## Service help for old Elpan heating systems with 12 / 24 volts controls.

The old controls on Elpan heating systems run with 12 / 24 volt control between the female connector box in the heating panel and the thermostat control on the wall.
If the thermostat control breaks, the system can be adapted to run with 230 volt control, so that the old panels can be controlled with the new thermostat controls.

The new controls are:

1. G: Thermostat, an ordinary thermostat with frost protection. 10 amps .
2. $I+2 r$, a digital weekly thermostat control with day and night reduction. 16 amps .

To change follow these instructions:

1. Remove the old thermostat and female connector box from the heating panel.
2. Replace the cable between the two units with a power cable (thermostat and connector box).
3. Fit the new thermostat to the wall, G or I $+2 r$, and connect the cable.
4. Connect the new L-female connector box to the heating panel and connect the cables (see the instructions supplied with the thermostat).
5. Screw the H-stop onto the wall, on the left-hand side where the old female connector box reached.
6. Clip the blank cover E so it fits the open section. Now the repair is complete.


Repair kit 1: with ordinary G thermostat. White.

| G thermostat | 2878007602 |
| :--- | :--- |
| H-Stop | 2878008012 |
| L-Female connector box | 2878003253 |
| E-Blank panel 1200 mm. | 2878006467 |

El. no. for whole set: 2878100004.

Repair kit 2: with I +2r thermostat control. White.

| I +2r Thermostat. | 2878009299 |
| :--- | :--- |
| H-Stop | 2878008012 |
| L-Female connector box | 2878003253 |
| E-Blank panel 1200 mm. | 2878006467 |

El. no. for whole set: 2878100017.

Old Elpan thermostat controls which run at 220 volts also exist. If these are defective, just replace them with one of the new controls, G or $\mathrm{I}+2 \mathrm{r}$.

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