

E11Z

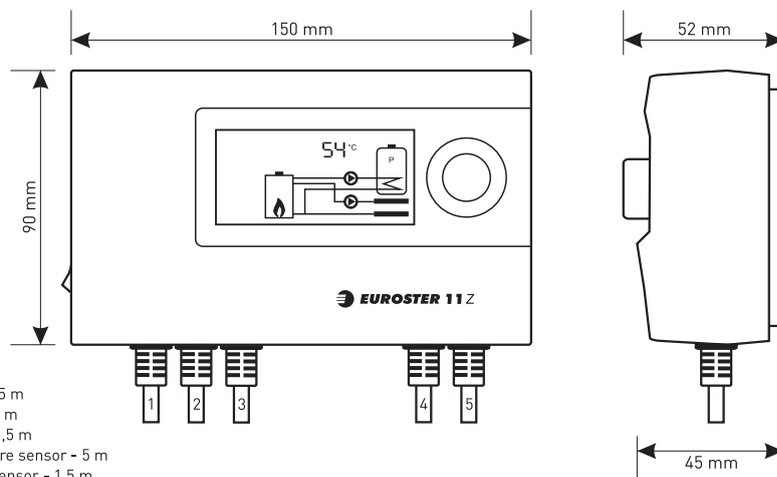
To control a central heating system CH pump and DHW pump.



- DHW tank temperature preset
- boiler sweat prevention
- DHW priority function
- DHW tank chill-out prevention
- transformer to increase safety
- dial to conveniently preset the temperature
- pump operation testing function
- corrected temperature readings
- Anty Stop function preventing idle pump rotor seizing

Device controlled	CH pump and DHW pump
Power supply	230 V 50 Hz
Rated output load	3 A 230 V 50 Hz
Rated power consumption	1,6 W
Temperature measurement range	0°C...+110°C
Temperature control range	+20°C...+80°C (CH mode), +20°C...+70°C (DHW mode)
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)	0,72 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 Z controller, wall plugs, instructions, sensor bands, mounting template



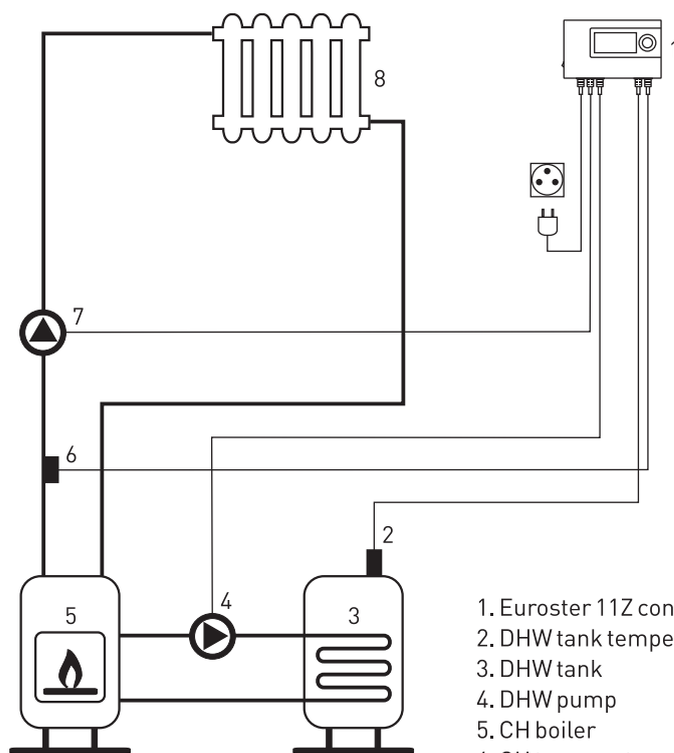


Cable length:

1. Controller power - 1,5 m
2. CH pump power - 1,5 m
3. DHW pump power - 1,5 m
4. DHW tank temperature sensor - 5 m
5. 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 temperature sensors in liquids or install any in a chimney flue gas exit.

INDEPENDENT CONTROL OF CH AND DHW PUMPS



1. Euroster 11Z controller
2. DHW tank temperature sensor
3. DHW tank
4. DHW pump
5. CH boiler
6. CH temperature sensor
7. CH pump
8. Heat radiator