

## STANDARD INSTALLATION

If you're having your EV charger installed through Plug it in Group, we define a standard installation as follows:

- 1. Agreed cable route between the customer and installation engineer.
- 2. Installation on the EV Charger onto a suitable permanent structure, such as a wall or post.
- 3. Up to 10 Meters of cable, in length, installed from the customers meter or consumer unit to the EV charger.
- 4. The cable will be either clipped direct to the fabric of the building or routed under the floor or through a ceiling space. If the cable is to be routed under a floor or through a ceiling space there needs to be suitable access available.
- 5. Installation of a Current Transformer (CT) if included with the charger.
- 6. Installation of a Mini consumer unit with the correct Circuit protection built in. PEN protection is not included in the mini consumer unit and if this is required it will be included in the quote before the installation is started.
- 7. If walls are required to be drilled to route the cable we will drill through any wall up to 80cm thick.
- 8. Electrical testing certification and Part P notification.

The following items are not included in a standard installation:

- 1. Buried routes.
- 2. Chasing cables in to walls.
- 3. Surge Protection device to protect the charging circuit. This can be opted out of by the customer if we advise it is required.