

# E11B

To control a central heating system  
DWH pump.

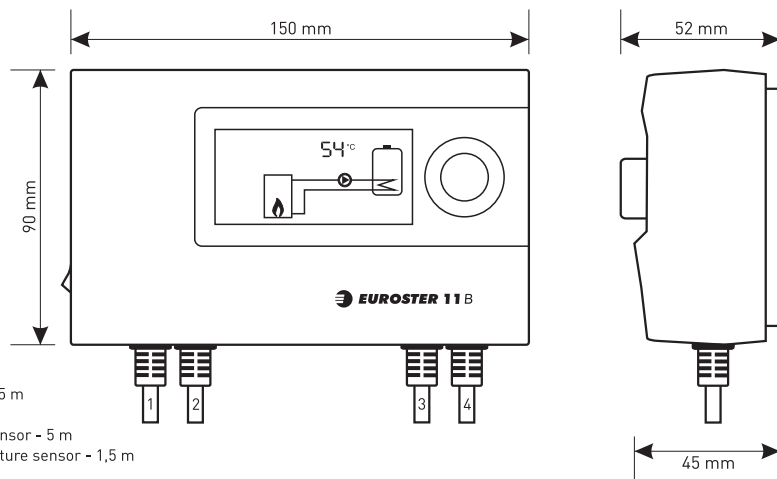


- DWH tank temperature preset
- DWH tank chill-out prevention
- transformer to increase safety
- dial to conveniently preset the temperature
- pump operation testing function
- corrected temperature readings
- Anti Stop function preventing idle pump rotor seizing

|                                |  |
|--------------------------------|--|
| Device controlled              | 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      | +10°C...+70°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   |
| wall-mounted, wall plugs       | 0,62 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 11B controller, wall plugs, sensor bands, instructions, mounting template |



Cable length:  
 1. Controller power - 1,5 m  
 2. DHW power - 1,5 m  
 3. DHW temperature sensor - 5 m  
 4. Heat source 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.

### DHW PUMP CONTROL

