

## Electrothermal Controllers

**Electrothermal Controllers line includes a range of models for single, double and triple place and percentage off/on**

Controller line includes the ideal controller to pair with your heating mantles, mats and tapes



### Model MC810B (Pictured above)

- PTFE-covered platinum resistance thermometer is included for measurements to 270o C (518o F)
- Zinc die-cast outer case is suitable for the bench or can be mounted on a 12.7cm(0.5in) support rod
- Programming is done by up/down controls
- Three-digit LED display allows you to set a 1o C resolution over a range of -10o to 800o C (14o to 1472o F)
- A hysteresis range can be set to govern the range of temperature variation in the medium being controlled

### Other Models

- Single and double place controllers are also available as percentage off/on or as proportional controllers

Controller MC810B and MC810BX1 can be clamped on a support rod or stand. (as shown above)

**Warranty:** One year, parts and labour

**Certifications:** CE



Cat. No.	Description	Volts
MC5	Bunsen Controller	230v
MC5X6	Bunsen Controller	230v, EU plug
MC227	Single place percentage on/off, die-cast	230v
MC227X1	Single place percentage on/off, die-cast	115v
MC227X6	Single place percentage on/off, die-cast	230v EU Plug
MC228X1	Single place percentage on/off, die-cast	115v
MC240	Double place percentage on/off	230v
MC240X1	Double place percentage on/off	115v
MC240X6	Double place percentage on/off	230v EU Plug
MC242	Single place percentage on/off	230v
MC242X1	Single place percentage on/off	115v
MC242X6	Single place percentage on/off	230v EU Plug
MC810B	Digital Controller	230v
MC810BX1	Digital Controller	115v
MC810BX6	Digital Controller	230v EU Plug