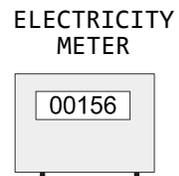


SUPPLY GRID

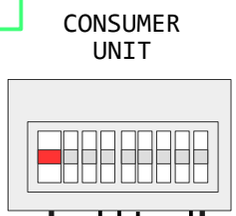


ELECTRICITY METER
00156

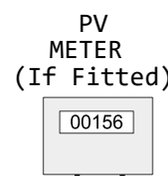
Grid Sensor (required)

eddi
Continually adjusts the power to the heater elements, making full use of surplus green energy without importing from the grid.

zappi
Features special ECO charge modes to manage EV charging with surplus power from microgeneration

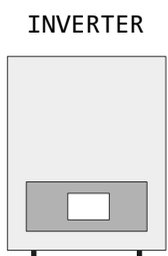


CONSUMER UNIT

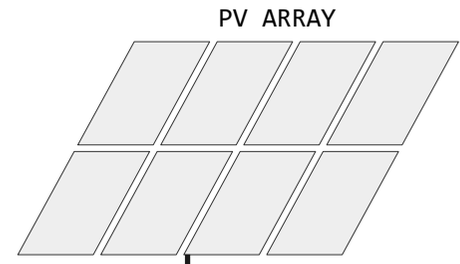


PV METER (If Fitted)
00156

Generation Sensor (optional)
A second sensor can be fitted to monitor generation.



INVERTER



PV ARRAY

Hardwired comms connection between controller and inverter

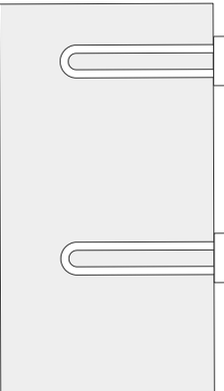
libbi Controller



The fuse rating should be 3A



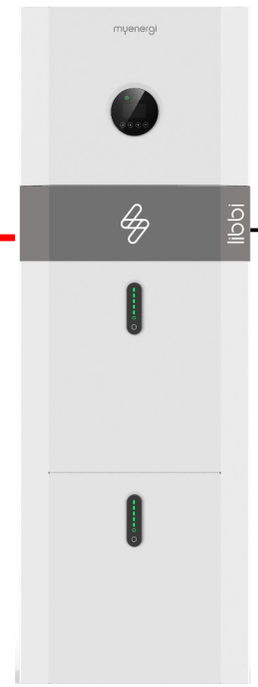
varisine™
Technology ensures loads are supplied by a clean AC sine wave – only the voltage is varied



Internet router



harvi (Wireless Sensor OPTION)
Harvests power from the grid sensor and transmits the import/export information to the zappi – Electrical wiring or batteries are not required.



libbi
Stores surplus green energy for use when you need it most.

