exit.

BOILER WITH FAN BLOWER, CH PUMP



1. Euroster 11W controller
2. CH boiler
3. Boiler fan
4. Temperature sensor
5. CH pump
6. Heat radiator