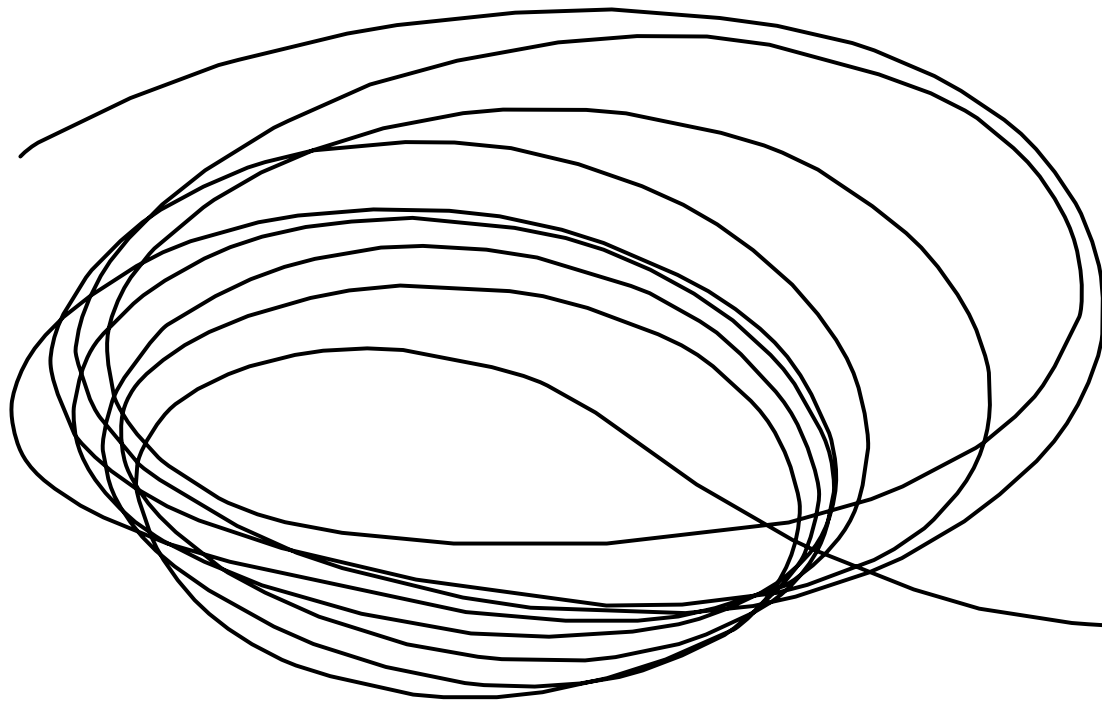


Volt's

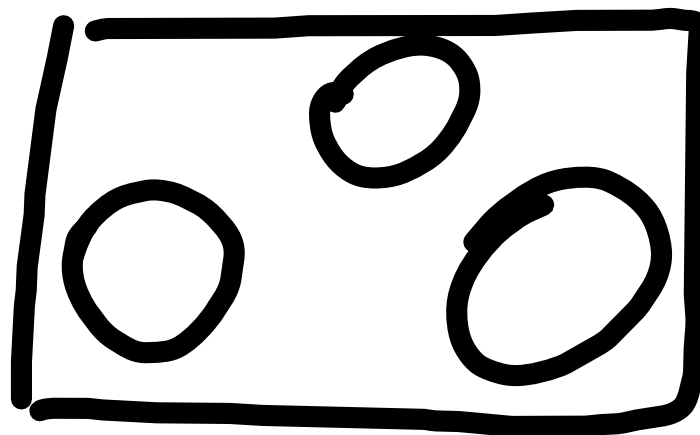
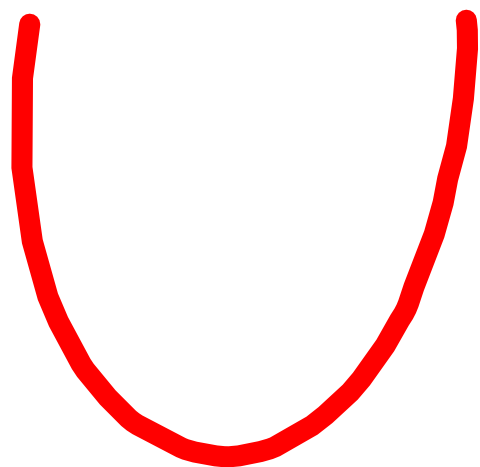
9 Volts

0V



9V

Tensão: $\frac{127}{220} V$



Tensão: Full-Range
100 ~ 240V

Corrente: 0,15A / 0,5A
1,7A 2—

Pilha } A
 } AA
 } AAA 1,5V

$$P_{VA} = U_V \times I_A$$

$$P_{VA} = 1,5V \times \underline{0,15A}$$

$$P = \underline{0,22VA}$$

25V

$$25V \times 2,5A = 62,5VA$$

Rede Ele.

Fator de Potência

$\frac{P}{S}$

~~100~~ VA

x

①


100%.

~~100~~ W

~~1000~~VA

$$\times 0,8 = 80\%$$

~~800~~W - 20%

Input: 

Output: 