



# POWER ELECTRIC

The **POWER ELECTRIC** represents the latest generation of electrosmog products and has been specially developed for electric vehicles and photo-voltaic installations.

It is a combination of four different information carriers (glass fiber, carbon fiber, glass granulate and glass diamonds), packed in a textile cover.

Compared to the ELECTRIC PLATE, the POWER ELECTRIC has a much higher information density and therefore a corresponding efficiency.

For use in photovoltaics, the POWER ELECTRIC was designed so that the harmonization performance is sufficient even for large transformers. The product is very easy to attach thanks to the practical Velcro strip.

Combining several POWER ELECTRIC together increases the field of action accordingly.

The self-adhesive fleece supplied is typically used to attach the POWER ELECTRIC to appliances; in vehicles, it can usually be attached directly to the carpet.

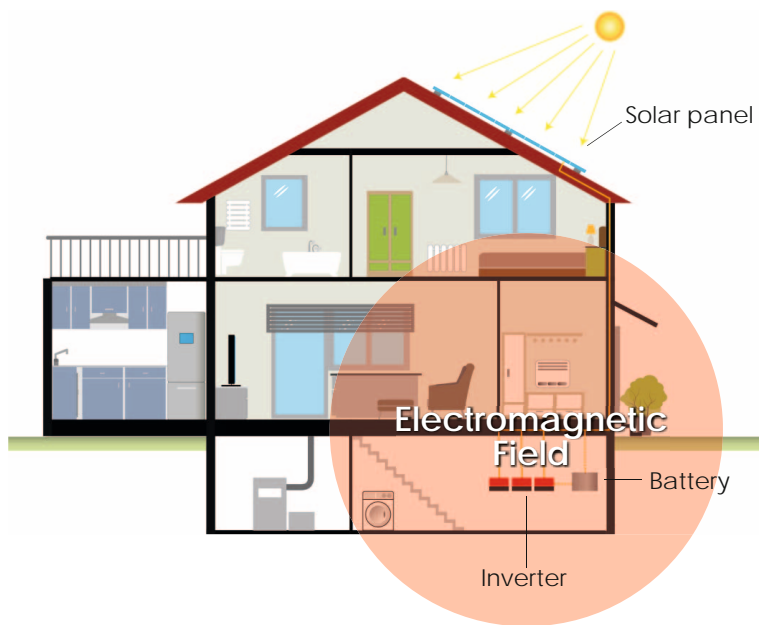


## TECHNICAL DETAILS

Material: Glass, glass fiber, carbon fiber, textile fabric

Size: 190 x 100 mm

## HARMONIZATION OF THE INFLUENCES OF PHOTOVOLTAIC EQUIPMENT



The electrosmog of a PV system is harmonized with the POWER ELECTRIC.  
Positioned in the center of the inverter(s).

