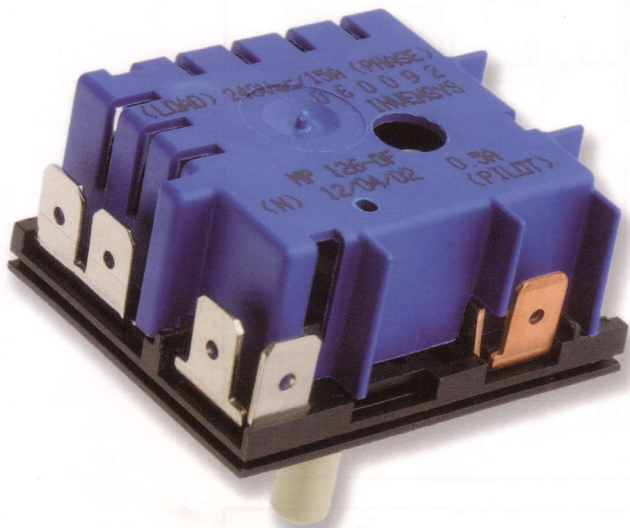




Appliance Controls

M Series Energy Regulator



The patented M Series Energy Regulator is designed to have the lowest terminal height, in the smallest physical package while still providing a fully featured control. This provides design flexibility and material savings for our customers.

Our design controllable range of 5% to 85% power output with a 100% continuous power position, has been achieved with a reduction of internal power usage. This gives greater efficiency and reduction of heat for small spaces.

Built with recyclable materials and fitted with up to three extra switching blades for dual element control, isolated switching etc, this is indeed the ultimate energy regulator.

Design Features:

- Very low profile control.
- Very small footprint.
- Low internal energy consumption offers lower operating temperatures in small spaces.
- Many switch options available (Please contact us with your requirements).
- Push to turn option for US market.
- Three standard mounting options available for US, Europe and Australasia.
- Terminal markings and customer part numbers printed as required.

Approvals

- ISO 9001 approved supplier.
- Approved by UL, CE, VDE, KEMA, AUST/NZ, BEAB.

Specifications:

- 240 / 208 / 120V AC options. T125 15A 50/60Hz.

Applications

- Ceramic cook-tops.
- Hot water urns.
- Bench top grills.
- Oven grills.
- Solid element control.
- Coil element control.

We welcome direct contact with technical staff and look forward to working with you.

INVENSYS APPLIANCE CONTROLS NEW ZEALAND LIMITED.
86 Aerodrome Road, PO Box 4244,
Mount Maunganui South 3030, New Zealand.
Telephone +64 7 575 5025. Facsimile +64 7 575 9137
Email sales@invensysappliance.co.nz

