Dataterm IHC Reset Procedure

You will need a thermometer to recalibrate the actual room temperature after the reset is done!

- 1. Remove programmer from wall.
- 2. Remove terminal block PL2.



3. Press and hold key.





- 5. When Dataterm beeps and the display reads Re-Set O.K. release the key and fit back on wall.
- 6. Press HELP & SELECT together until you see Set Options.
- 7. Press + once then once and then adjust using _ or _ .
- once to show main display. 8. Press



Setting the Clock

After calibrating it will be necessary to set the time and day and load a desired pre-set plan or create your own personal plan.

- 1. Press select twice.
- 2. Press + or to set the hour.
- 3. Press to move across the screen.
- 4. Press
 or
 to set minutes.
- 5. Do the same for the day.
- 6. When done press steet to finish.

A full reset will fix many situations where the unit appears to be faulty due to erratic operation caused by electrical surges / spikes or incorrect programming of the unit.

In most cases this can be done by the engineer or the end user and can considerably reduce call outs and product returns.

It is very important to check that all wiring behind the programmer is suitably insulated as the rear of the PCB can be shorted out if it comes in contact with bare wire, the foil shield of screened cables and the drain wire MUST be insulated.

It is also a requirement to check the correct room temperature is displayed when commissioning for the first time or when re-setting the Dataterm to avoid call backs and unnecessary returns.

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