

ENERGY SAVER

MODEL: DOMESTIC BOILER



Specification

| | |
|---------------------|---|
| Mains Supply | 240v AC 50Hz 1Ph |
| Consumption | 3VA |
| Switching Mode | Volt Free |
| Switching Current | 5 Amp |
| Boiler Suitability | Single domestic boiler |
| Standard Equipment | <ul style="list-style-type: none">■ Main Controller■ Flow Sensor■ Return Sensor■ Mains Harness |
| User Adjustments | <ul style="list-style-type: none">■ Boiler Temperature■ Active/Bypass Switch |
| Viewing Indications | <ul style="list-style-type: none">■ Current Mode■ Boost■ Systems Temperature |
| Indicator Type | LCD Display and Boost LED |
| Physical Size | 177mm W x 120mm H x 37mm D |

Proven Technology

The Energy Saver Boiler Control incorporates the latest microchip electronic circulating technology, which is programmed to the changing load on the boiler as well as to regulate the firing pattern accordingly.

The Energy Saver Boiler Controls supplied by Terry Baker Electrical Contractor Ltd, increase the efficiency of existing central heating boiler systems without physically altering any constituent part of that system.

Tel: 01233 665107

Terry Baker Electrical Contractor Ltd.

130a Godinton Road, Ashford, Kent. TN23 1LJ

www.tbelectrical.org.uk