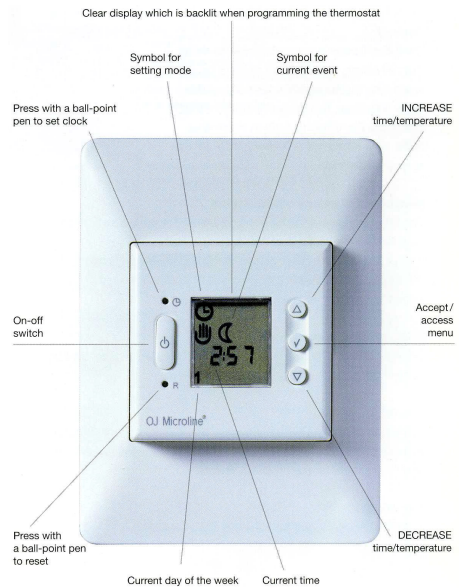


For a full set of Programming Instructions refer to your MCC2/MCD2 User Manual

The MCD2 has a built in room temperature sensor and an external temperature sensor. The built in thermostat controls the temperature within the room, and the external temperature sensor acts as a limitation sensor.

The limitation sensor can have a maximum and minimum temperature set in order to prevent damage to materials close to the heating element. For example, the High Limit can be used for ceiling heating, where the limitation sensor is placed on top of a ceiling foil to ensure the ceiling material is not allowed to exceed the maximum recommended temperature of 40°C.



Setting Maximum and Minimum Temperature Limits

1	Press both ∇ and Δ together and hold for 3 seconds	inFo
2	Press Δ 3 times to select the 'Hi Li' menu	Hi Li
3	Press \checkmark to confirm	40.0°C
4	Press ∇ or Δ to change maximum temperature limit	
5	Press \checkmark to confirm	Lo Li
6	Press \checkmark to confirm	5.0°C
7	Press ∇ or Δ to change minimum temperature limit	
8	Press \checkmark to confirm	12:08 2

NOTES

- Set temperatures can be in the range from OFF, +5°C to +40°C
- To return the Thermostat to Factory Settings, Press •R. Time and Day is also reset and must be set according to "Setting Time and Day".

ENERSAVE Products Limited

NEW ZEALAND • PO Box 8867, CHRISTCHURCH • Free Phone/Fax : 0800 508 509 • Email : info@enersave.co.nz • www.enersave.co.nz
 AUSTRALIA • Unit 107/45 Gilby Road, Mount Waverley, VICTORIA 3149 • Phone 61 3 9558 8211 • Fax 61 3 9558 8222 • ARBN 093 247 413