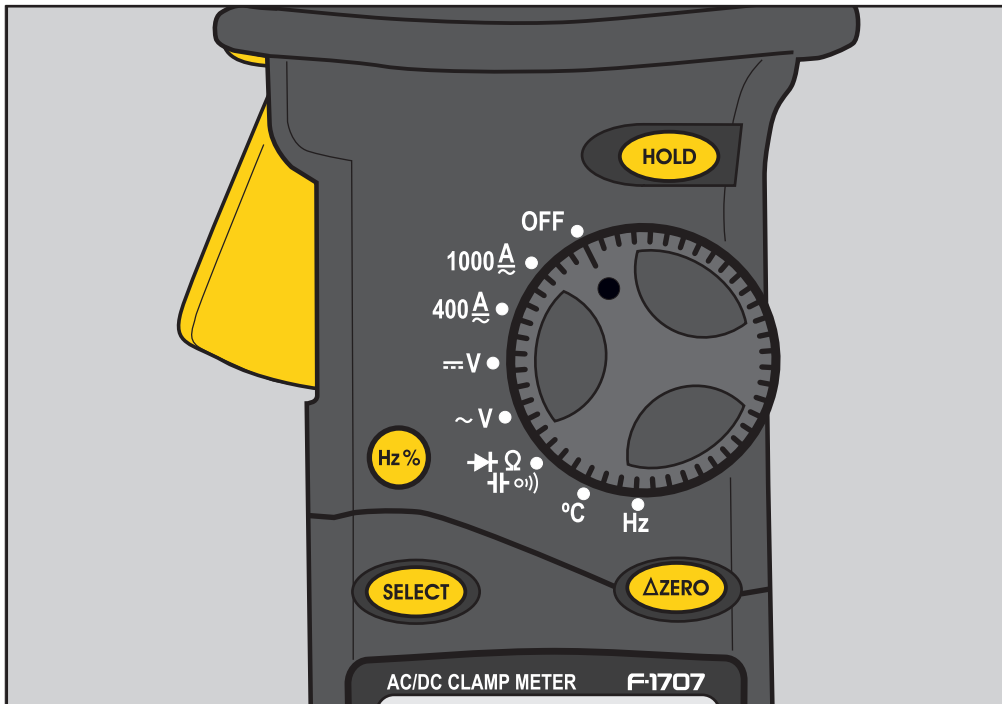


FERVE F-1707



CE





1



PAG.
5-6-7-8-9-10
11-12-13

5



PAG.
22

2



PAG.
14-15

6



PAG.
23

3



PAG.
16-17

7



PAG.
24

4



PAG.
18-19-20-21

8



PAG.
25

9



PAG.
26

13



PAG.
20-22-24-25

10



PAG.
27

14



PAG.
16-18-20

11



PAG.
28

15



PAG.
29



12



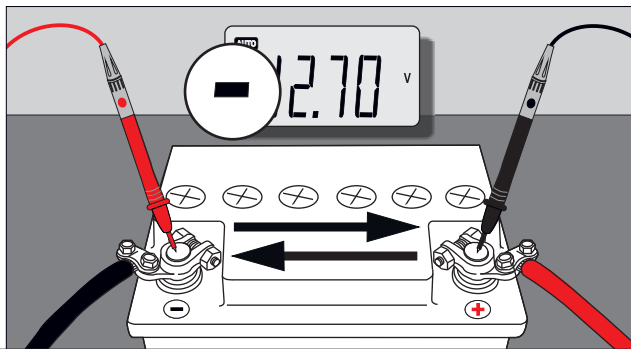
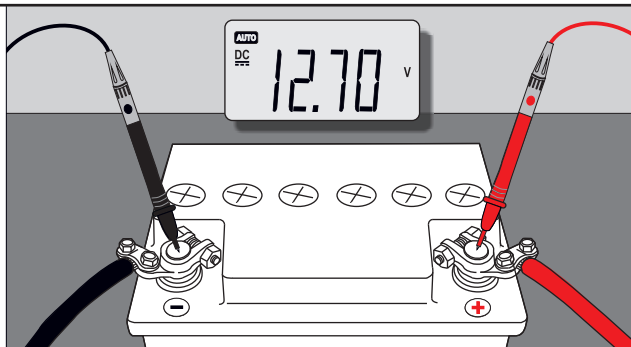
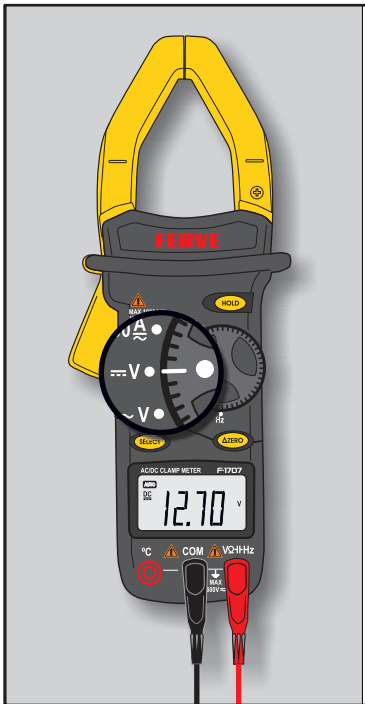
PAG.
15

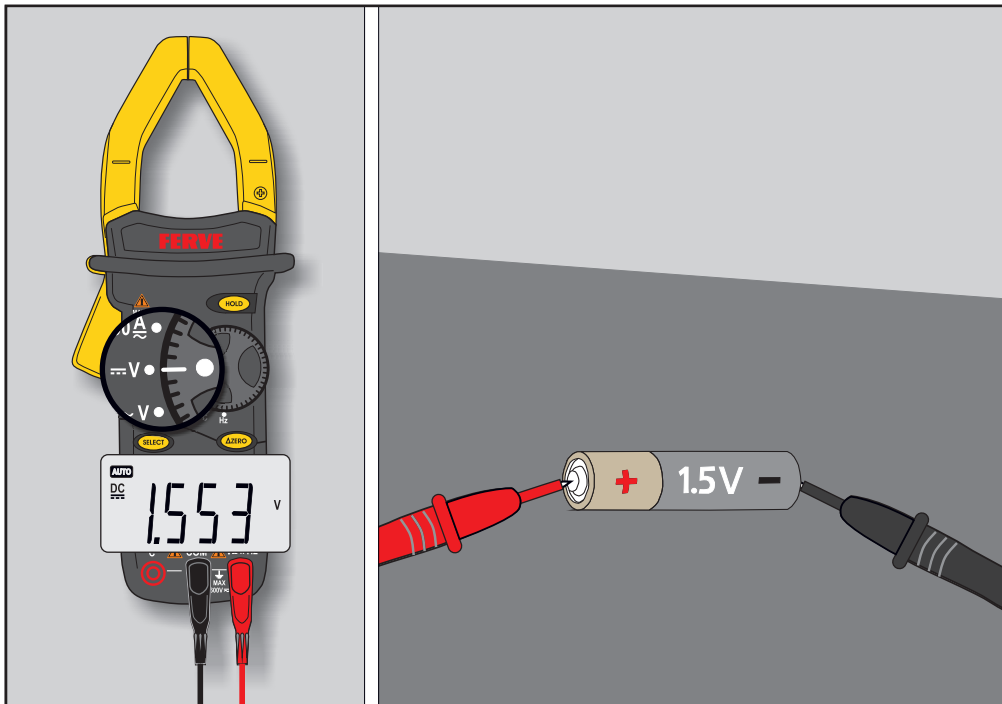
16

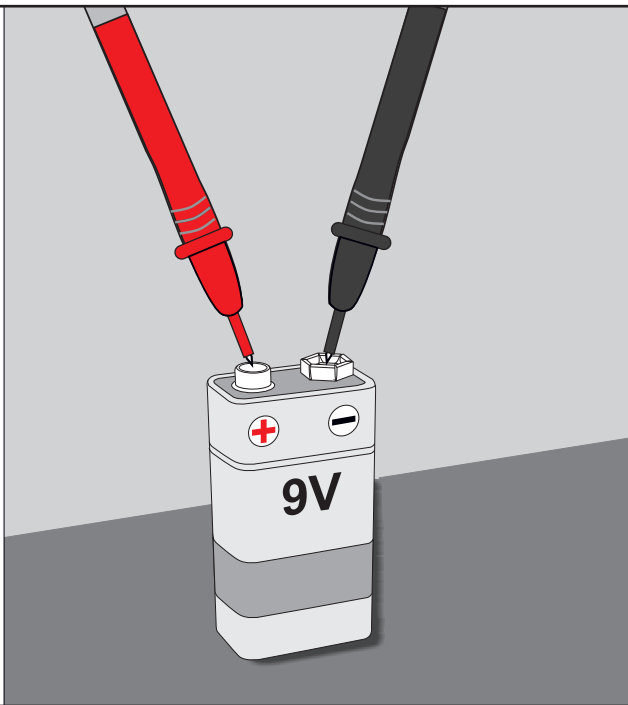
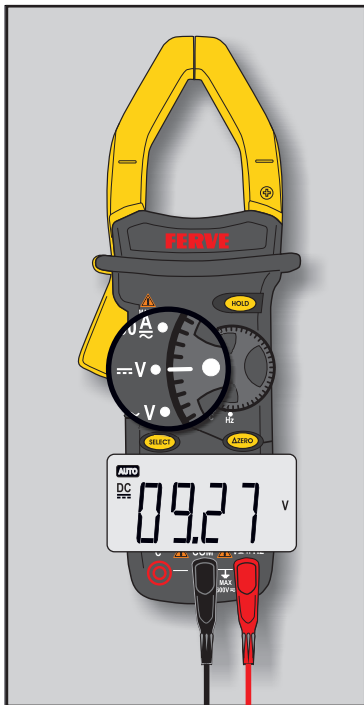


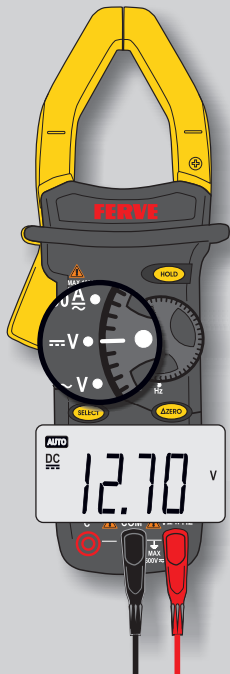
PAG.
30



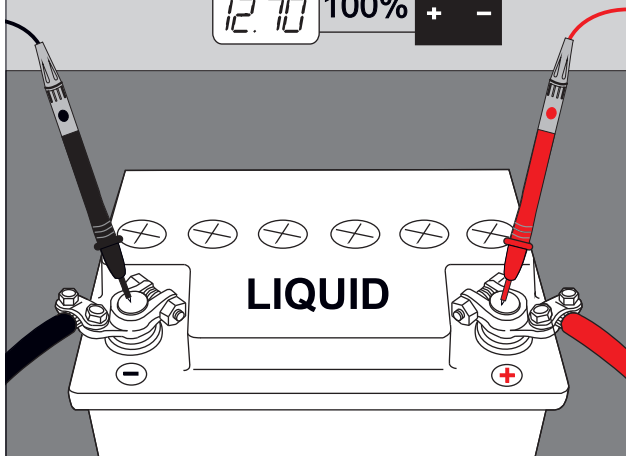
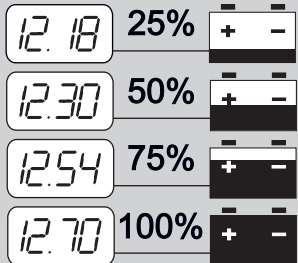


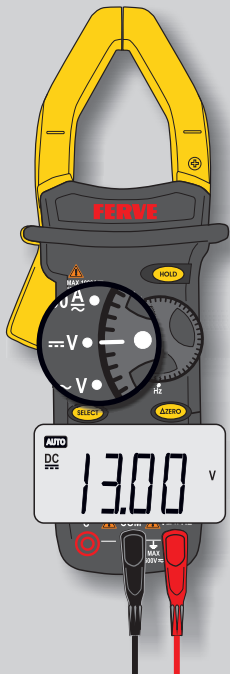




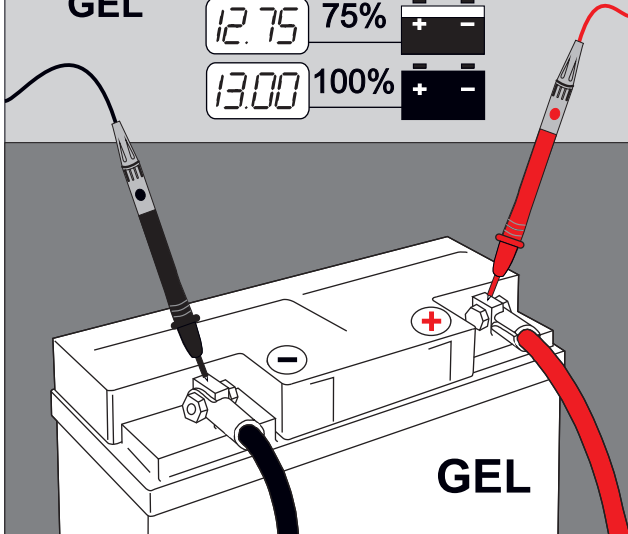
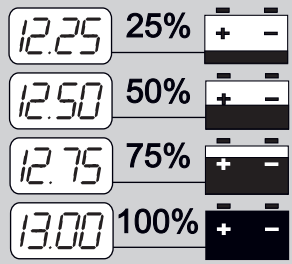


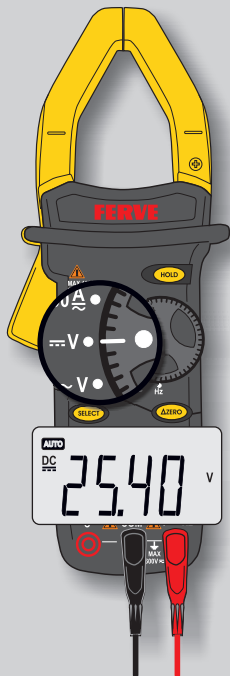

12V
LIQUID



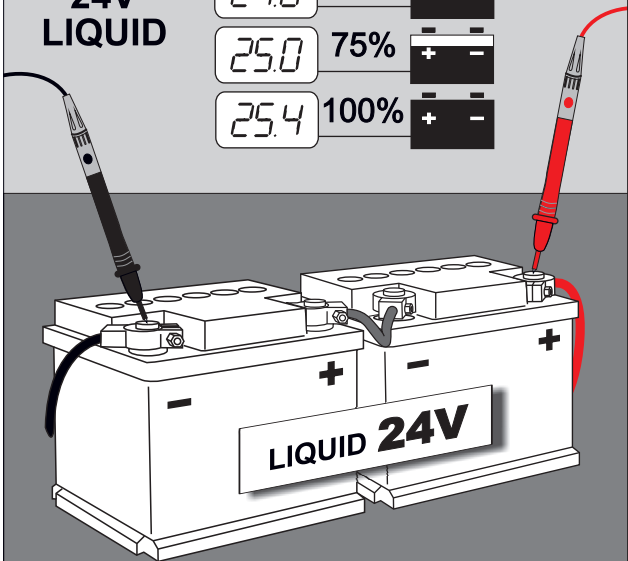
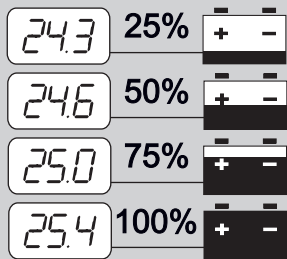


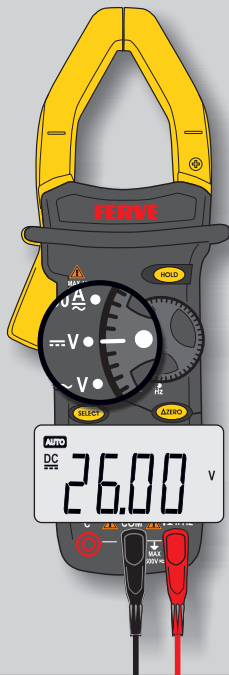

**12V
GEL**



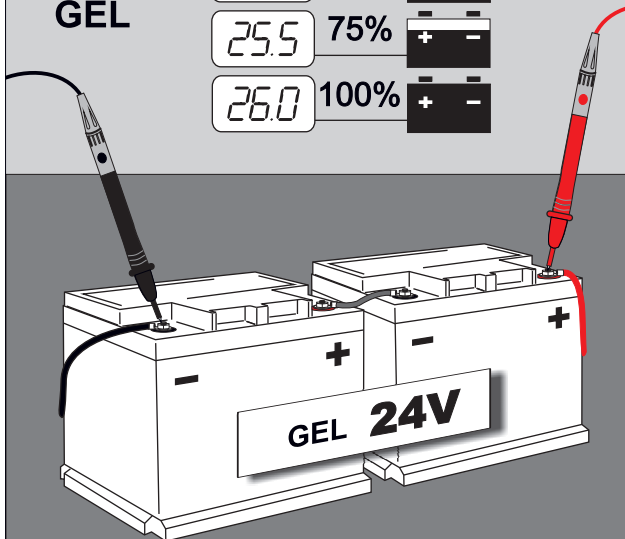
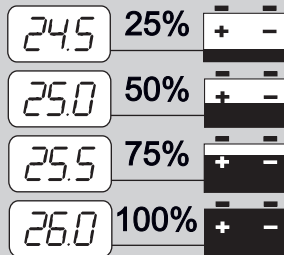


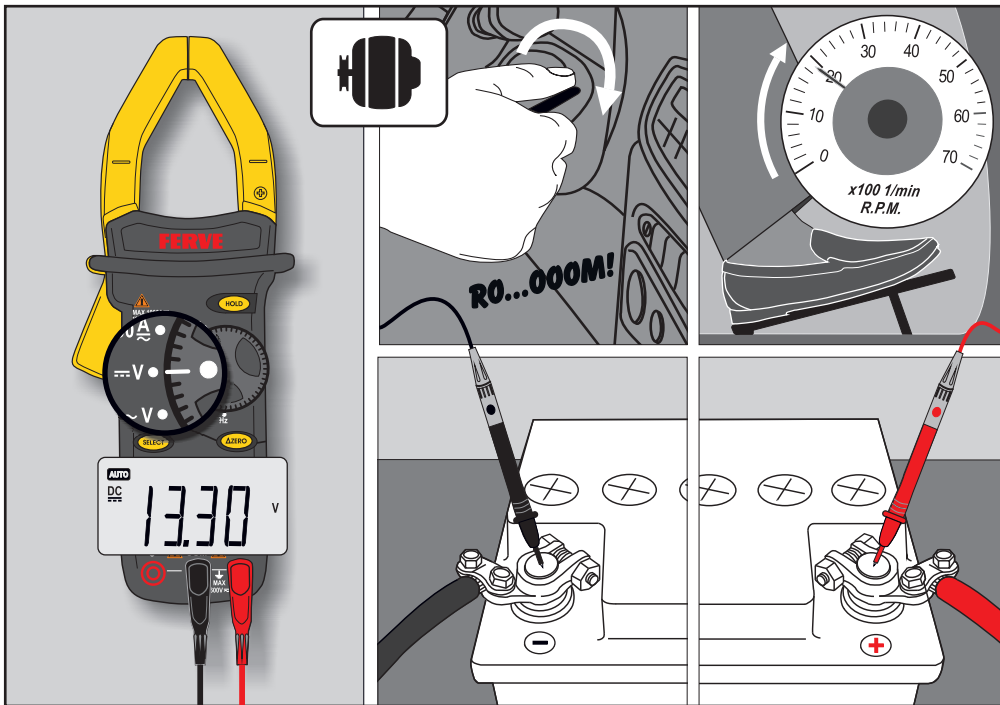

**24V
LIQUID**





24V
GEL





12 V



< 13.30

13.30 / 14.80

> 14.80



OK



24 V



< 26.60

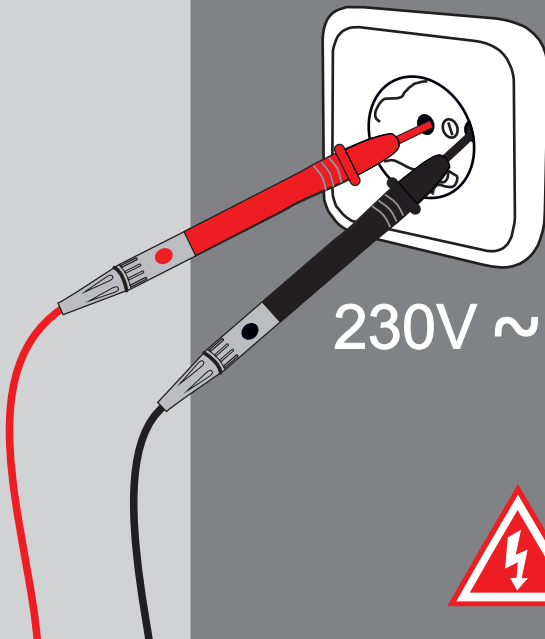
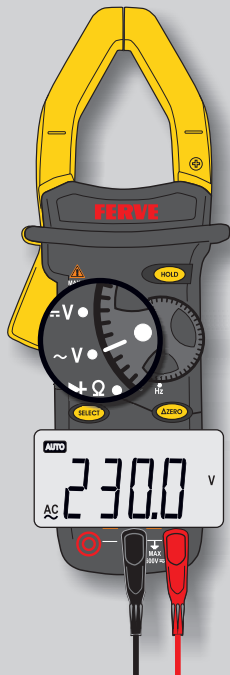
26.60 / 29.60

> 29.60

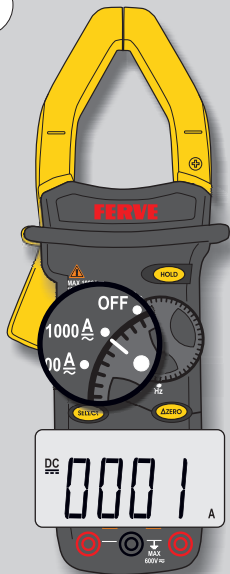


OK

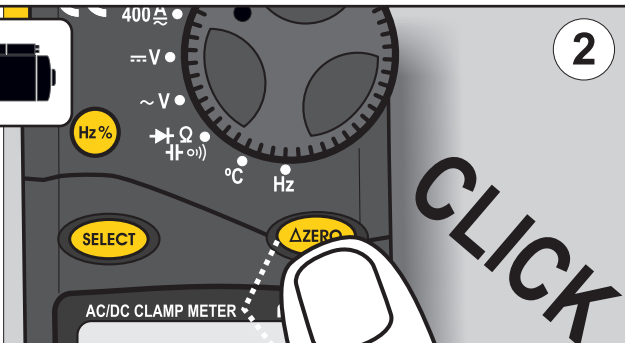




1



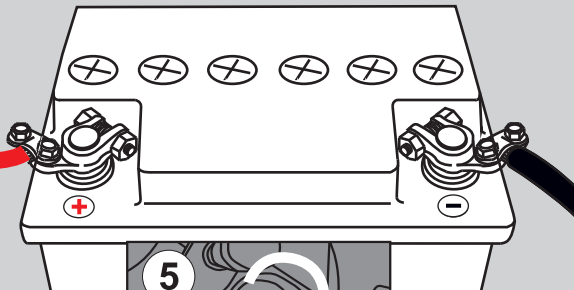
2



3



4

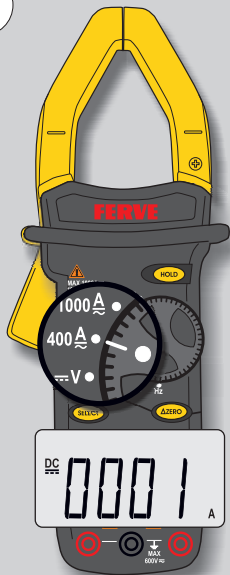


5

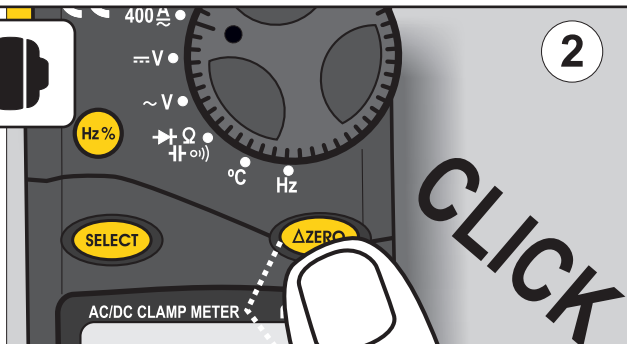


250.0

1



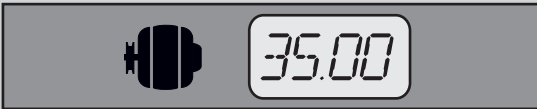
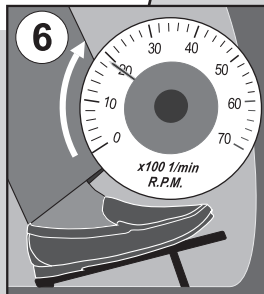
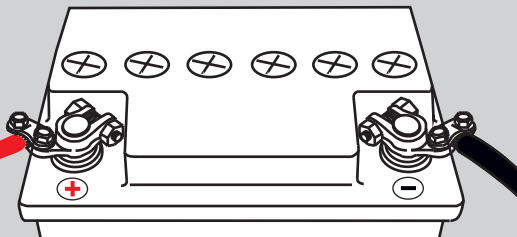
2

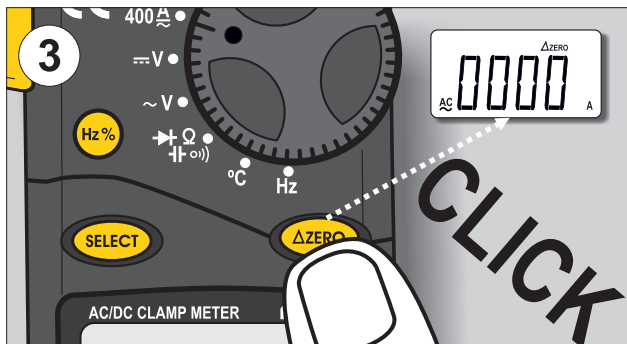
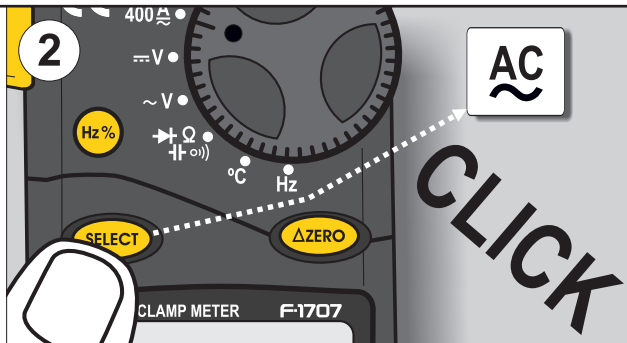
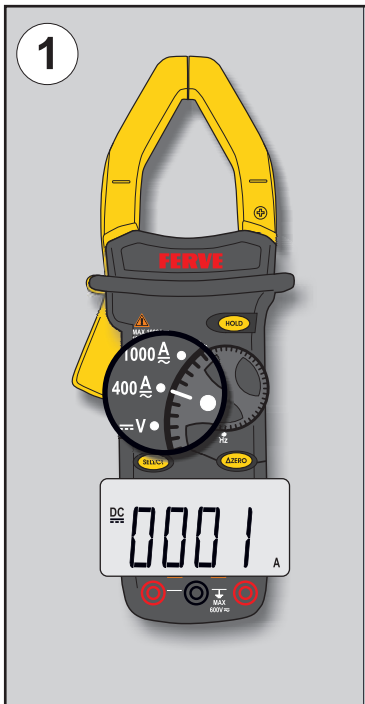


3



4

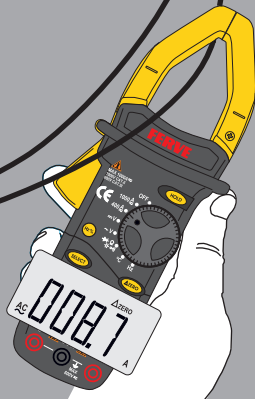
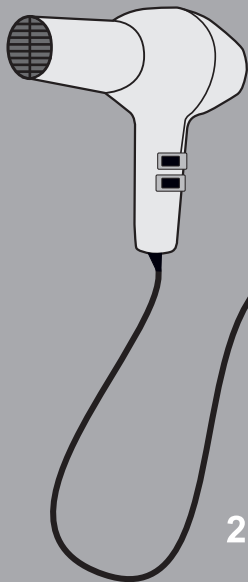




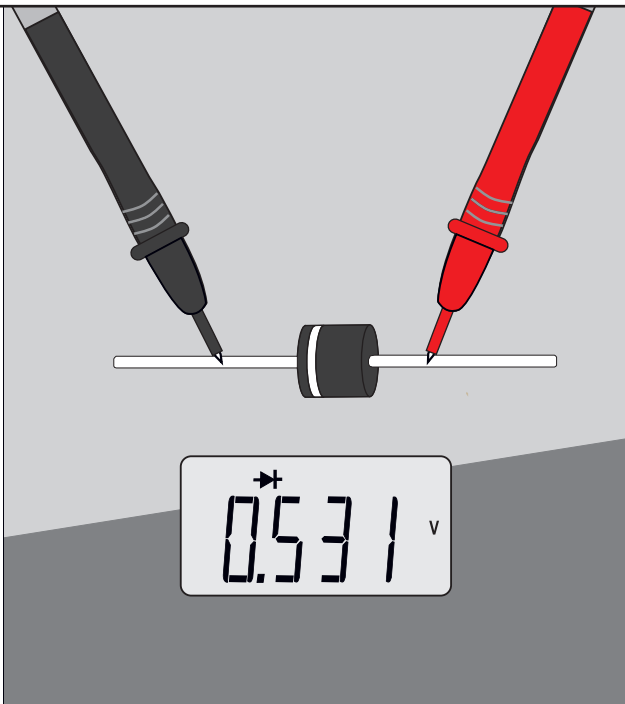
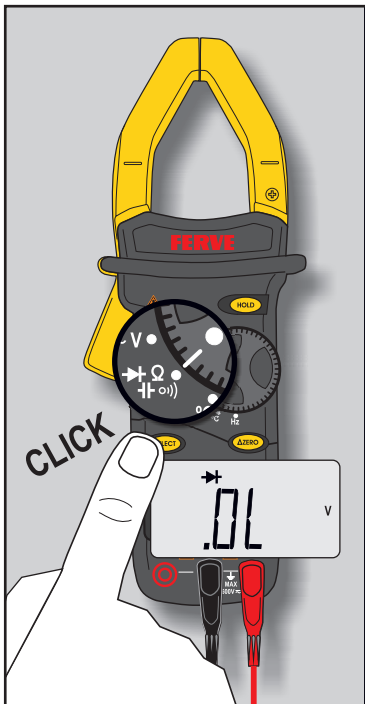
4

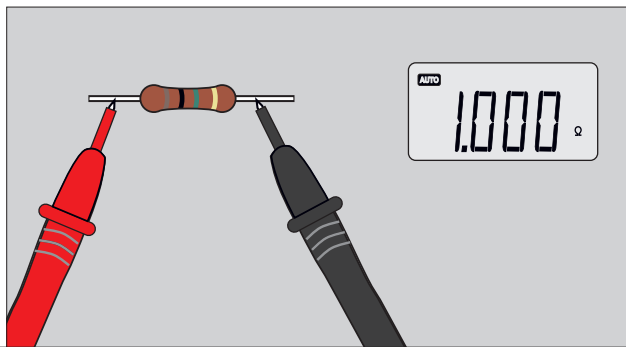
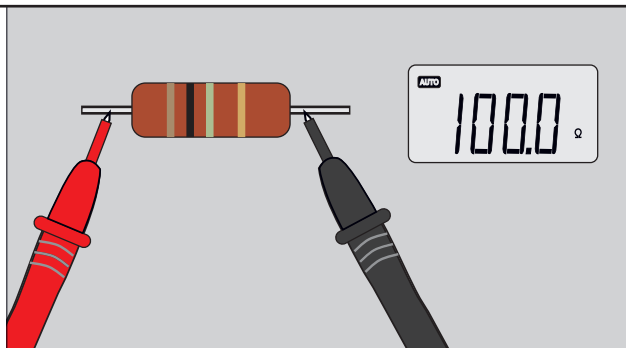
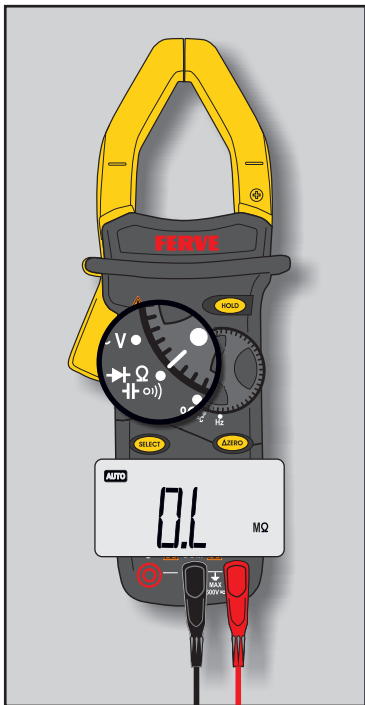
230 V

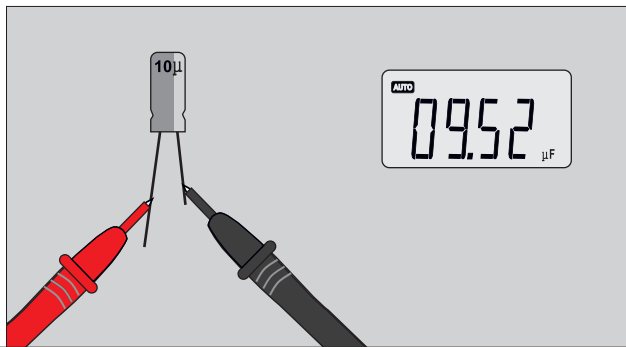
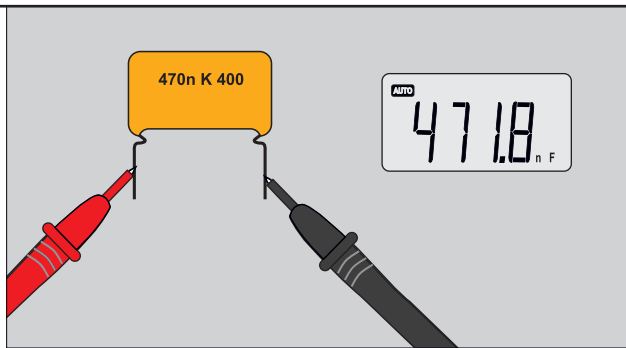
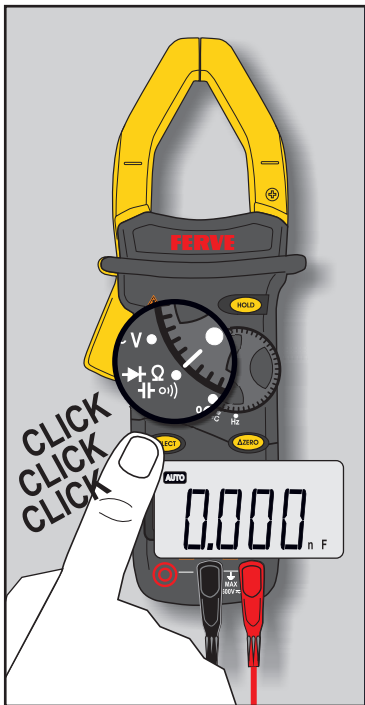
W ?

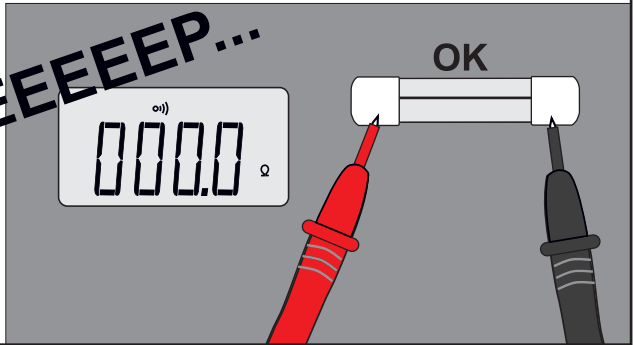
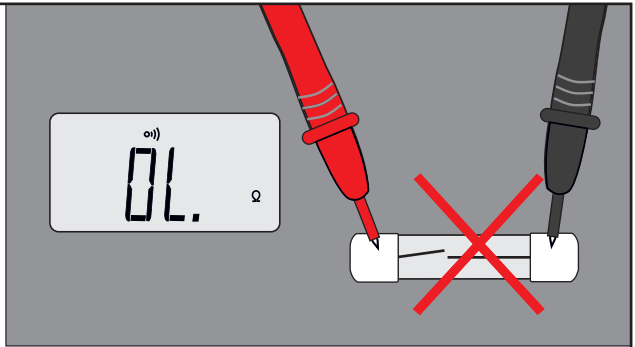
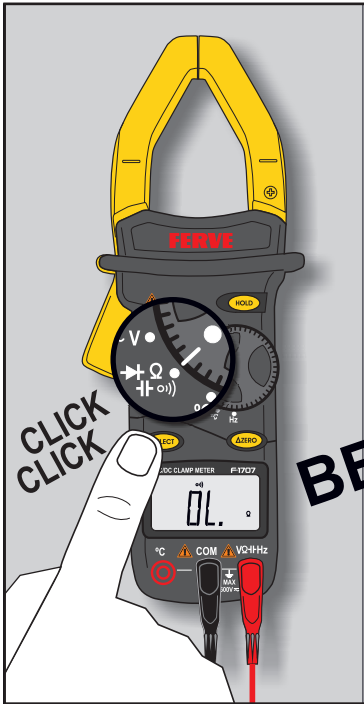


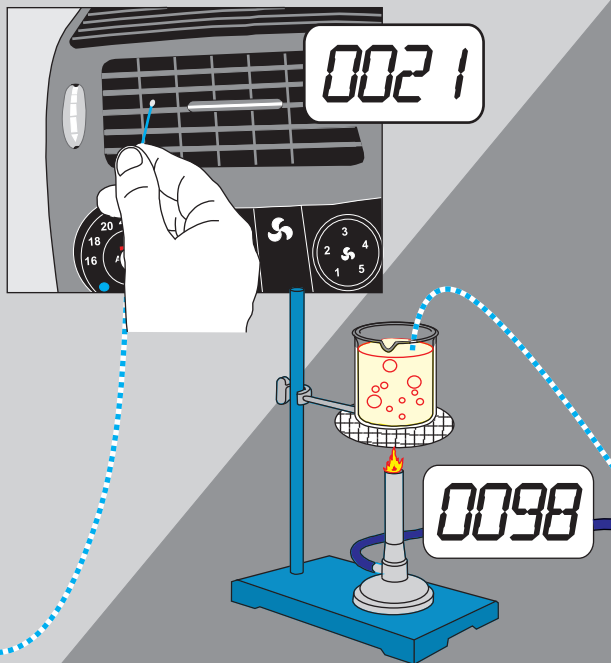
$$230 \text{ V} \times 8,7 \text{ A} = 2000 \text{ W}$$

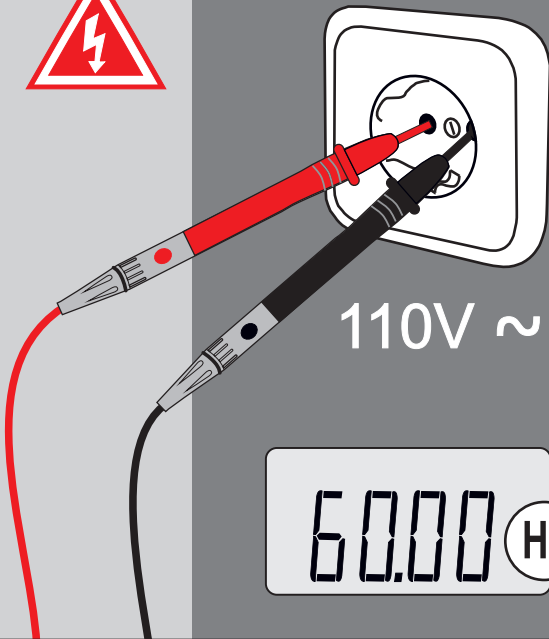
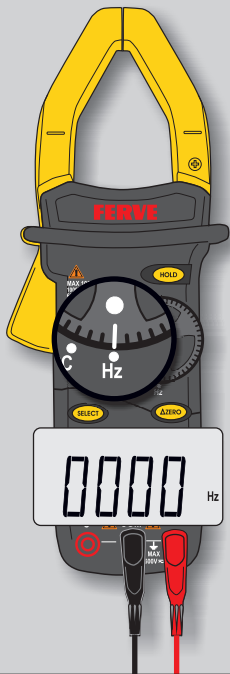


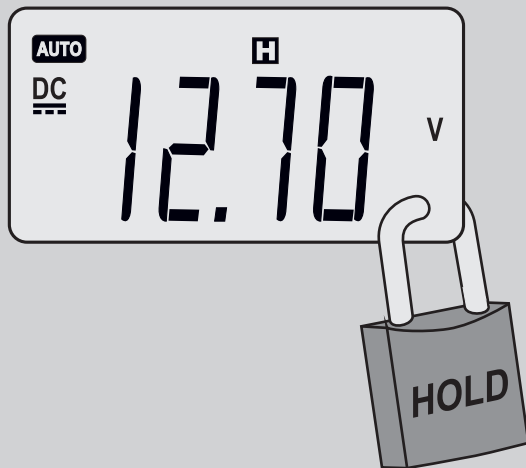
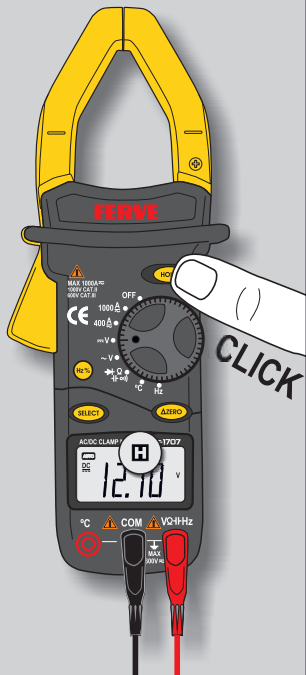


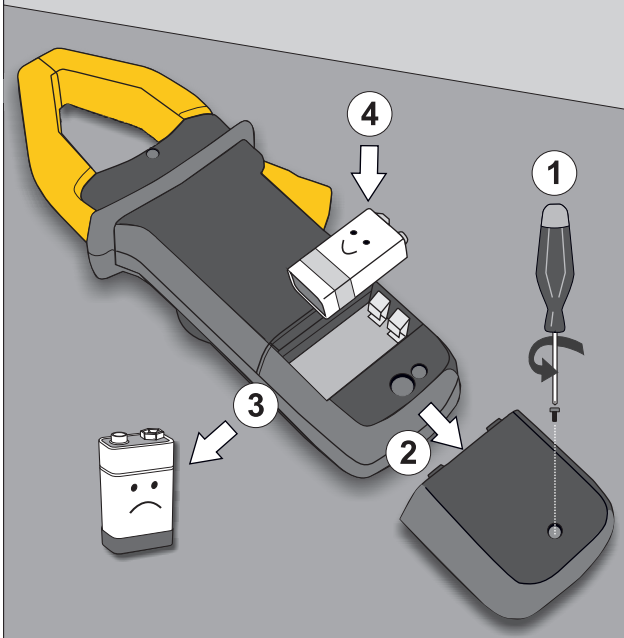
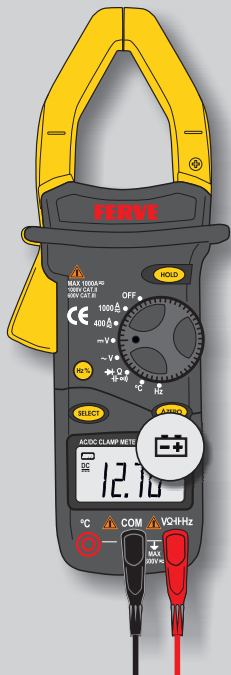












ESPECIFICACIONES/SPECIFICATIONS

FUNCIÓN FUNCTION	AUTO-RANGO AUTO-RANGE	RESOLUCIÓN RESOLUTION	PRECISIÓN ACCURACY	PROTECCIÓN SOBRECARGA OVERLOAD PROTECTION
CORRIENTE DC DC CURRENT	400A	0,1A	± (3% of rdg ± 3 dig)	120% ranges for 60 seconds max.
	1000A	1A		
CORRIENTE AC AC CURRENT	400A	0,1A	± (3% of rdg ± 3 dig)	120% ranges for 60 seconds max. Frequency range 50 to 60Hz
	1000A	1A		
VOLTAJE DC DC VOLTAGE	0,4V/4V/40V/400V	0,1mV/1mV/10mV/0,1V	± (0,7% of rdg ± 1 dig)	1000V DC 700V AC RMS
	1000V	1V	± (0,8% of rdg ± 3 dig)	
VOLTAJE AC AC VOLTAGE	4V/40V/400V	1mV/10mV/0,1V	± (0,8% of rdg ± 5 dig)	
	700V	1V	± (1,0% of rdg ± 10 dig)	
RESISTENCIA RESISTANCE	400Ω/4kΩ/40kΩ/400kΩ/4MΩ	0,1Ω/1Ω/10Ω/0,1kΩ/1kΩ	± (1,2% of rdg ± 1 dig)	250V DC or RMS AC for all ranges
	40MΩ	10kΩ	± (2,0% of rdg ± 3 dig)	
CAPACIDAD CAPACITANCE	4nF/40nF/400nF/4μF/40μF	1pF/10pF/0,1nF/1nF/10nF	± (4,0% of rdg ± 10 dig)	
FRECUENCIA FREQUENCY	40Hz/400Hz/4kHz/40kHz/100kHz	0,01Hz/0,1Hz/1Hz/10Hz/0,1kHz	± (2,0% of rdg ± 1 dig)	
TEMPERATURA TEMPERATURE	400°C ~ 750°C	1°C	± (1,0% of rdg ± 5 dig)	
	0°C ~ 400°C	1°C	± (1,0% of rdg ± 3 dig)	
	-40°C ~ 0°C	1°C	± (1,0% of rdg ± 6 dig)	



EU/UE

**DECLARACIÓN DE CONFORMIDAD
DECLARATION OF CONFORMITY
DÉCLARATION DE CONFORMITÉ
KONFORMITÄTSERKLÄRUNG
CONFORMITEITSVERKLARING**

Nosotros, We, Nous, Wir, Wij

FERVE, S.A.

declaramos, bajo nuestra única responsabilidad, que el producto
declare, under our sole responsibility, that the product
déclarons, sur notre seule responsabilité, que le produit
erklären, in alleiniger Verantwortung, daß das Produkt
verklaren, onder onze eigen verantwoordelijkheid, dat de producten

F-1707

al cual esta declaración se refiere, es conforme a la siguiente norma:
to which this declaration relates, is in conformity with the following standard:
auquel se réfère cette déclaration, est conforme à la norme :
auf das sich diese Erklärung bezieht, mit der folgenden Norm:
waar deze verklaring zich op richt, in overeenstemming is met de volgende standaard:

600 V CAT. III IEC61010-1 & IEC61010-2-032

El Vendrell, 2022

FERVE

FERVE, S.A

Ctra. de Calafell, 15-25 - Apartado (P.O. Box) 7
43700 El Vendrell (España)

Tel. +34 977 660 500 - Fax +34 977 661 160

www.ferve.com

2017071 - 0122