

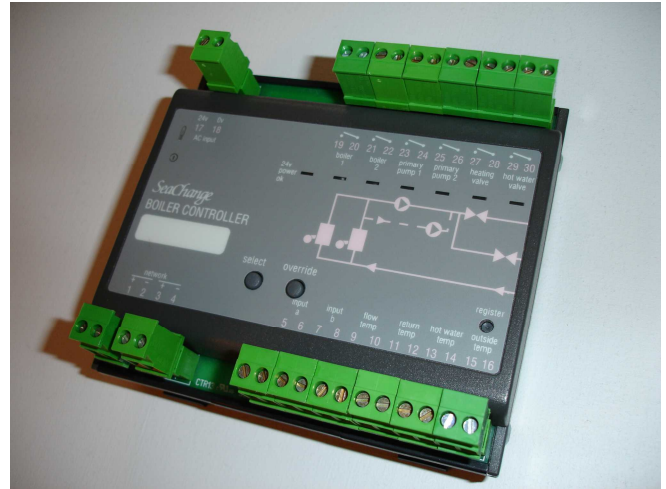
Combined Heating and DHW Controller

SeaChange

Ideal for small scale boiler plants

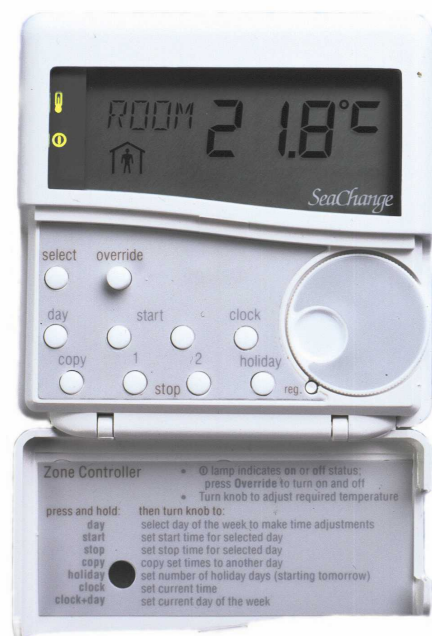
The SeaChange combined boiler and DHW controller has been designed to cater for small scale boiler plants and heating applications. The controller is a cost effective alternative to standalone heating controllers and includes all the energy saving features and functionality provided on the standard SeaChange boiler controller. The controller operates in conjunction with a SeaChange zone controller to provide control of a heating and hot water circuit.

The SeaChange zone controller is a feature packed user interface which has specifically been designed with the user in mind. Some of the standard features include local temperature adjustment, optimum start, optimum stop, occupancy time profile, holiday mode, heating extension timer and fabric protection. The self learning and self tuning features ensure high level of comfort and maximum energy efficiency in the heating zones.



Main Features

- Controls 1 or 2 Boilers and Pumps
- Separate control of heating and HWS circuits
- Self adapting Weather Compensation with zone trim
- Automatic boiler sequencing and duty rotation
- Automatic summer/winter changeover
- Building frost and fabric protection
- Plant status indication and Local override facility
- Qualified for the Energy Technology List (ETL) and eligible for Enhanced Capital Allowances
- Remote control and monitoring via a modem link or web interface
- Built-in energy saving control strategies
- Demand based– boiler plant operates on demand from the heating and hot water circuit not on a fixed time Programme
- Plant status indication and alarm reporting
- No programming required



SC Controls Ltd
Phone 08707 606040
Fax 08707 606041
email sales@sccontrols.co.uk
Web www.seachange.co.uk

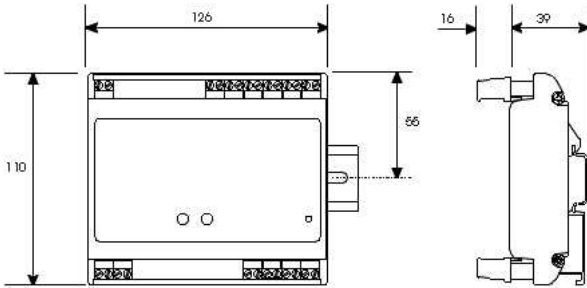
Combined Heating and DHW Controller



Ideal for small scale boiler plants

Specification

Dimensions



CE Conformant Product

Electrical

Inputs 4 Thermistor sensors
2 Volt-Free Contacts

Outputs 6 Relay Outputs N/O contacts
3 A 250 V resistive Load

Consumption 13mA from network
50mA from 24V AC aux supply (or System PSU)

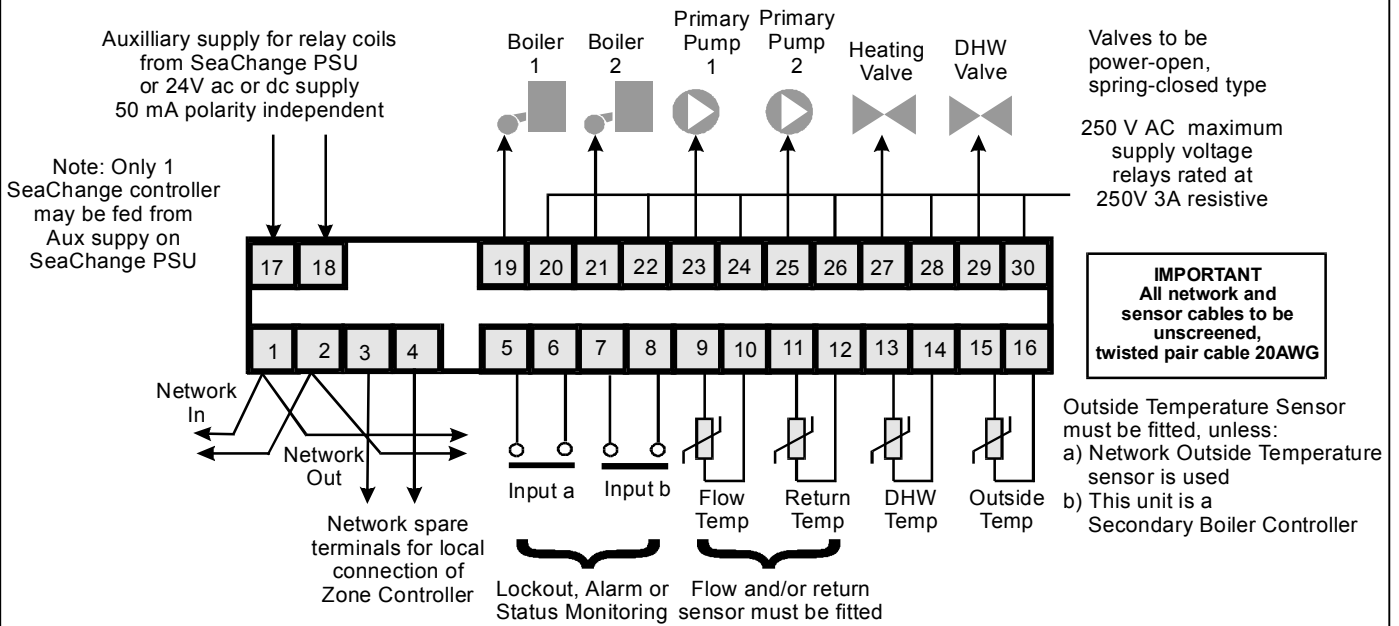
Physical

Weight 0.25 KG

Cover Material PC/ABS alloy Self extinguishing to UL 94 V0/1.60

Base Material Polyamide 6.6 Self extinguishing to UL 94 VO

Colour Dark Grey to Pantone 425



Product Code

BLR/DIN/DHW/SH/001 Light Commercial Boiler Controller



SC Controls Ltd
Phone 08707 606040
Fax 08707 606041
email sales@sccontrols.co.uk
Web www.seachange.co.uk