Electricity use in detail

Your MPAN is the Electric meter point reference which is different for each individual meter in your property. Gas meter points are known as MPRN.

MPAN Reference: 180003: Meter number: P3295

> Your meter number is the serial number on your meter which identifies it.

About your electricity tariff

Tariff name: Vari-Fair

Payment method: Monthly direct debit

Unit rate: 12.86p/kWh

Standing charge: 19.47p/day (£71.07/year)

Estimated annual usage: 1987 kWh

Termination fee: None

Your unit rate is how much you are charged for each Kilowatt of energy an hour you use. In this case it is for electricity.

Meter readings

13 January 2020 98677 Estimate

12 February 2020 98832 Customer Read

| Energy | 155 kWh @ 12.86 p/kWh | £ 19.88 |
|-----------------|-----------------------|---------|
| Standing charge | 30 days @ 19.47 p/day | £ 5.84 |

| Cost of electricity used | £ 25.72 |
|--------------------------|---------|
| VAT @ 5% | £ 1.29 |

| Total algorithm | constant on the latest still | 0.07.04 |
|-------------------|------------------------------|---------|
| Total electricity | costs for this bill | £ 27.01 |

How much electricity did you use?

For this period, your average usage was 5 kWh/day or £ 0.90/day

What is a kWh (kilowatt-hour)?

A kilowatt-hour is one kilowatt of power being used for one hour. It is the same as a 40-watt light bulb being left on for 25 hours. We also call it a 'unit' of energy.

This section shows how many units of electricity were used in 30 days x by the unit cost. The standard charge is then applied x 30 to give the total cost of electricity used.

The difference between the 2 readings is how many units of energy (in this case electricity) were used. Your standing charge is how much you are charged each day for your meter, whether you use any energy that day or not.

This section shows the meter readings provided at the start and end of the 30 days. If you have not provided a meter reading every month an estimate will be taken.

Please be aware estimates may be higher, so it is best to provide a reading at least every 2 months.