The FSC and RF ranges





The FSC range

Adding a controller to your towel rail will enable much greater benefit to be derived from its electric energy source. Using the rail independently of your main leading heating system enables cheaper and more accurate operation, all year round.

The FSC control offers a wider range of functionality and is the perfect complement to a new, or existing, electric towel rail. It allows the rail to be switched on or off, and for the surface temperature to be adjusted. There are five settings that progressively reduce the temperature of the rail, and also the energy that it uses.

In addition there is an 'Eco' mode, which allows you to dry a towel without having

to leave the rail on indefinitely.
When pressed, the rail will maintain
a high temperature for 30 minutes,
dropping to a lower temperature for
90 minutes, and then switching off.
This allows you to economically dry
your towels without having to remember
to turn the rail off afterwards.

Compatible with Dimplex CPT, TDTR, BT and TR rails.





The RF range

This range of controls provides energy saving control for Dimplex towel rails.

As they utilise radio waves to transmit a signal, there is no need to wire controls to their receivers – meaning quick, easy and trouble-free installation.

Perfect for controlling towel rails or other ancillary appliances up to 2kW, which otherwise have no means of thermostatic control.

- Wall-mounted controller unit that comes complete with RF receiver, which must be wired to the relevant appliance.
- Splashproof (IPX4 rated) for use in wet areas.
- Multiple receivers can be controlled by a single controller.
- Additional receivers sold separately (RFREC).





Features

FSCC and **FSCW**

Runback

'Eco' will run the towel rail for 30 minutes at a high setting, then switch the rail off.

Temperature reduction

The surface temperature of the rail can be reduced, slowing 100%, 85%, 70%, 55% and 40% of maximum (circa 60°C).

Colours

Chrome – model FSCC. White – model FSCW.

RF24T and RF07T

- RF24T offers 24-hour programming, with four programmable time periods, switching heater between on/off modes.
- RF07T offers seven-day programming, with four programmable time periods for weekdays and weekends, switching heater between on/off modes.
- · Both controllers feature:
- Back-lit LCD screen with power-save mode.
- 30-minute boost button.
- Thermostatic control.
- Fits single gang recessed wiring accessory back box.

RFBT

- Wall-mounted rotary controller.
- · Offers RF thermostatic control.
- 30-minute boost button.
- Fits single gang wiring accessory back box.

RFREC

- Additional receiver for use with RF controllers/programmers (RFBT, RF24T, RF07T).
- Allows additional ancillary heater up to 2kW to be controlled simultaneously.