

# **Contact Details**

Please note that some of the contact details on this PDF document may not be current.

Please use the following details if you need to contact us:

Telephone: 0844 879 3588

Email: customer.services@gdcgroup.co.uk

The customer support section of our website also features a wide range of information which may be of use to you and is available 24 hours a day. It includes:

- Operating and installation instructions
- Easy 'How to use' guides for storage heaters
- Service and repairs
- Where to buy our products
- Literature downloads
- Heating requirement calculator

Visit - www.dimplex.co.uk/support

## **Quick Start Guide**

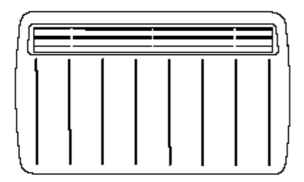


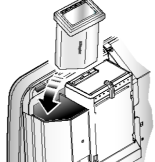
# EPX Panel Heater with RXPW1 Programmer

**OS011** 

This guide is for quick reference only. Refer to EPX/RXPW1 installation and operating instructions for further information.

#### **EPX Panel Heater fitted with RXPW1 Programmer**





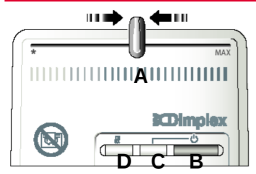
EPX panel heaters are fitted with an integral thermostat and On/Off switch.

With the addition of an RXPW1 controller, the heater can be programmed to automatically switch on/off at different times of the day and control up to 10 slave heaters on the same time program (linked via pilot wire)

The RXPW1is fitted by removing the plastic cover adjacent to the thermostat and simply slotting into place.

The RXPW1 may be removed from the for easy programming if required.

#### **Heater controls**



(A) Thermostat: slide the thermostat control to the appropriate position to give comfort level required.

Heater will automatically switch on and off as necessary to maintain the selected temperature. A higher setting will make the room warmer.

- (B) Power switch
- (C) **Power ON indicator:** Illuminates when power switch in ON
- (D) **Heat indicator:** Illuminates when the heater is delivering heat

#### RXPW1 programmer set up

To program the RXPW1 for the first time, it will need to be plugged into the heater to charge up.

When operated in the heater, the display is lit (blue); this turns off after a short period of inactivity.

When removed from the heater for programming, the display is not lit

#### **MODE** selection

There are three different operating modes. Press **MODE** to cycle through these:

**MAN OFF** heating is permanently off

**MAN ON** heating is permanently on (cycles on thermostat)

**AUTO** operates the heating in conjunction with the program



### Set the time and day

Press the **PROG** key once to set the time/day.

The <sup>®</sup> symbol appears on the screen.

Set the hours using the **Y** keys. Press **ENTER** and repeat the process to set the minutes.

Press **ENTER** and use the keys to select the day (M, T, etc).



D1 00:00

W

### Set the weekday/weekend programs

Up to 4 program (on/off) periods can be set in 2 separate blocks (weekdays and weekends).

Press PROG twice.

**P1 ON** is displayed with markers next to **M,T,W,T,F** denoting the first ON time setting for the first block (weekdays)

Set the hours/minutes for the first On period using the ▲▼

buttons, in the same way as for setting time (above).

Note, the minutes are set in 10 minute blocks.

Once the P1 ON time is set, press  ${\bf ENTER}$  and set the P1 OFF time (i.e. the time at which the heater should switch off).

Repeat the procedure for P2 - P4 for as many on/off periods as required for the weekdays.

If less than 4 on/off periods are needed, simply leave the unneeded periods in their default setting.

After programming P4, the display automatically shows P1 ON for block 2 (weekends).

Repeat the procedure above to set up to 4 new on/off periods for Saturday and Sunday.



#### **Program Advance**

When in **AUTO** mode, to "Advance" the program to the next time block, press the ▲ button for 2 seconds.

"ADVANCE" appears on the display.

Press and hold lacktriangledown for 2 seconds to cancel the program advance.