Management The connectors allow a safe phase and neutral connection thanks to a cutout function, protecting in this way the energy manager.

Energy manager accessories

Configuration

Application

The energy manager configuration is performed through a software available on PC or tablet.

The last ten settings are kept in memory for a better suscriber follow up.

PC kit

The kit comprises a USB key containing the configuration software and a USB cable to connect energy manager to PC.

It is the best solution for the operator to set the energy manager at the office before the installation. Moreover, it allows to program the different flat fees levels offered by the operators.





Tablet kit

The tablet kit includes a safe bluetooth system (dongle) and a digital tablet.

It allows an easy access to the energy manager on site.





K488



Option:

The EM (K487) bluetooth extension is available. Please enquire.

| Code | Designation | Weight (kg) | Sales unit |
|------|-------------------------------------------------------|-------------|---------------|
| K499 | PC ENERGY MANAGER KIT | 0.710 | 1 |
| K488 | PROGRAMMABLE ENERGY MANAGER BLUETOOTH DONGLE + TABLET | 1.150 | 1 |

Connection

Application

To allow the connection of a single customer as part of a new installation, the energy manager can be associated to connectors.

Access to energy

Description





| | Fuse IPC (K223) | IPC (K232) |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Function | It is designed to offer safe phase connection and protect both of the electrical installation and the energy manager against electrical faults. | It is designed to offer a watertight and safe connection the neutral conductor. |
| Fechnical specifications | Cable sections: 16-95 / 1.5-16mm². Insulation piercing technology. Simultaneous tightening. Potential free shear head screw. Very good resistance to harsh weather (humidity, heat). IP2X during implementation IP33 after installation. Integrated and sealable cutout. | Cable sections: 16-95 / 2.5-35mm². Insulation piercing technology. Simultaneous tightening. Potential free shear head screw. Very good resistance to harsh weather (humidity, heat). |

| Code | Designation | Weight (kg) | Sales unit |
|------|-------------------------------|----------------|---------------|
| K223 | FUSE CONNECTOR PIERCING 95/16 | 0.130 | 10 |
| K232 | CONNECTOR CBS / CT 95 | 0.148 | 20 |



ACCESS TO ENERGY/ Protection / Fuses

- Fuse: size 10.3x38mm gG.

