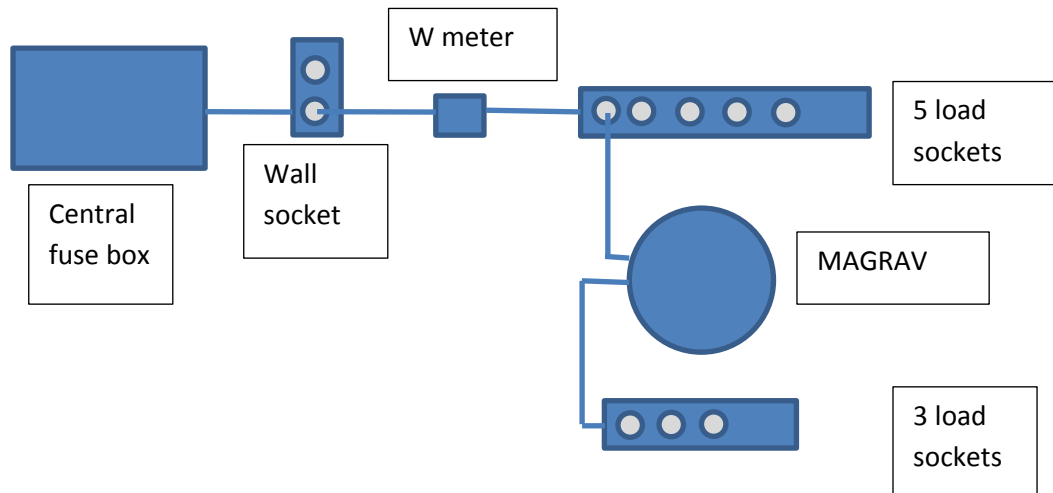


Test site description

The testing is done in a small house with very limited house wire grid. From the central grid connection/meter housing there is 2 wall sockets. Just a 2 meter standard house wire to each socket. And each socket has a 220V/10A fusing for total of 2200 W from each socket. We use ONE of these 2 sockets for test of Power unit.



After doing 21 day conditioning with this setup maybe next step will be do same thing on the other wall socket Will have to ask advice from other users before this decision ...
From the wall socket we connect to a simple Volt/Amp/Watt meter. Then from there to the load sockets (5-sockets) on the Input side of Power unit.

For the Swedish standard where you can connect any load plug 2 ways (180 degree turned) I see no way to determine any Live plug for devices connected as load.
So for this issue we just make sure to record the orientation for any new load and make sure it will ALWAYS be connected with that same orientation Any time you disconnect or connect a given load to the system.