

Initial Guidance for Customers Considering a Purchase:

The Electrisave electricity monitor is designed to be simple and safe to install. In the majority of cases no electrical covers need to be removed and there is no requirement to make any electrical connection other than the "Plug in" connections supplied with the unit. In order for you to assess if you can install an Electrisave unit into your installation please see the following simple guidelines:

In all cases care should be taken when carrying out the installation.

- Locate your electricity meter and the cables going to and from the meter..
- Look at the cables entering the meter at the bottom.
- You will need at least 150mm (6") of cable from the meter to the consumer unit to be accessible to fit the current sensor. Where the cables run inside walls or enclosures and are not accessible, consult a qualified electrical installer for advice.
- When looking at the cables leaving the bottom of the meter, you should not be able to see any of the cable conductor or core (normally copper coloured) If you do see the conductor, do not touch the cable and consult a qualified electrical installer
- Before touching any cables, visually inspect the plastic covering (insulation) for any signs of damage or deterioration
- Damage such as cracks in the outer covering, visible copper cores, burnt or blackened covering. If any damage is seen, do not touch anything and contact a qualified electrical installer for advice.
- You should see four cables entering the bottom of the meter, these are the incoming electrical supply cables (Live and Neutral) from the suppliers main fuse (electrical cut out) and the outgoing "Meter Tails" (Live and Neutral) that run from the meter to your installation consumer unit (fuse box).
- If you have an off peak supply there may be many more cables seen here, if that is the case consult a qualified electrical installer.

The "Live" outgoing cable should be the cable leaving the meter on the farthest "Right Hand" position.

Identifying the "Live" supply cable.

