










Simbología básica














B. Clase de corriente

Corriente	Símbolo
Continua (CC)	
Alterna (CA)	
Continua y alterna	
Instrumento trifásico con 1 sistema medidor	
Instrumento trifásico con 2 sistemas medidores	
Instrumento trifásico con 3 sistemas medidores	

D. Posición de funcionamiento

Posición	Símbolo
Vertical	
Horizontal	
Inclinada	

F. Mecanismo de funcionamiento

Mecanismo	Símbolo	Mecanismo	Símbolo
Bobina móvil		Vibratorio	
Hierro móvil		Termico	
Iman móvil		Bimetálico	
Electrodinámico sin hierro		Electroestático	
Electrodinámico con circuito de hierro		Inducción	
Dispositivo electrónico en un circuito de medida		Dispositivo electrónico en circuito auxiliar	
Termopar aislado		Termopar no aislado	