

Aterramento



ATERRAMENTO OBRIGATÓRIO (ILUSTRAÇÃO)

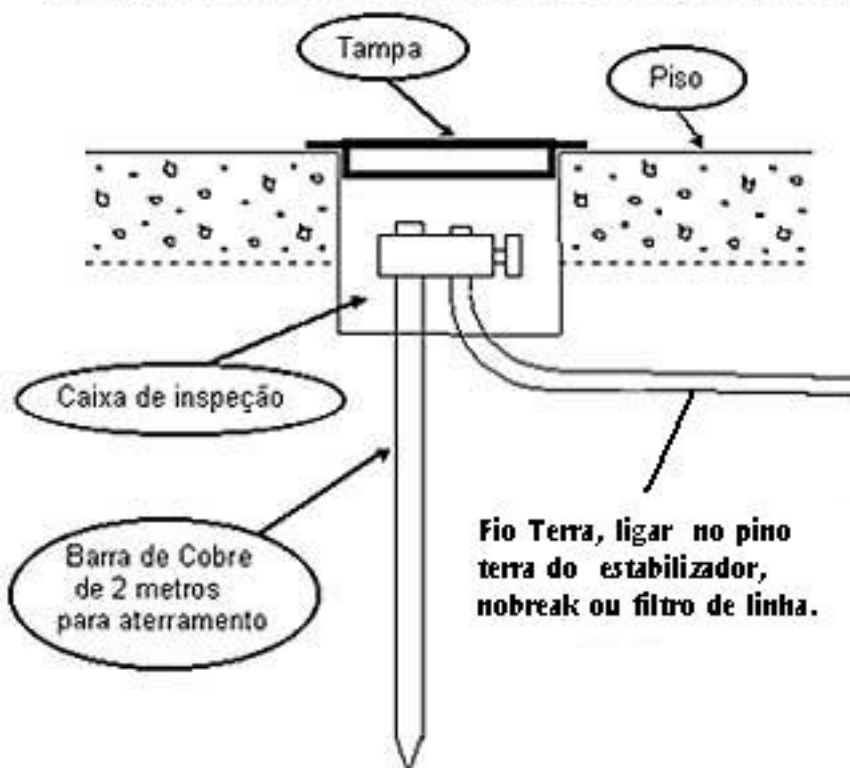
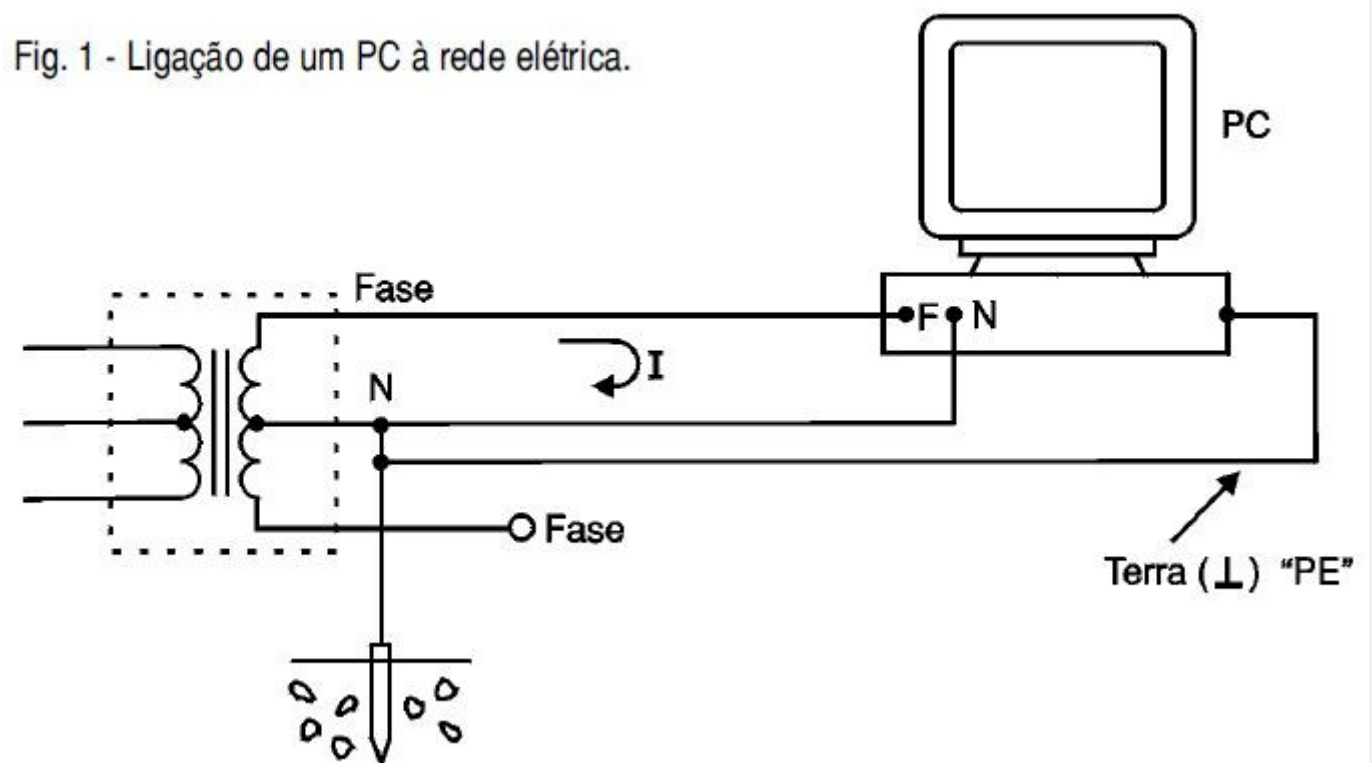


Fig. 1 - Ligação de um PC à rede elétrica.



TOMADAS



modelo brasileiro
usado somente no Brasil



MODELO
EUROPEU

Usado por **45%**
da população
mundial em
104 países



MODELO
AMERICANO

Usado por **12%**
da população
mundial em
46 países



MODELO
INGLÊS

Usado por **8,5%**
da população
mundial em
41 países



MODELO
PAQUISTANÊS

Usado por **15%**
da população
mundial em
39 países



MODELO
AUSTRALIANO

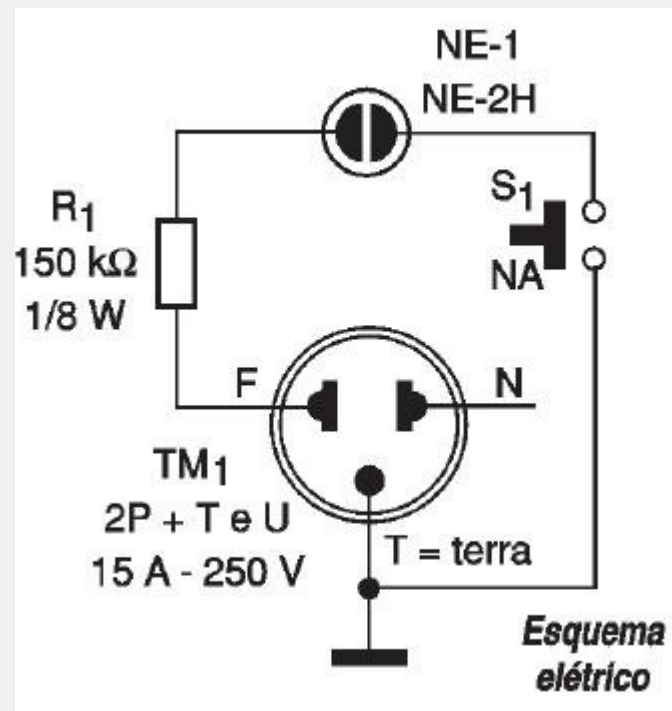
Usado por **21%**
da população
mundial em
15 países



MODELO
UNIVERSAL

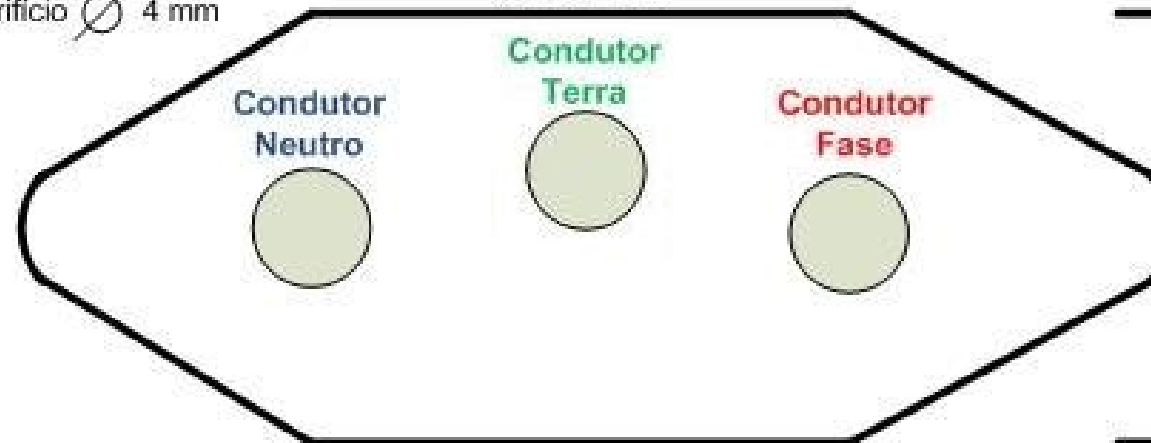
A tomada engenhosa
que aceita os pinos
mais comuns, será
extinta no Brasil

TOMADAS

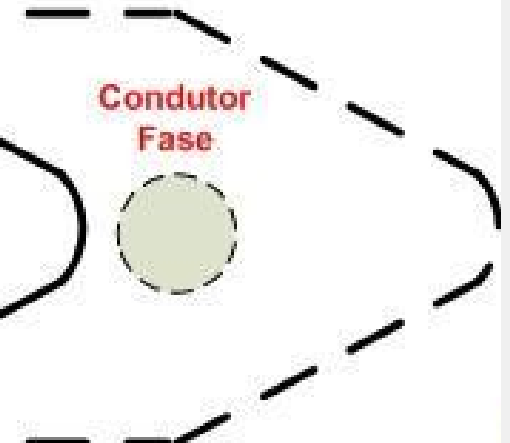


Orifício \varnothing 4 mm

Tomada 10 A

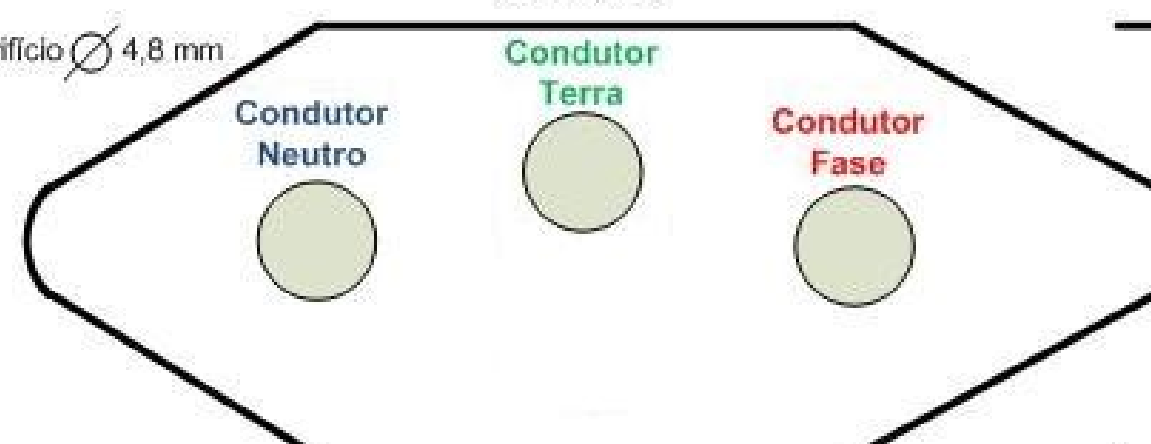


No caso de 220 volts
ligue o condutor fase
do lado direito da tomada

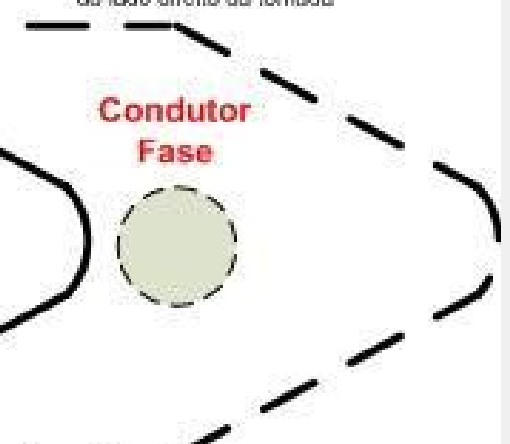


Orifício \varnothing 4,8 mm

Tomada 20 A

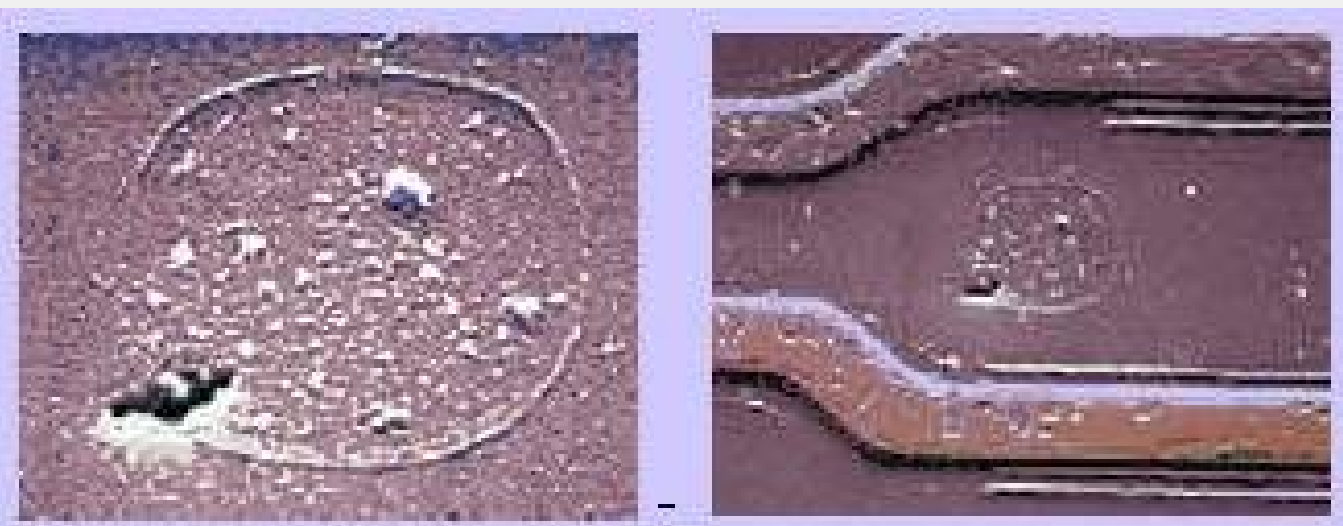
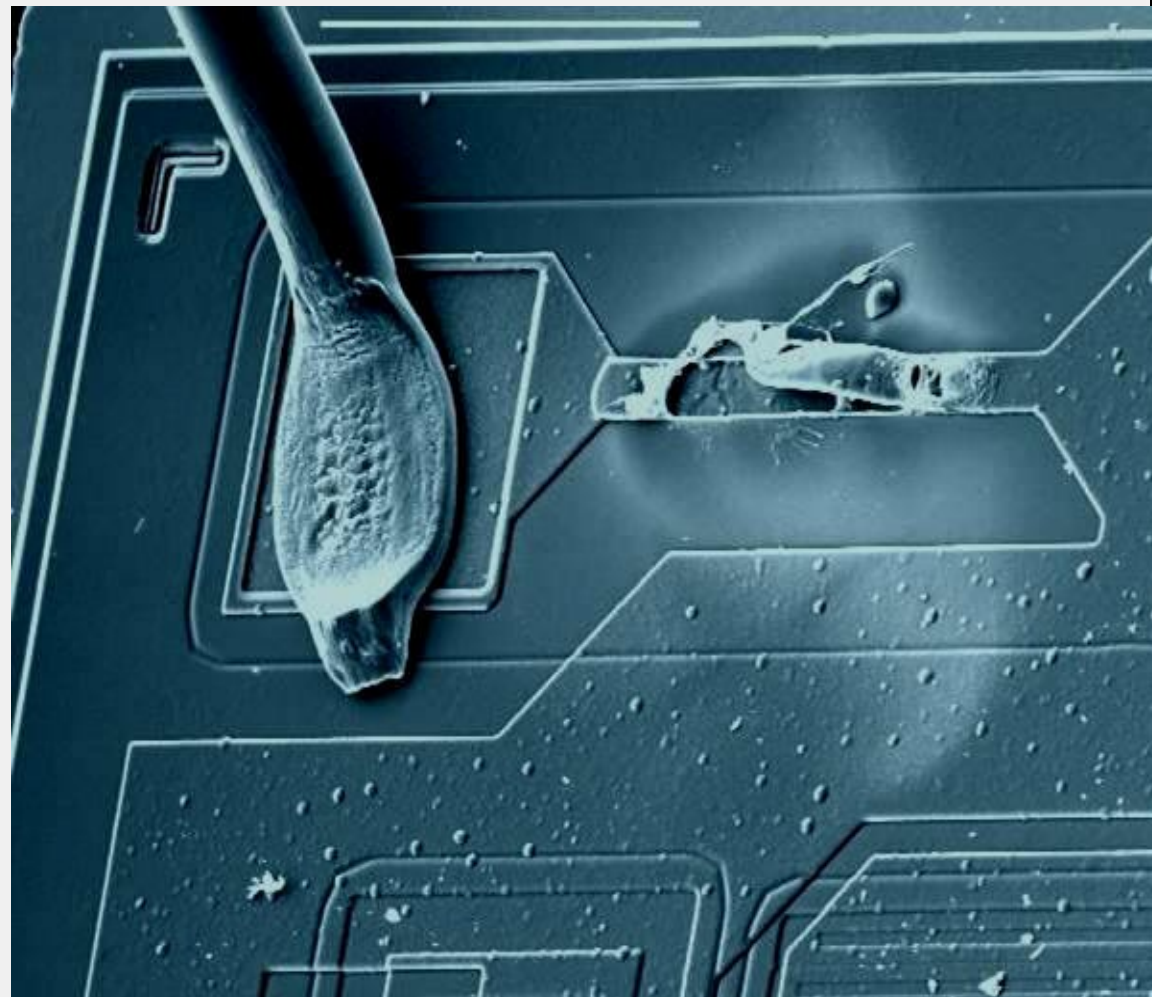


No caso de 220 volts
ligue o condutor fase
do lado direito da tomada

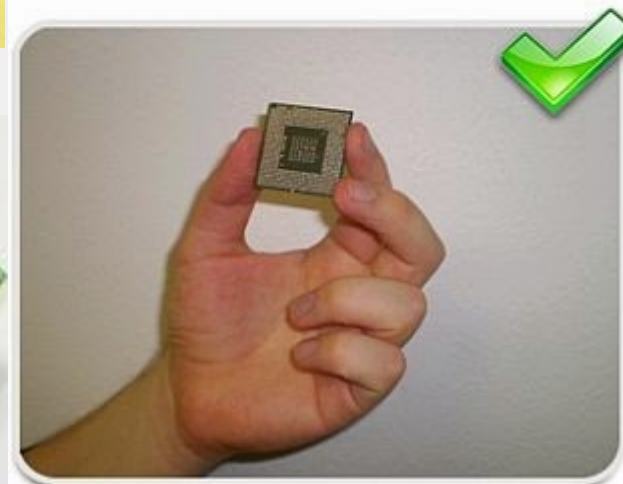
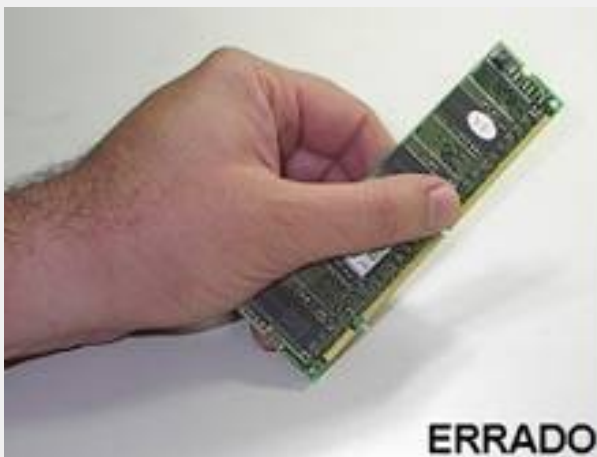
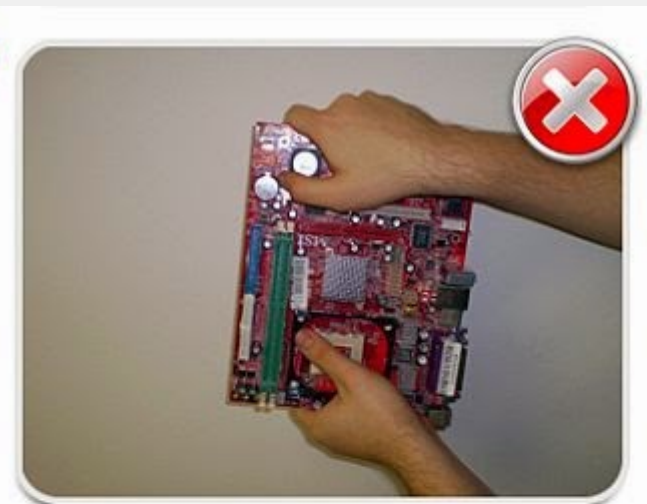
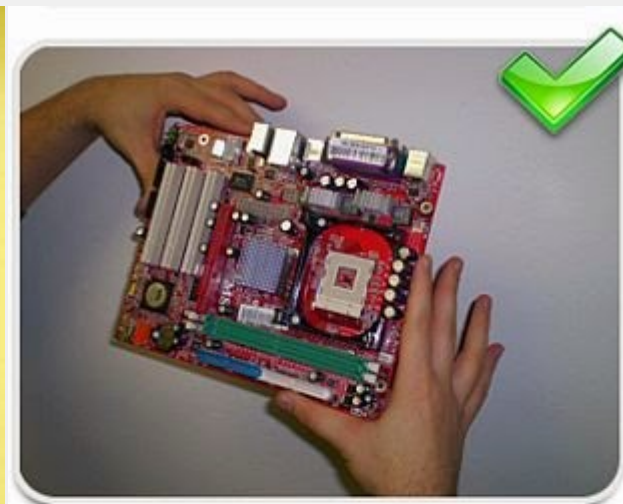


Elét
RE

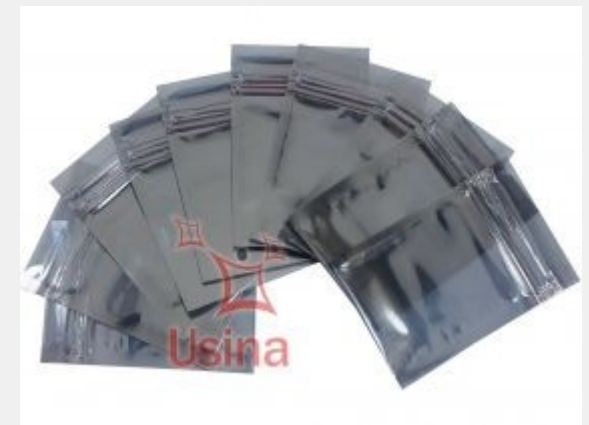
Descargas Eletrostáticas



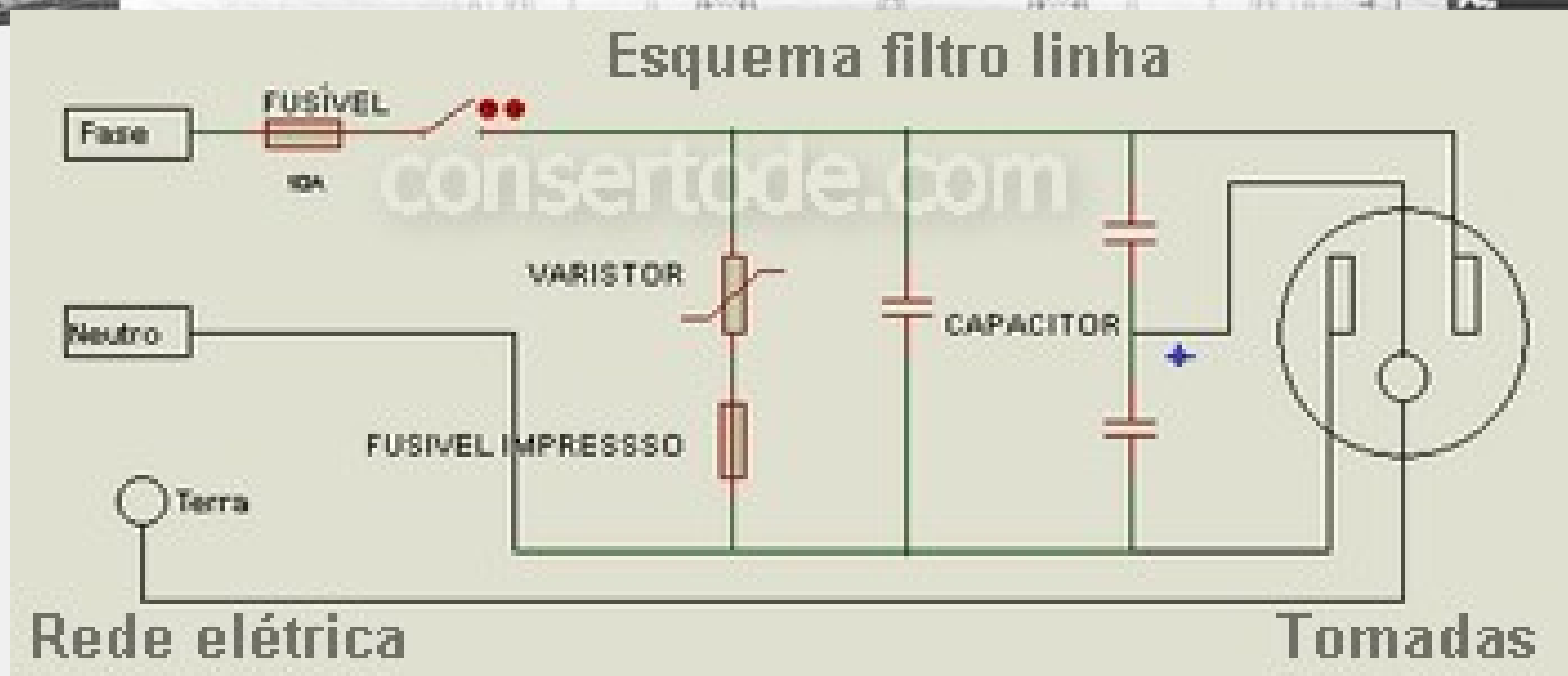
Descargas Eletrostáticas



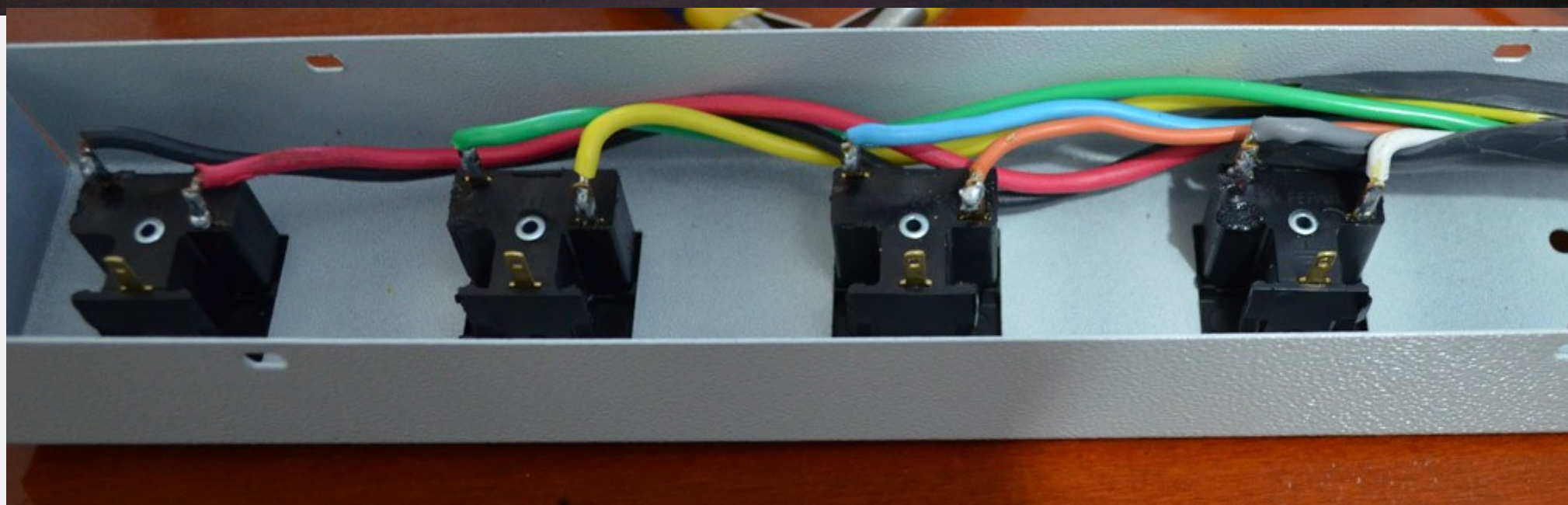
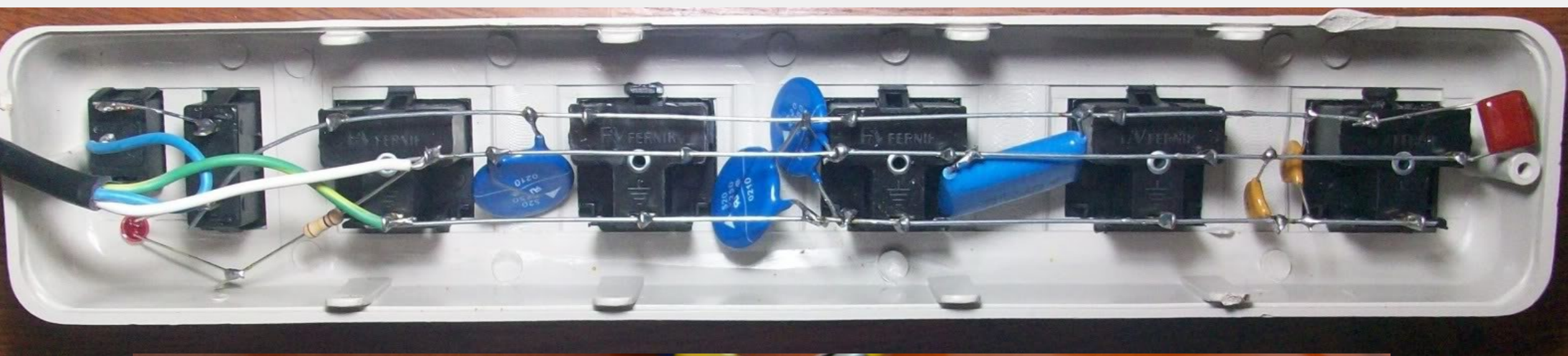
Descargas Eletrostáticas



Filtro de linha



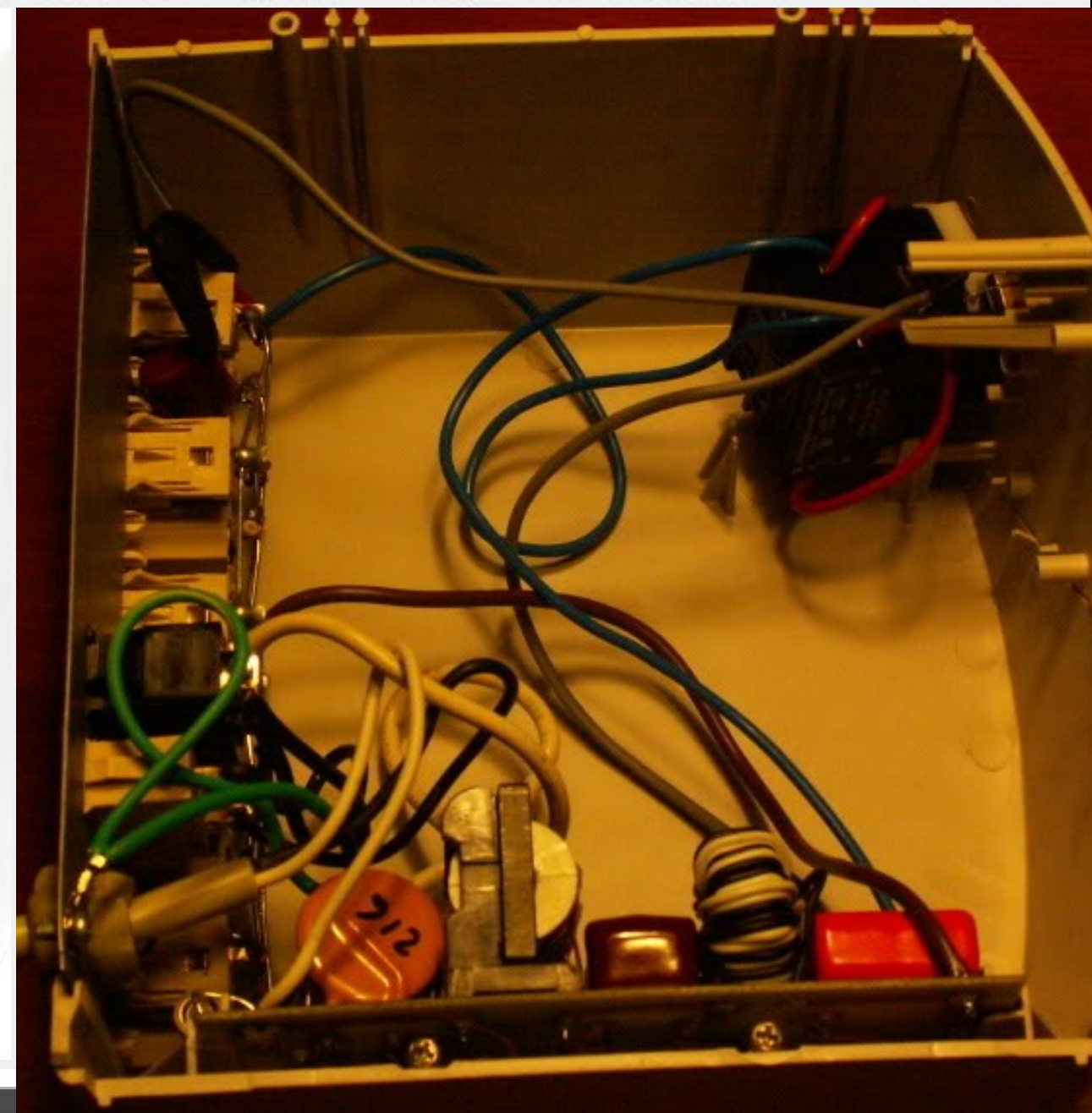
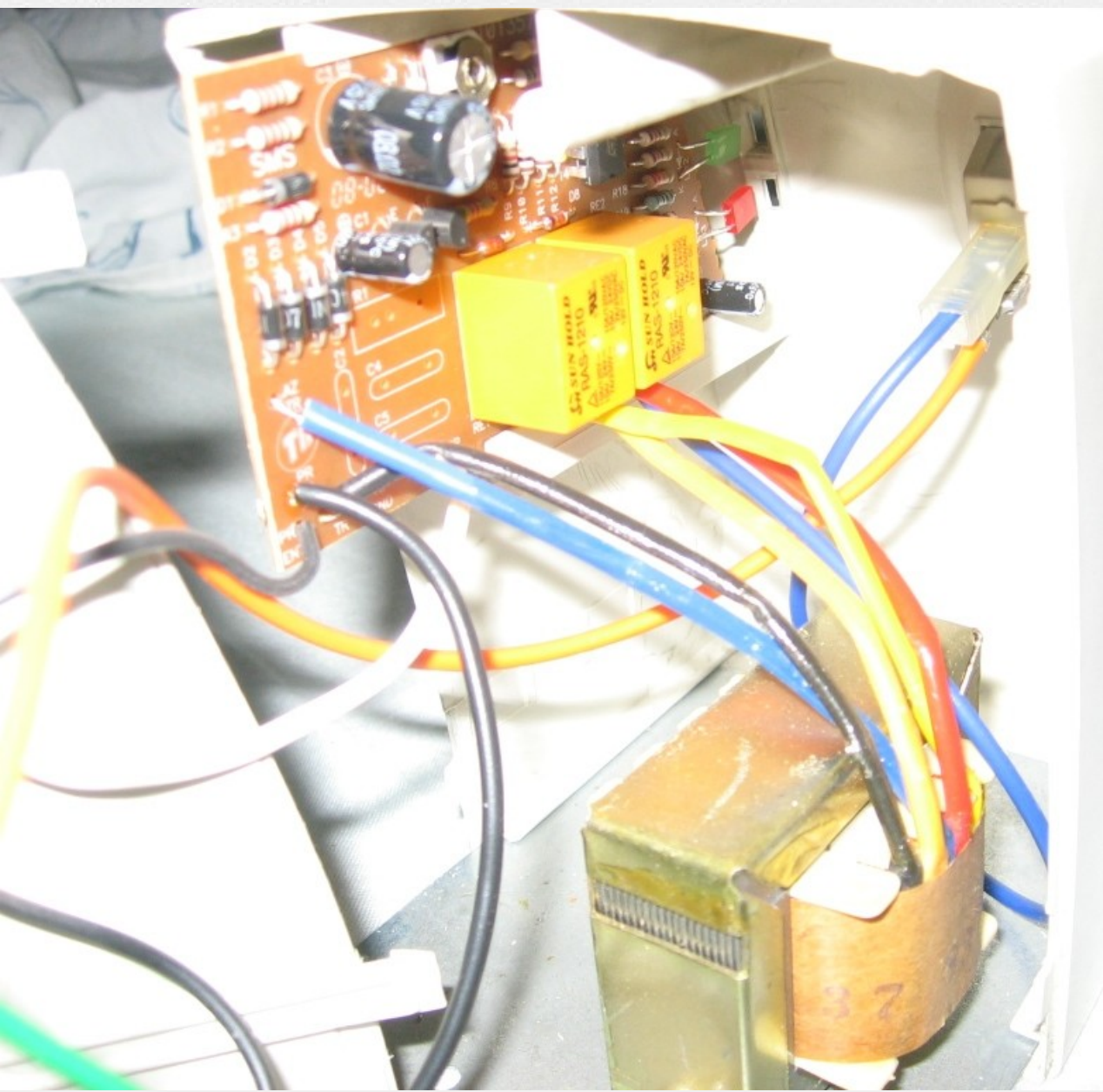
Filtro de linha



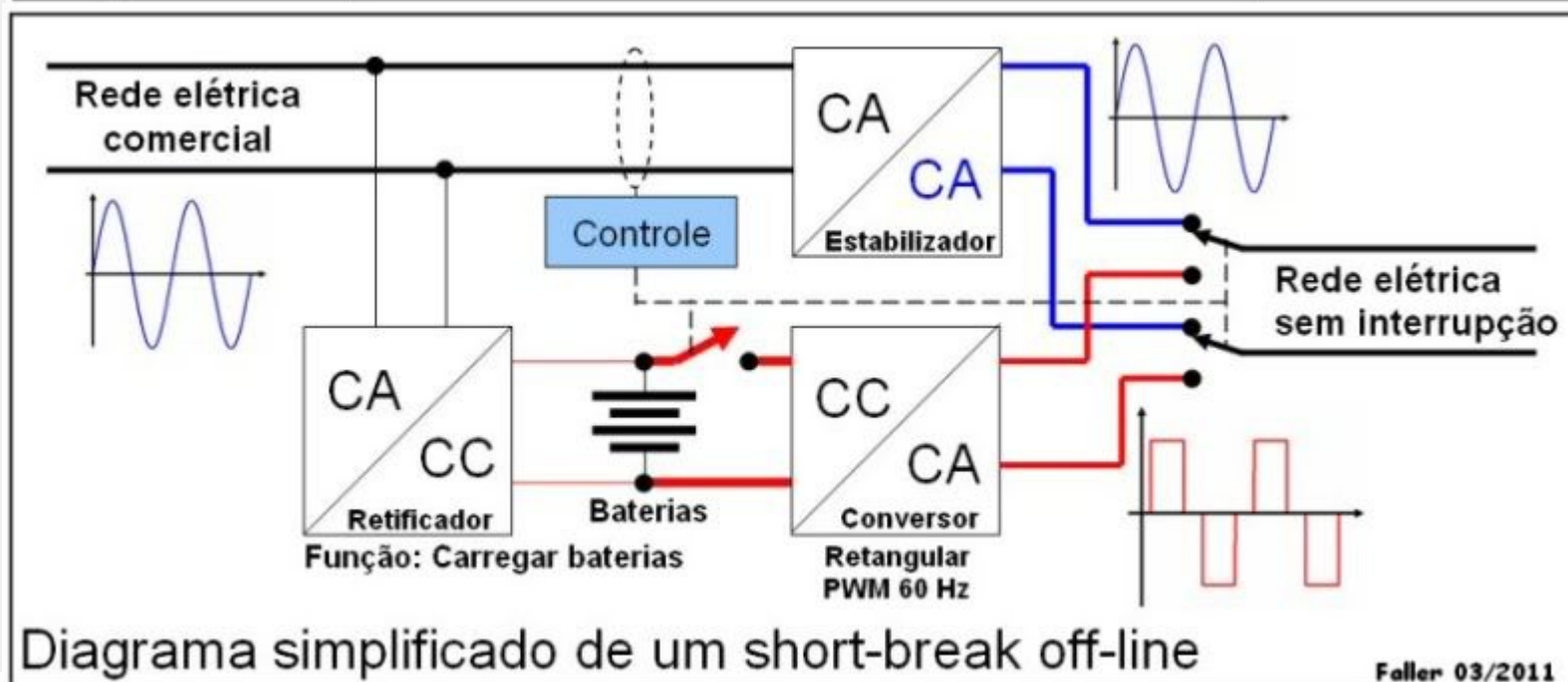
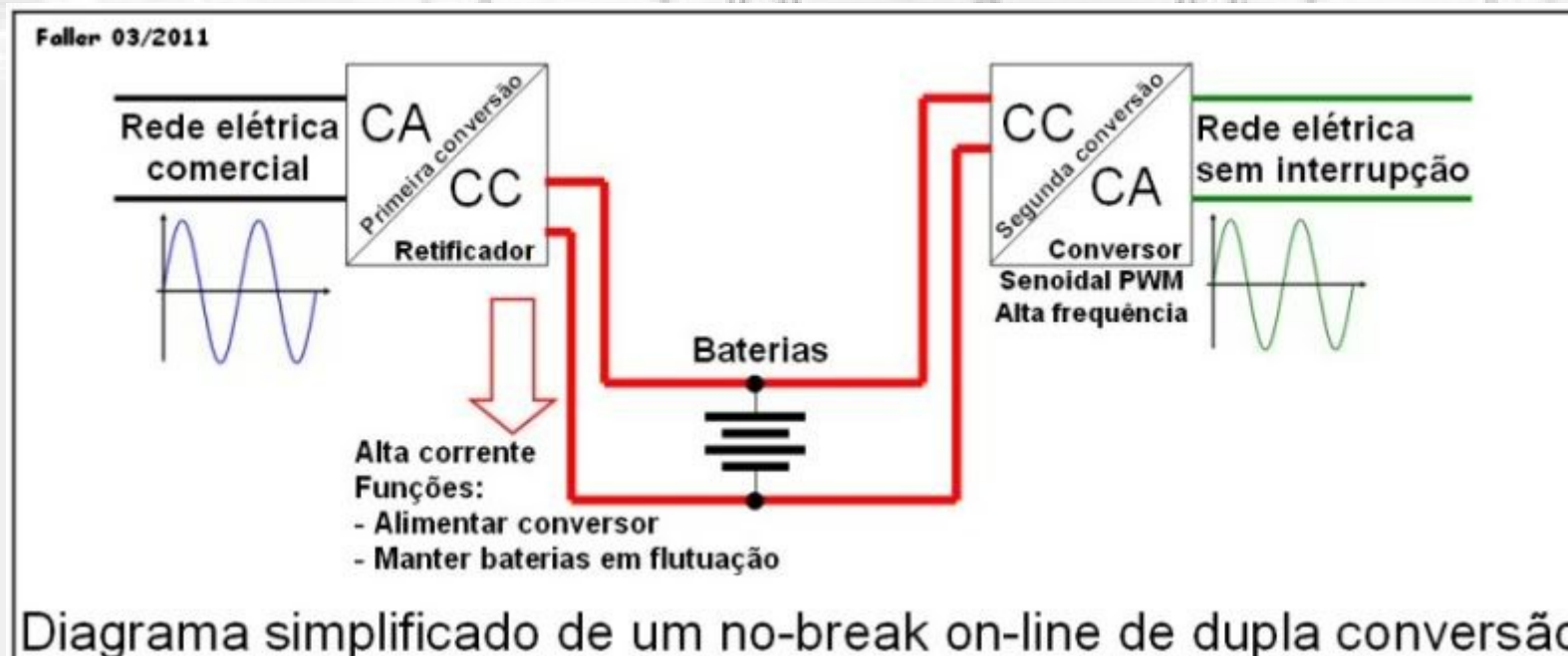
Estabilizadores



Estabilizadores



No-Break OFF/ON-Line



No-Break OFF/ON-Line



Fonte de Alimentação

