



Instructions for changing the Regulator. (AZ9127 220v & AZ9128 110v)

Unplug the equipment from the mains supply and allow it to cool before undertaking any maintenance tasks.

A competent electrician should only carry out maintenance under the direction of the responsible body.

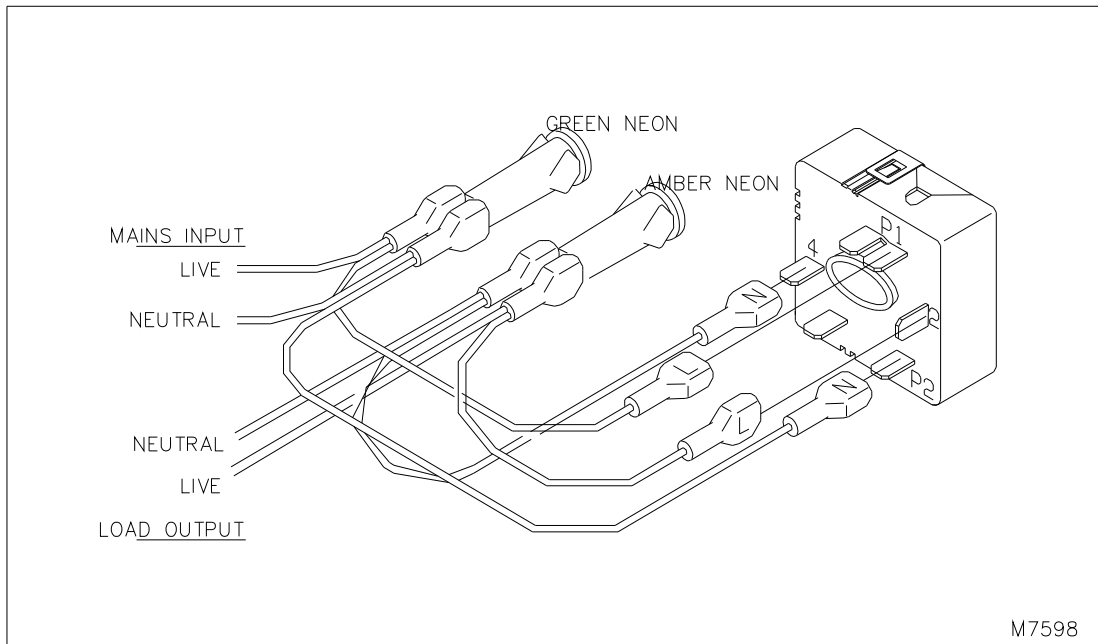
Replacing an MC energy controller:

1. Remove and retain the fixing screws from around the base.
2. Remove the base from the case assembly.
3. Remove control knob (there is no fixing screw the knob just pulls off).
4. Remove nut and locking washer.
5. Pull back energy regulator leaving wires connected at this stage.
6. Locate new energy controller ensuring correct orientation, fit lock washer, fit and tighten lock nut
7. Remove wires from original controller one at a time and fit to new controller P1 to P1 etc as shown on reverse of this sheet.
8. Turn the controller spindle fully anti-clockwise (this should switch off) and fit knob with mark aligned at 'O' or off symbol (O with dot above).
9. Check all connections and wire runs.
10. Refit base and locate all fixing screws, tighten fixing screws.
11. Prior to further use, check electrical safety of the controller. Only if all safety requirements are met Can the controller be used.

Replacing an CM energy controller:

1. Place mantle upside down on a clean surface, remove and retain fixing screws from around the base and remove base.
2. Remove control knob (there is no fixing screw, the knob just pulls off).
3. Remove nut and lock washer.
4. Pull back energy regulator leaving wires connected at this stage.
5. Locate new energy controller ensuring correct orientation, fit lock washer, fit and tighten lock nut.
6. Remove wires from original controller one at a time and fit to new controller P1 to P1 etc as shown on reverse of this sheet.
7. Turn the controller spindle fully anti-clockwise (this should switch off) and fit knob with mark aligned at 'O' or off symbol (O with dot above).
8. Check all connections and wire runs.
9. Refit base and locate all fixing screws, tighten fixing screws.

10. Return mantle to the upright position, connect mains lead
11. Prior to further use, check electrical safety of the controller. Only if all the safety requirements have been met should the controller be used.



Electrothermal.
Electrothermal House.
Unit12A, Purdeys Way.
Purdeys Industrial Estate.
Rochford,
Essex. SS4 1ND
Great Britain.

Tel +44(0)1702 303350
Fax+44(0)1702 468731

- Email: General enquiries:
info@electrothermal.com
- Orders: orders@electrothermal.com
- Help with existing products:
help@electrothermal.com and
electrothermalhelp@bibby-scientific.com
- www.electrothermal.com

For the America's and Canada, contact:
Techne Incorporated, 3 Terri Lane,
Suite 10 Burlington, NJ 08016 USA.

Toll free:800-225-9243Tel: 609-589-2560
Fax: 609-589-2571
Email: labproducts@techneusa.com
Http www.techneusa.com