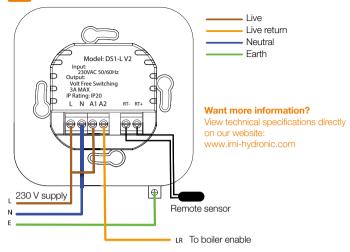
### Wiring diagram - 230 V switching mode



We reserve the right to introduce technical alterations without prior notice.

1510-13.480 EN Rev 1.1 05.2023













**DS1-L V2** 



retaining screw.

4. Clip the front of the thermostat onto the back plate, securing it in place with the

Jeminste the thermostat back plate securely into the back box.

bottom face of the thermostat.

 $\ensuremath{\text{1.}}$  Separate the front part of the thermostat by unscrewing securing screws on the

This dial thermostat is designed to be flush mounted.

# IN ORDER TO AVOID ANY RISK OF ELECTRIC SHOCK, TURN OFF THE POWER TO THE HEATING SYSTEM.





- S30 VAC, 3A switching
- Digital LCD
- Adjustable switching differential

This thermostat incorporates the following functions;

combi-boiler systems.

The IMI Heimeier DS1-LV2 dial type thermostat is suitable for conventional or





## Switching differential

The IMI Heimeier DS1-L V2 offers 1, 2 and 3°C switching differential.

With a 1°C switching differential the heating will switch on 1°C below the set temperature and will turn off when the set temperature is reached.

A 2° differential will turn the heating on 2°C below the set temperature.

3°C will switch the heating on 3°C below the set temperature.

To set the differential, you should set the DIP switches according to the table below. The DIP switch can be accessed from the back of the thermostat.

1	1 °C switching	Switch 1 and 2 OFF	
2	2 °C switching	Switch 1 ON and switch 2 OFF	
3	3 °C switching	Switch 1 OFF and switch 2 ON	
	1	2	3







## Ç

### Setting the temperature

To change the set point, rotate the dial until it points to the desired temperature. The display will continue to show the ambient temperature.



## Display icons



#### **Heating ON**

Shows when the thermostat enables the boiler.

### M

### Remote sensor

The IMI Heimeier DS1-L V2 provides the option to work with a remote temperature sensor.

When a compatible remote sensor is connected, the thermostat will automatically switch from using its internal sensor to use the remote sensor instead. This function is ideal for controlling bathrooms or when the thermostat needs to be installed in a different area of the building to that being measured and controlled.



IMI Heimeier thimble sensor (not included)

### [999] V

### Wiring diagram - Volt free switching mode

