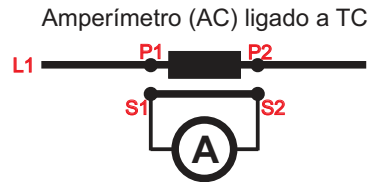


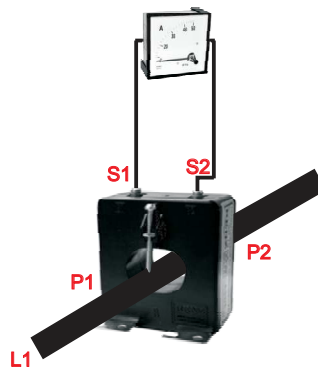
TRANSFORMADOR DE CORRENTE - TC LIGADO A AMPERÍMETRO ANALÓGICO



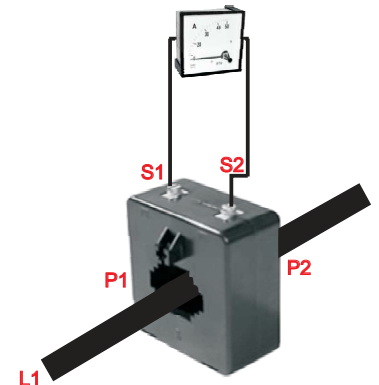
Amperímetro (AC) ligado a TC (RH-40)



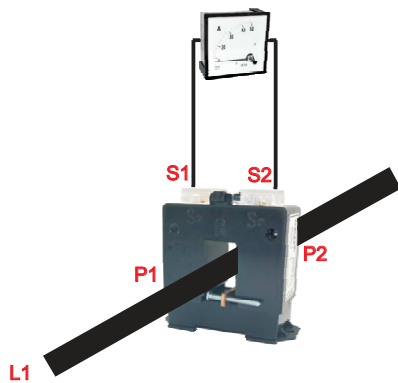
Amperímetro (AC) ligado a TC (RH-70)



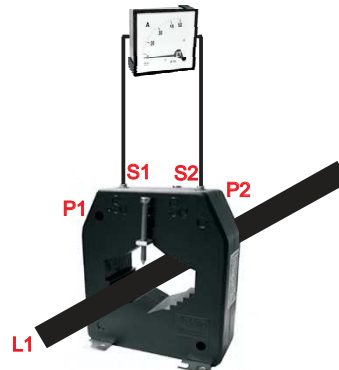
Amperímetro (AC) ligado a TC (RH-78)



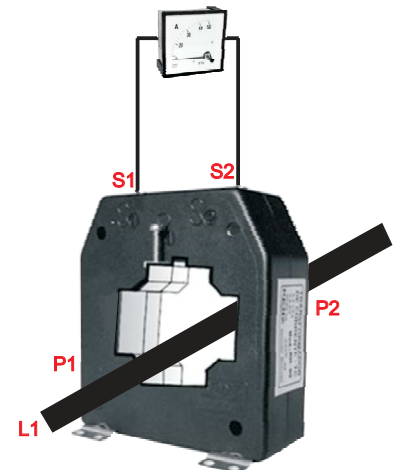
Amperímetro (AC) ligado a TC (RHD-10)



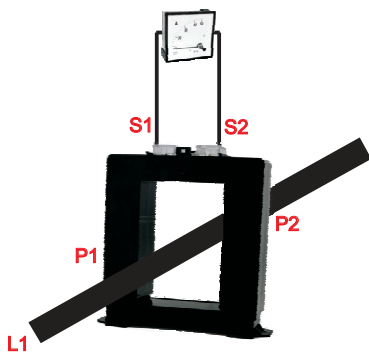
Amperímetro (AC) ligado a TC (RH-90)



Amperímetro (AC) ligado a TC (RH-120)

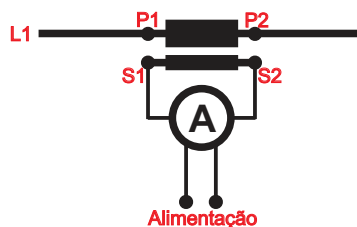


Amperímetro (AC) ligado a TC (RHD-20)

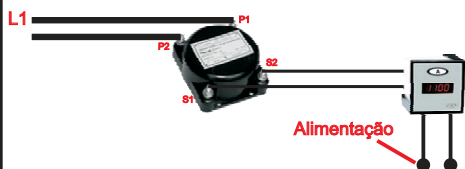


TRANSFORMADOR DE CORRENTE - TC LIGADO A AMPERÍMETRO DIGITAL

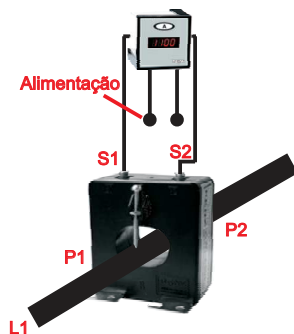
Amperímetro Digital (CA) ligado a TC



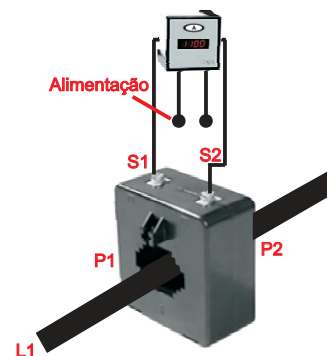
Amperímetro Digital (CA) ligado a TC (RH-40)



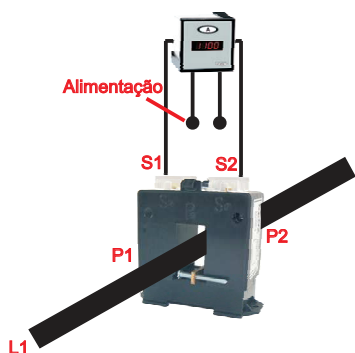
Amperímetro Digital (CA) ligado a TC (RH-70)



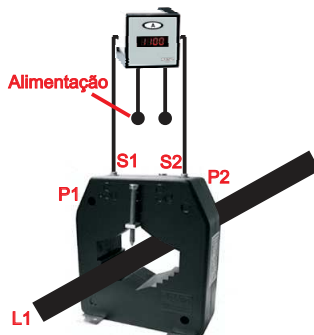
Amperímetro Digital (CA) ligado a TC (RH-78)



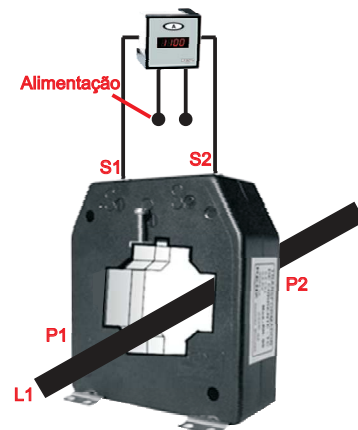
Amperímetro Digital (CA) ligado a TC (RHD-10)



Amperímetro Digital (CA) ligado a TC (RH-90)



Amperímetro Digital (CA) ligado a TC (RH-12)



Amperímetro Digital (AC) ligado a TC (RHD-20)

