

## Single Rate Digital Meter



Typical Electric Digital Meter



Typical Electric Meter Display

The Reading on the digital meter shows how many units you have used

### How to take your reading.

To read your meter, simply write down the numbers shown from left to right ignoring the last figure. (This could be shown in red depending on your meter)

## Two Rate Digital Meter



Typical Two Rate Electric Digital (above and Right)) meter



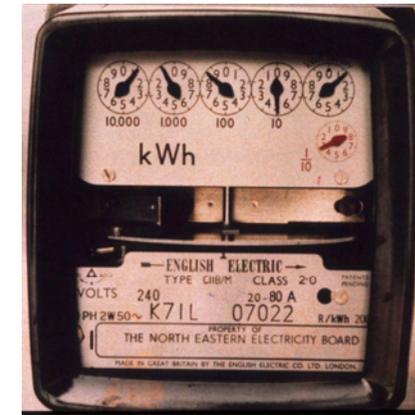
If you are on a tariff which gives you lower price electricity at off peak times you should have two rows of numbers - low and normal: or night and day.

### How to take your reading.

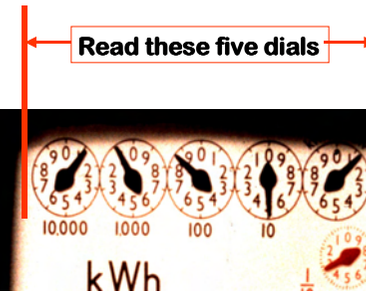
The top row of numbers marked "Low" records the number of units of off - peak electricity you have used.

The bottom row of numbers marked "normal" records your consumption of peak rate electricity, Read from left to right.

## Dial Meters



Typical Electricity (Above and below ) Dial Meters



## Pre-payment (Card) Meters



Typical Gas Digital Meter



Typical Gas (above) and Electricity (right) card meters.



**Gas** - A digital reading can be found on the meter. This can be read as described in the digital meter description. (on the left hand page).

**Electricity** - You need to scroll the options on the digital prepayment meter. You will be able to scroll through all the meter readings by pressing the blue button (maybe listing Low, Normal and Total readings) you will also be able to access information regarding debt on the meter.

This meter type uses a series of dials and pointers to record your gas and electrical usage

Each dial reads from 1 to 9 - ignore the dial marked 1/10. (Note that each dial turns in the opposite direction to the one before it).

### How to take your reading

Read from left to right. Check the direction of each dial. REMEMBER each dial turns in the opposite direction to the one before it. Write down the number that the pointer has just passed, making sure you mark the lower of the two numbers either side of the pointer. Continue this process for the remaining dials but remember if the next dial to the right reads 9 the previous number should be written down one lower.



Typical Gas Meter Display