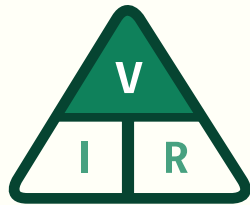


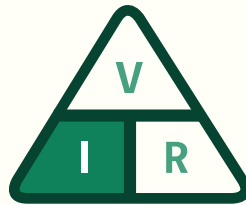


REPASO DE DISPOSITIVOS ELECTRÓNICOS

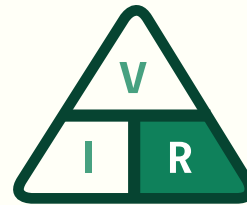
LEY DE OHM



$$V = I \times R$$



$$I = \frac{V}{R}$$



$$R = \frac{V}{I}$$

DONDE

VOLTAJE

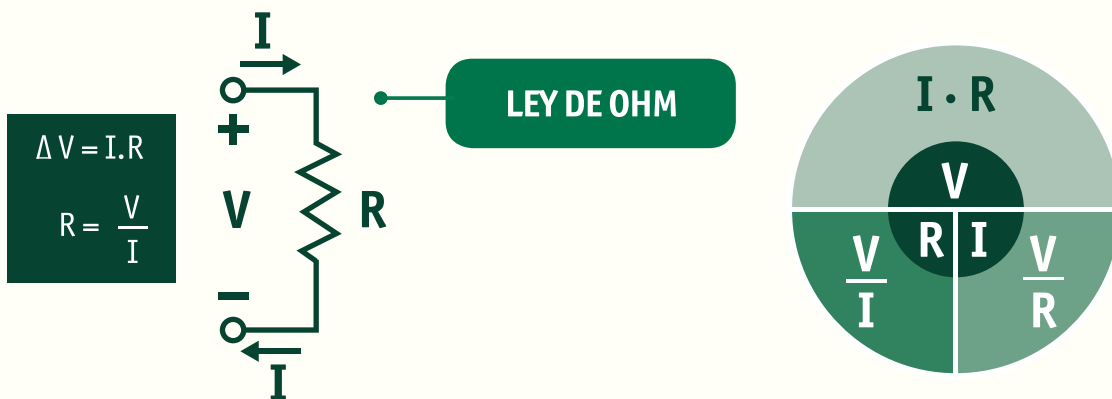
V = Voltaje dado en Volts o voltios (V)

INTENSIDAD

I = Intensidad dado en Ampers (A)

RESISTENCIA

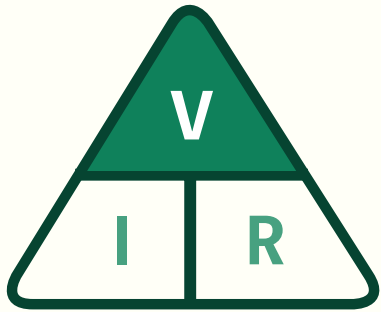
R = Resistencia dado en Ohms (Ω)



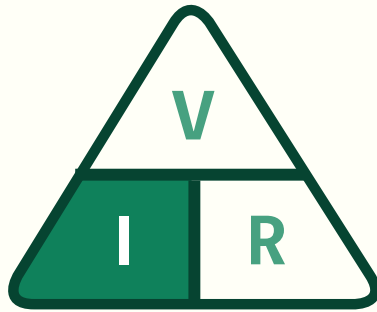


REPASO DISPOSITIVOS ELECTRÓNICOS

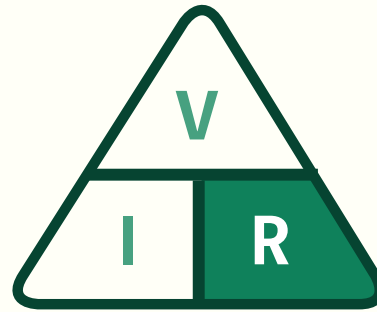
LEY DE OHM



$$V = I \times R$$



$$I = \frac{V}{R}$$



$$R = \frac{V}{I}$$

DONDE

VOLTAJE

V = Voltaje dado
en Volts o voltios (V)

INTENSIDAD

I = Intensidad dado
en Ampers (A)

RESISTENCIA

R = Resistencia dado
en Ohms (Ω)

$$\Delta V = I \cdot R$$
$$R = \frac{V}{I}$$



LEY DE OHM

