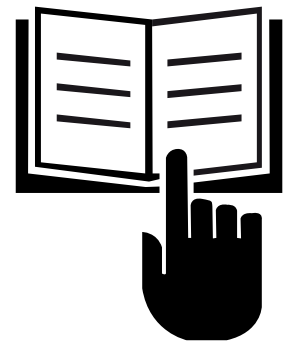
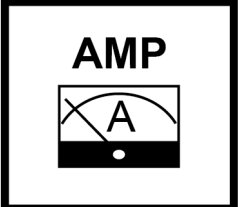
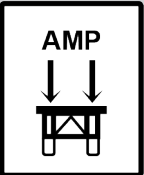
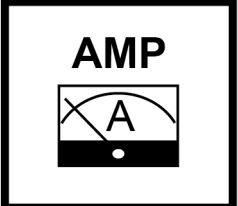
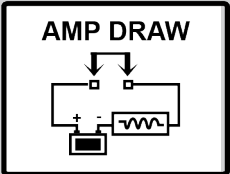


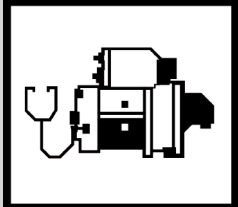
- GB** Auto Tester
- FR** Multimètre Autotester
- DE** Automatikmessgerät
- SP** Auto Comprobador
- IT** Autotester Multimetro
- PT** Autotester Medidor
- NL** Auto Tester



I   page 1

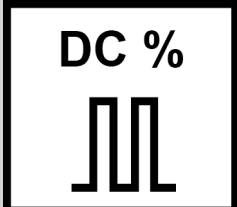
II   page 2

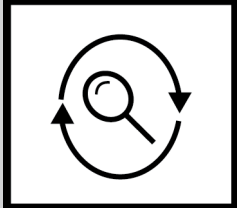
III  page 3

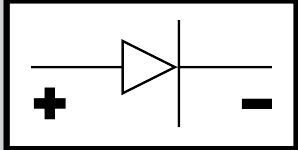
IV  page 3 -> 4

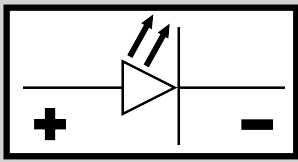
V  page 5



VI  page 5


VII  page 6


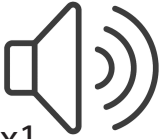

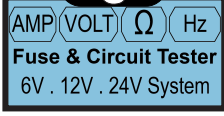
VIII  page 6




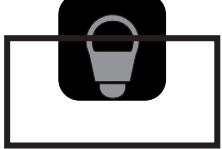
IX  page 7

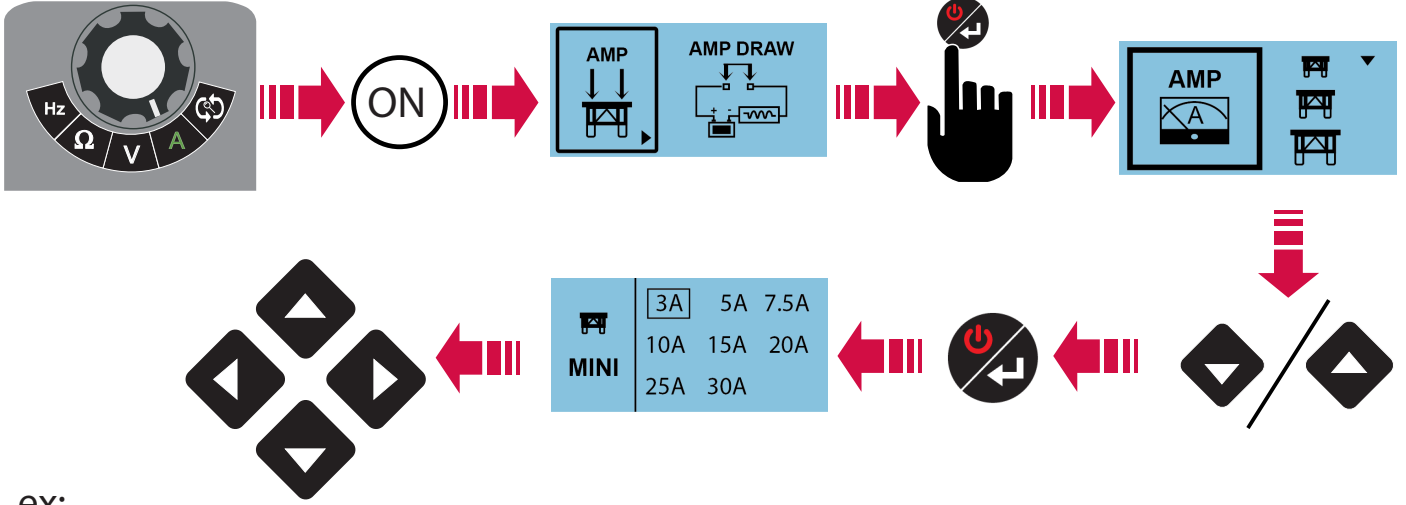
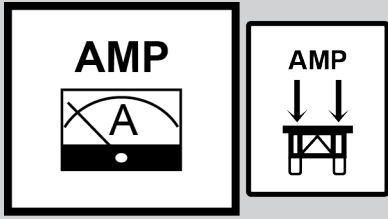
X  page 8

 + 

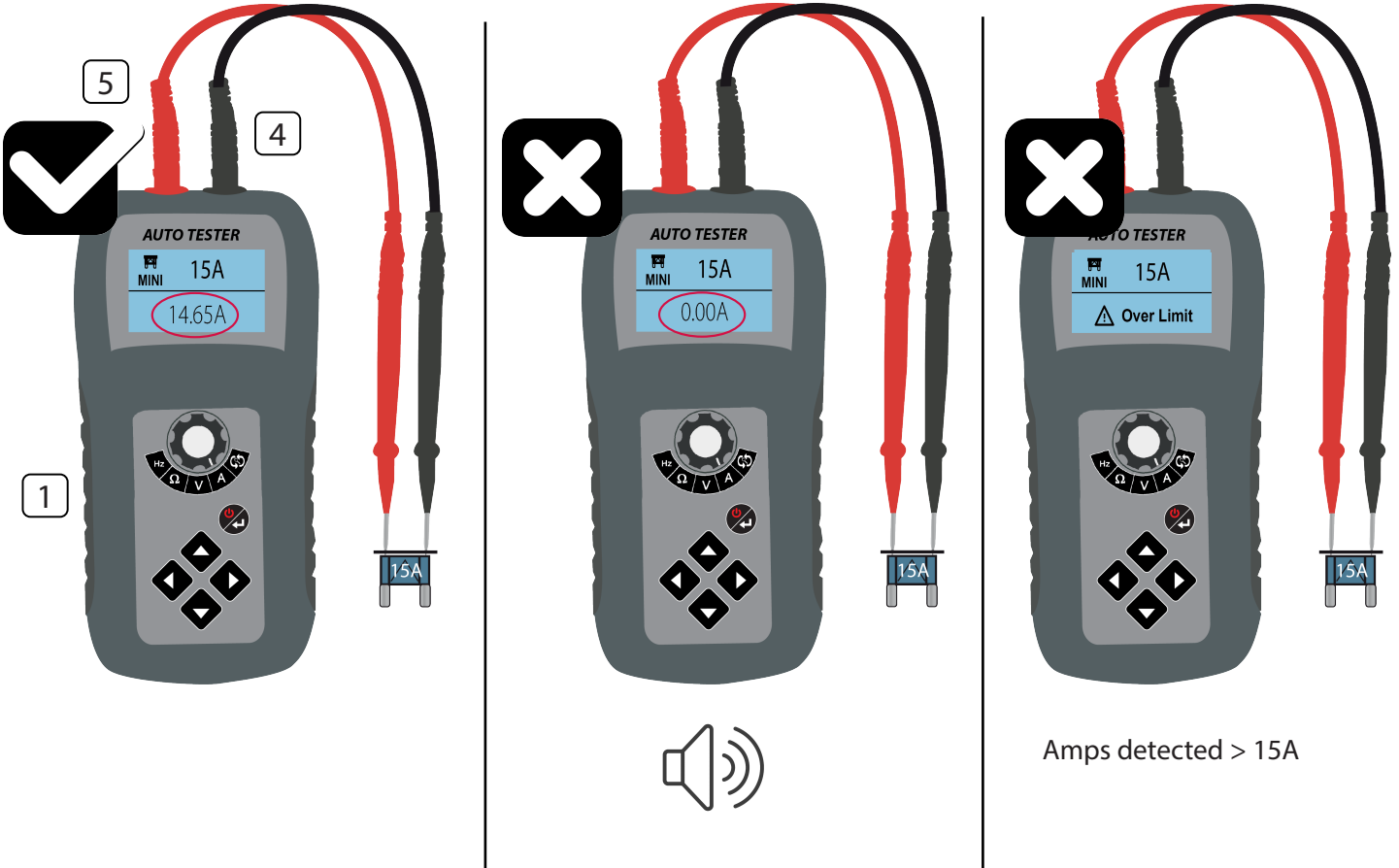
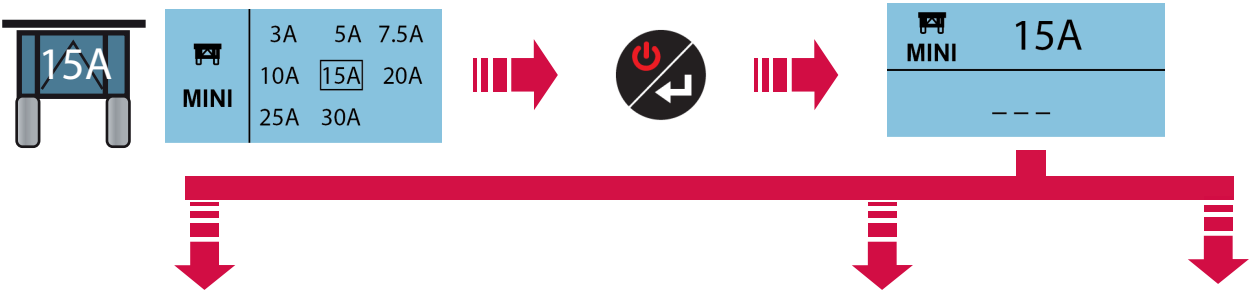
EXIT = 

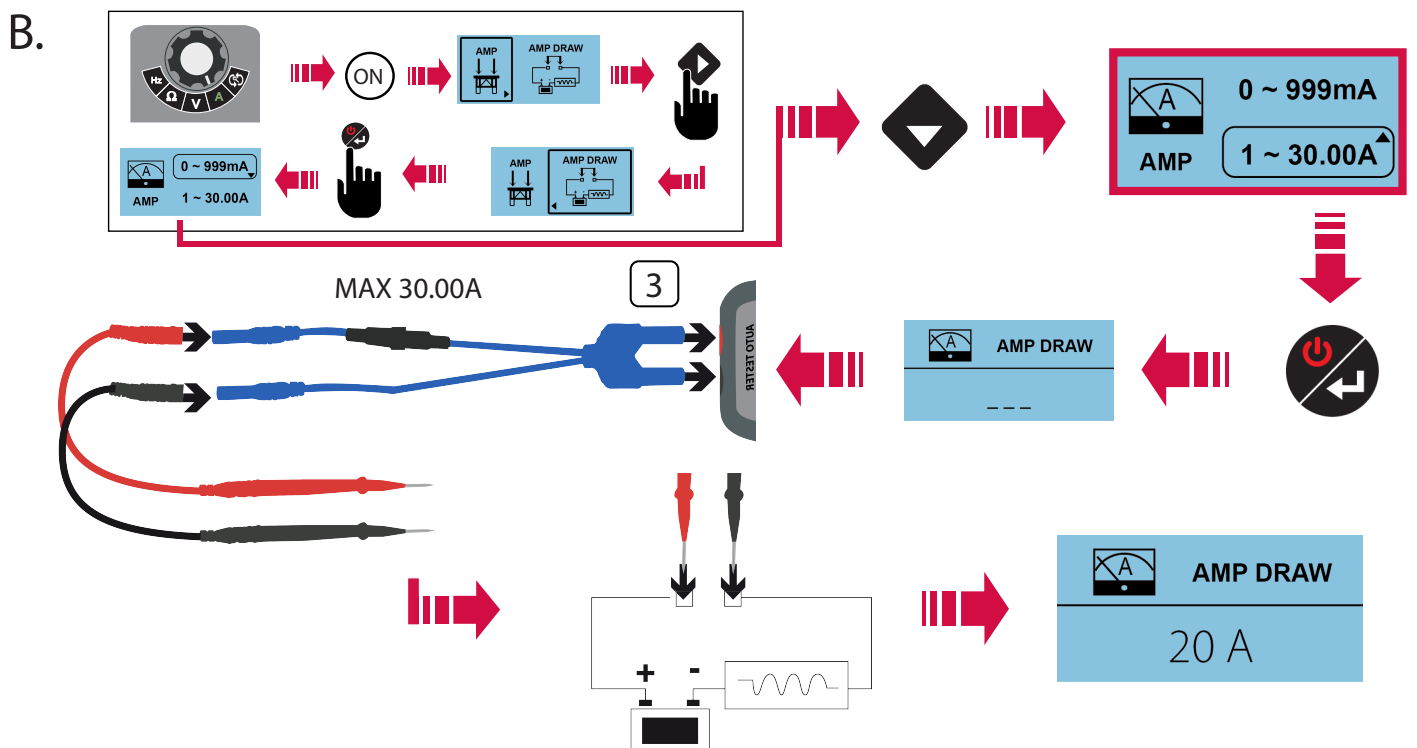
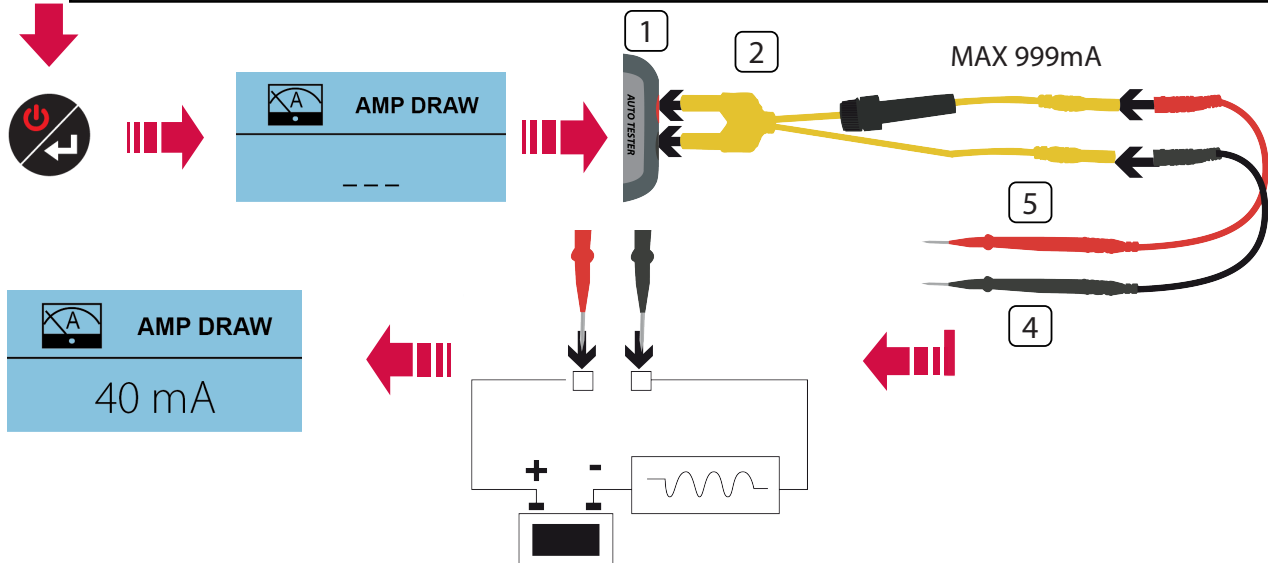
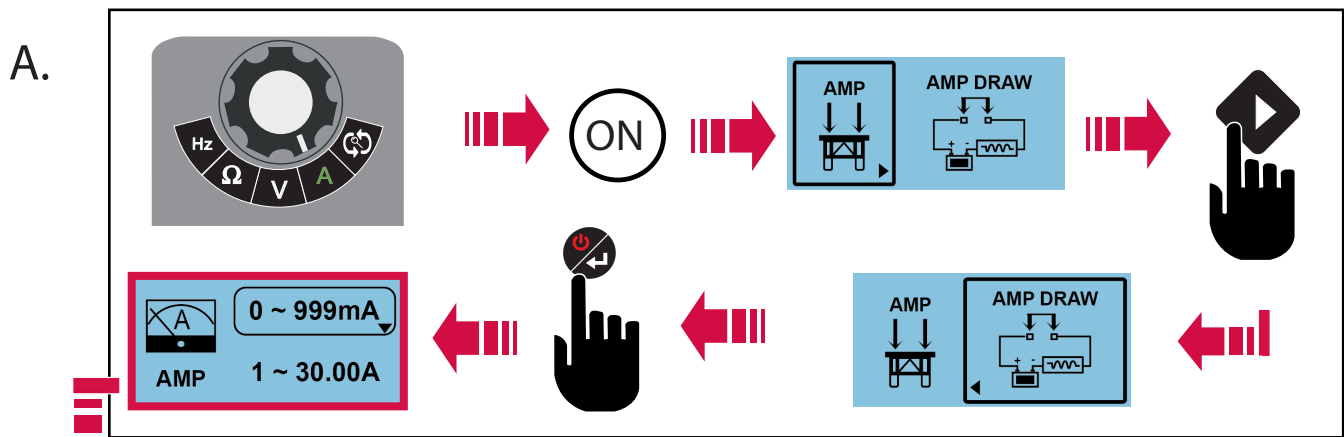
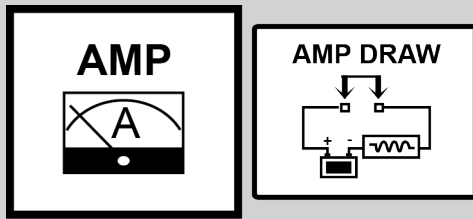
ON =  2" →  x1 →  

OFF =  3" →  x2 →  → 

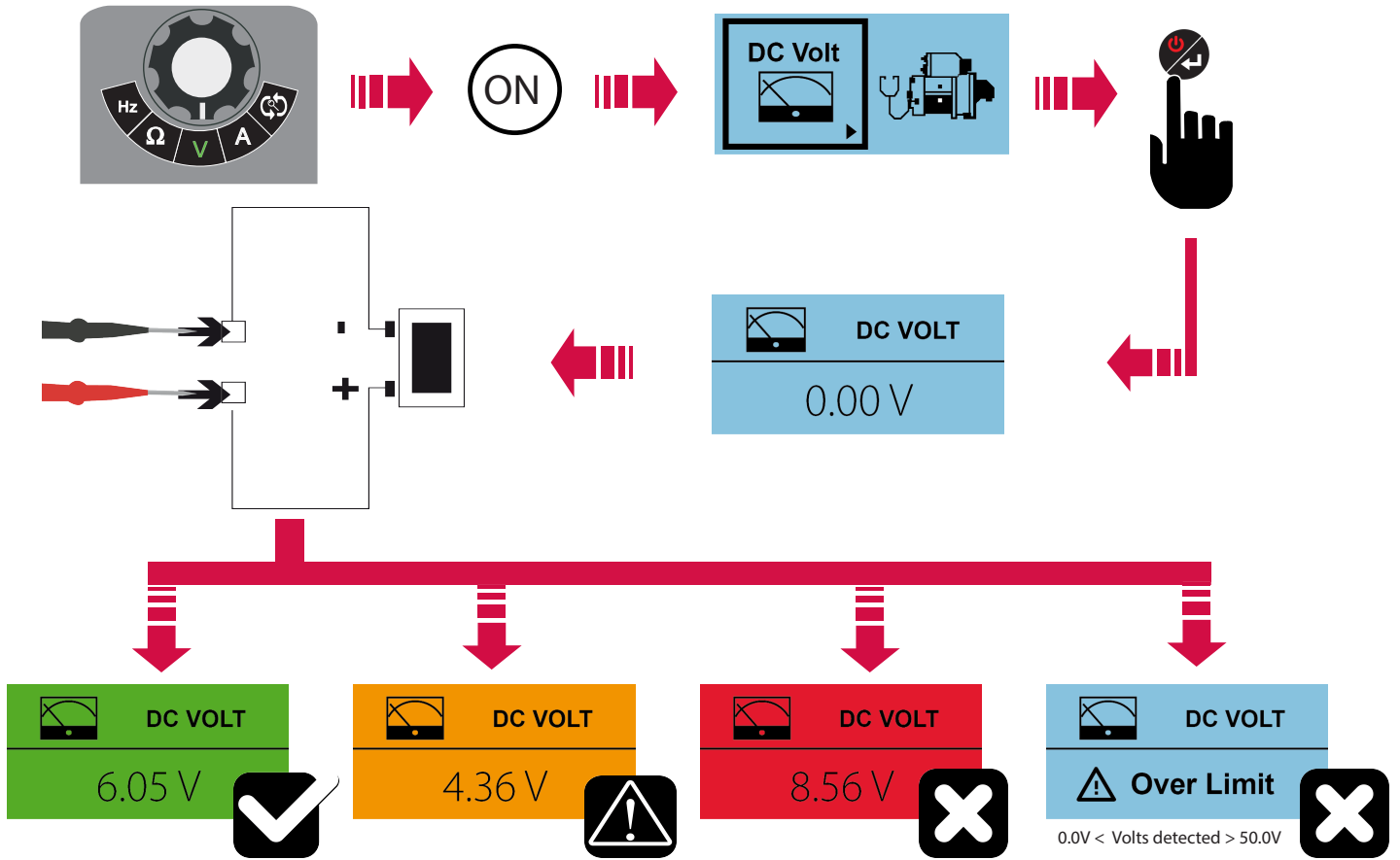
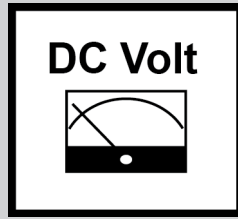


ex:

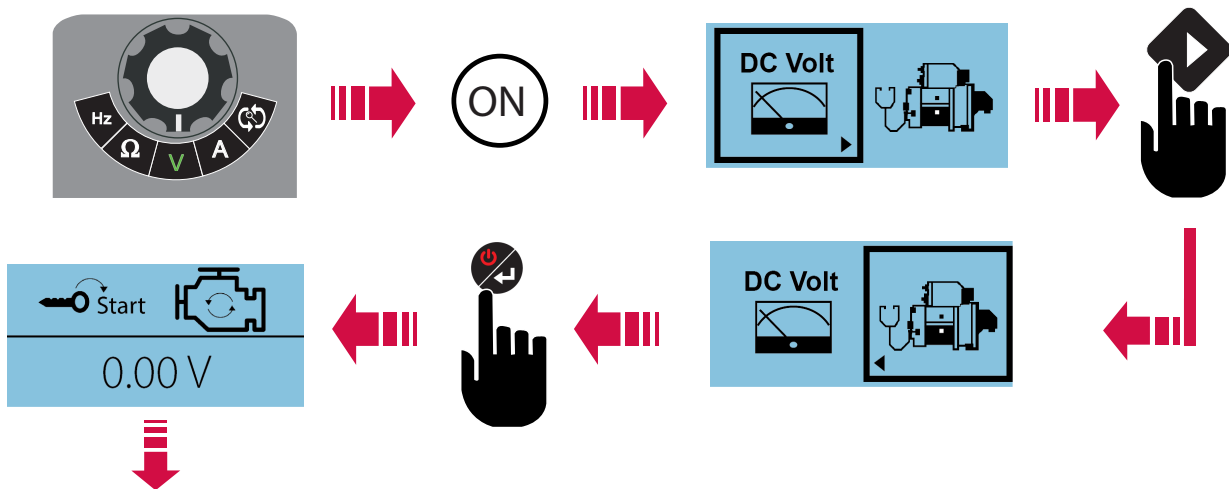
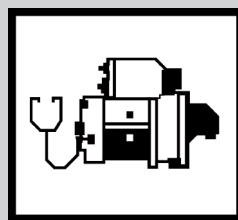


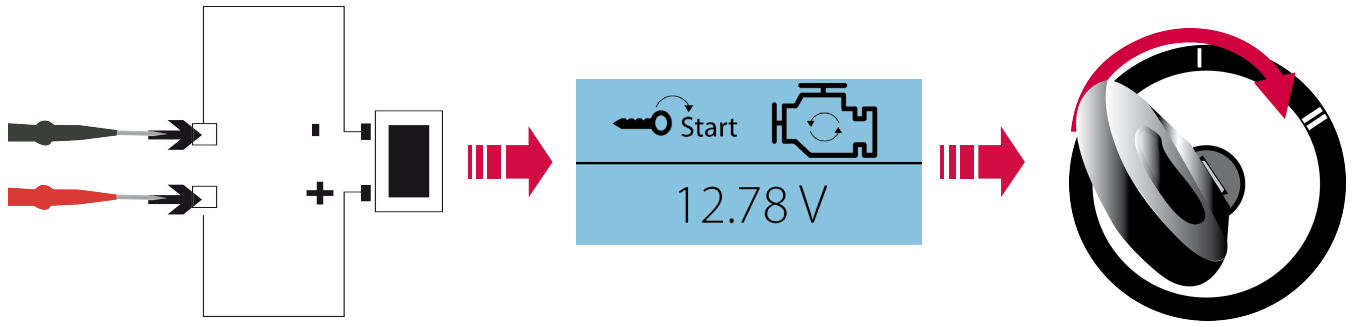


III

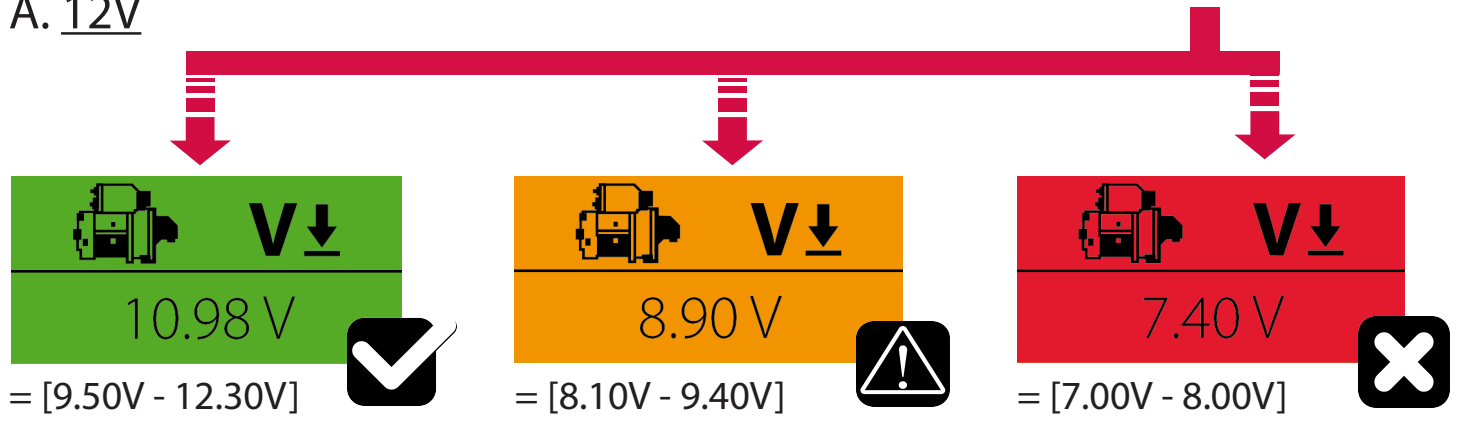


IV

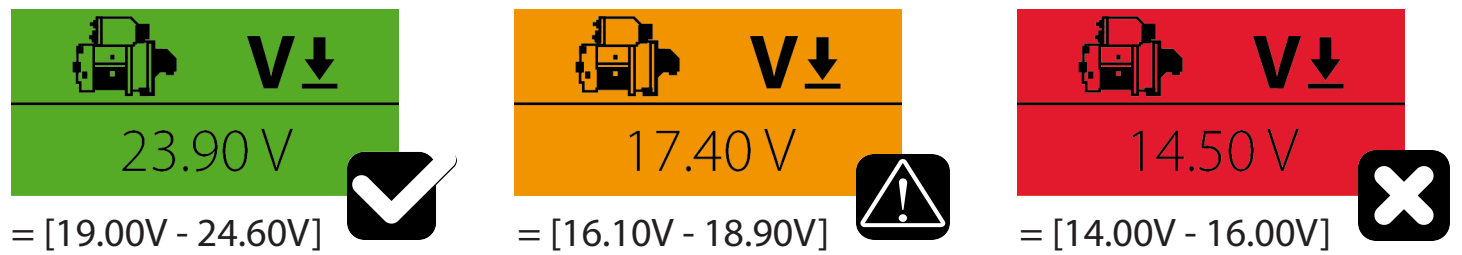




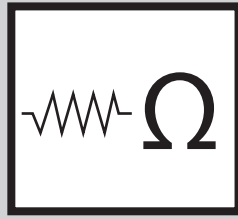
A. 12V



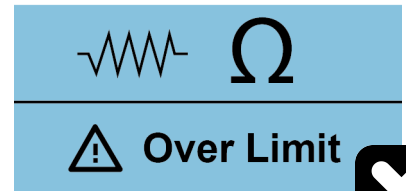
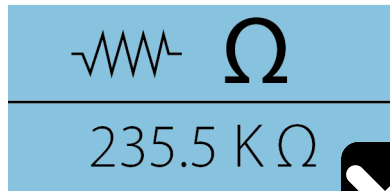
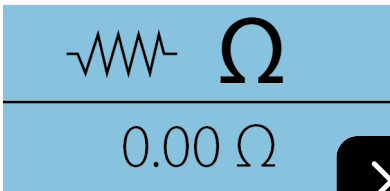
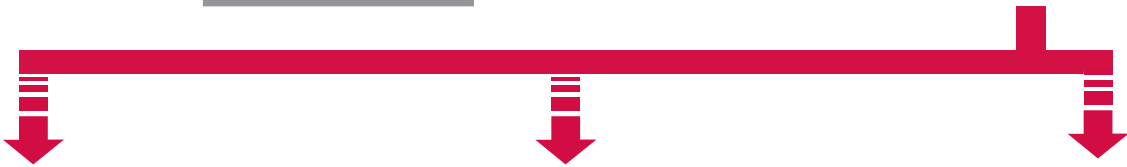
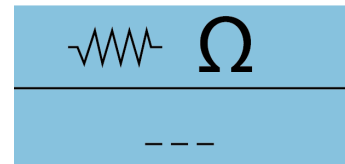
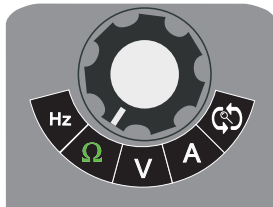
B. 24V



V

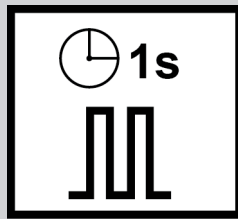


[0.0Ω -> 1.0MΩ]

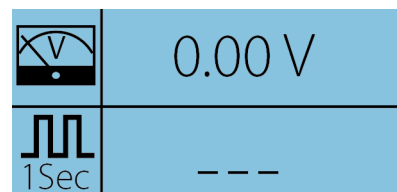
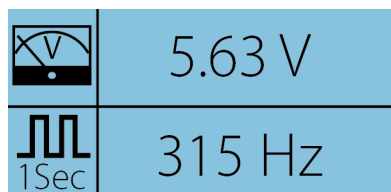
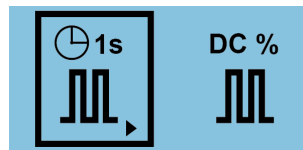
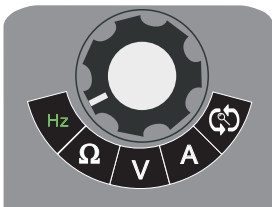


=>1.0MΩ

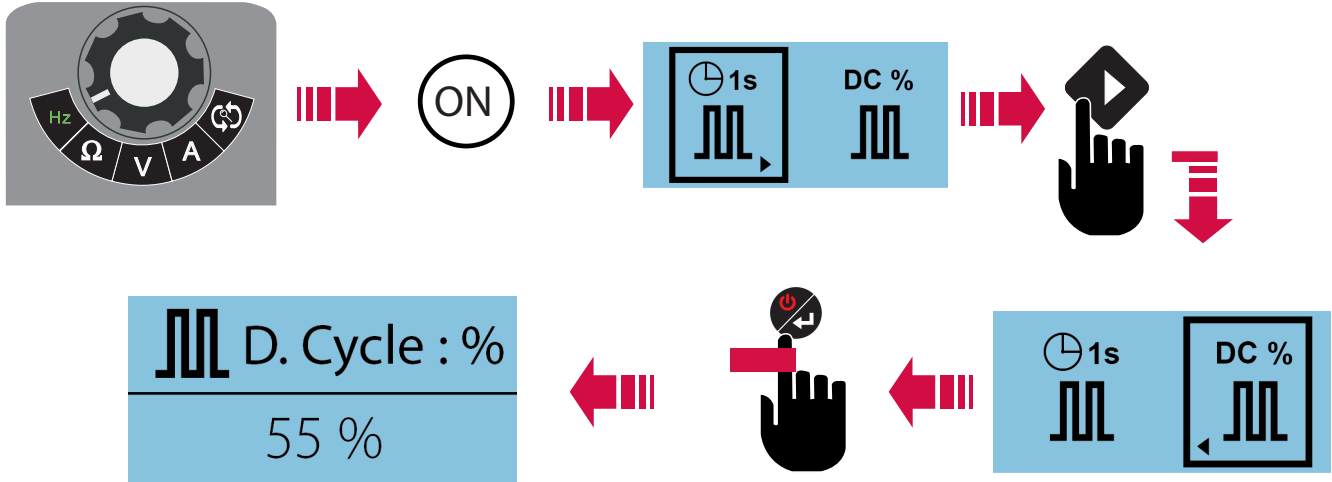
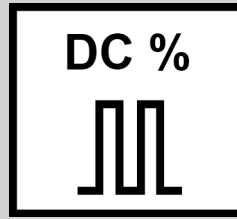
VI



-> 20kHz

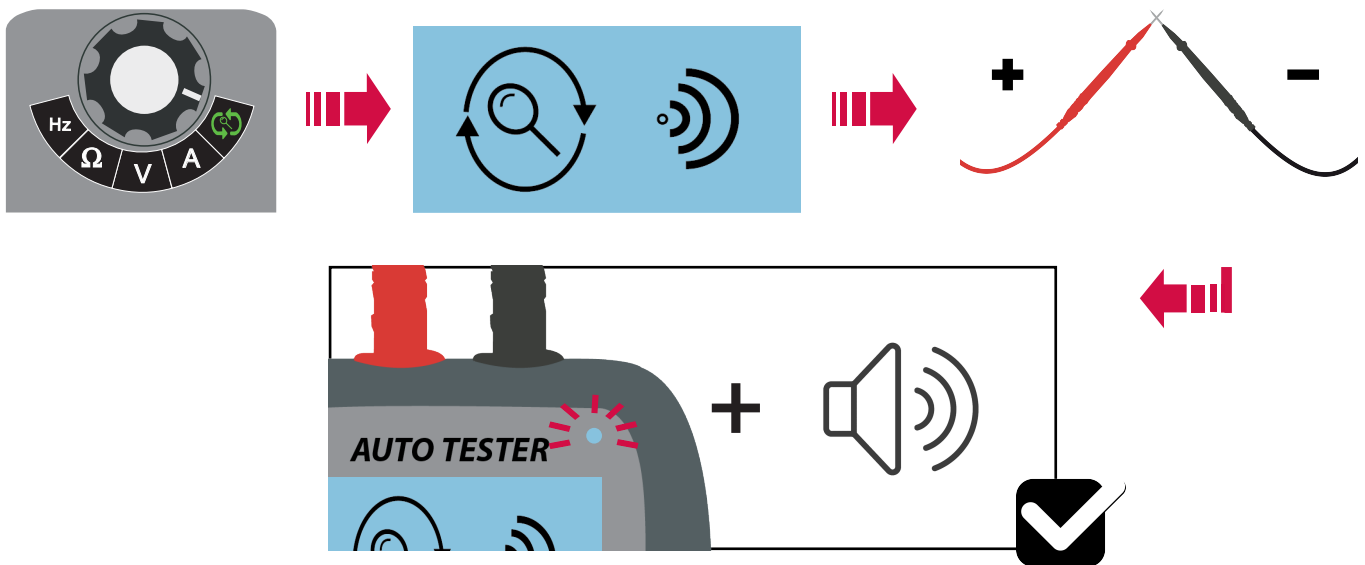
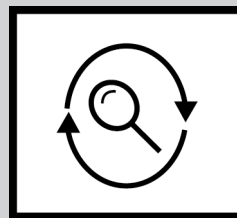


# VII

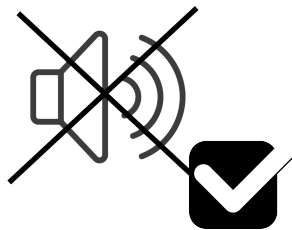
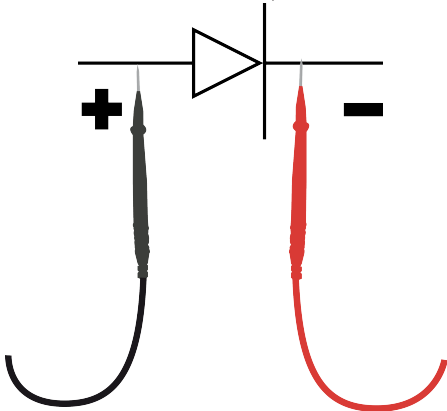
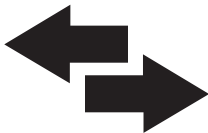
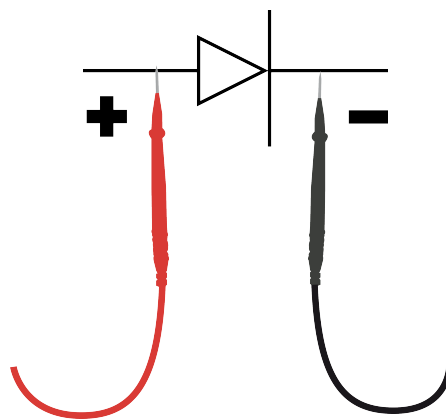
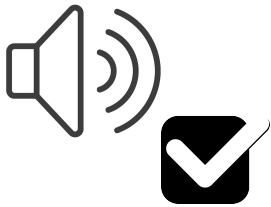
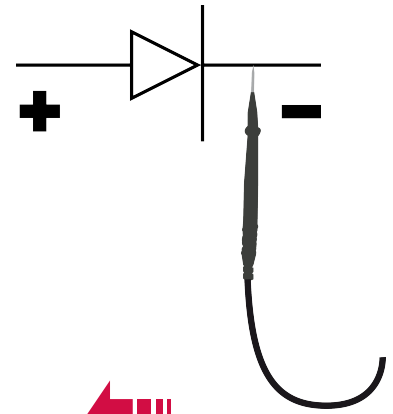
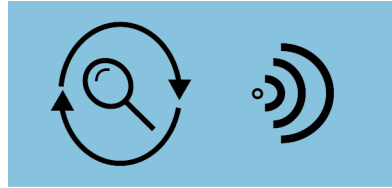
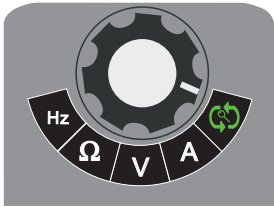
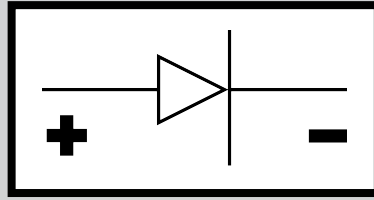


- [10Hz - 1 KHz] = 1% ~ 99% = +/-2%
- > 1KHz - 10 KHz] = 10% ~ 80% = +/-5%
- > 1KHz - 10 KHz] = 10% ~ 80% = +/-5%

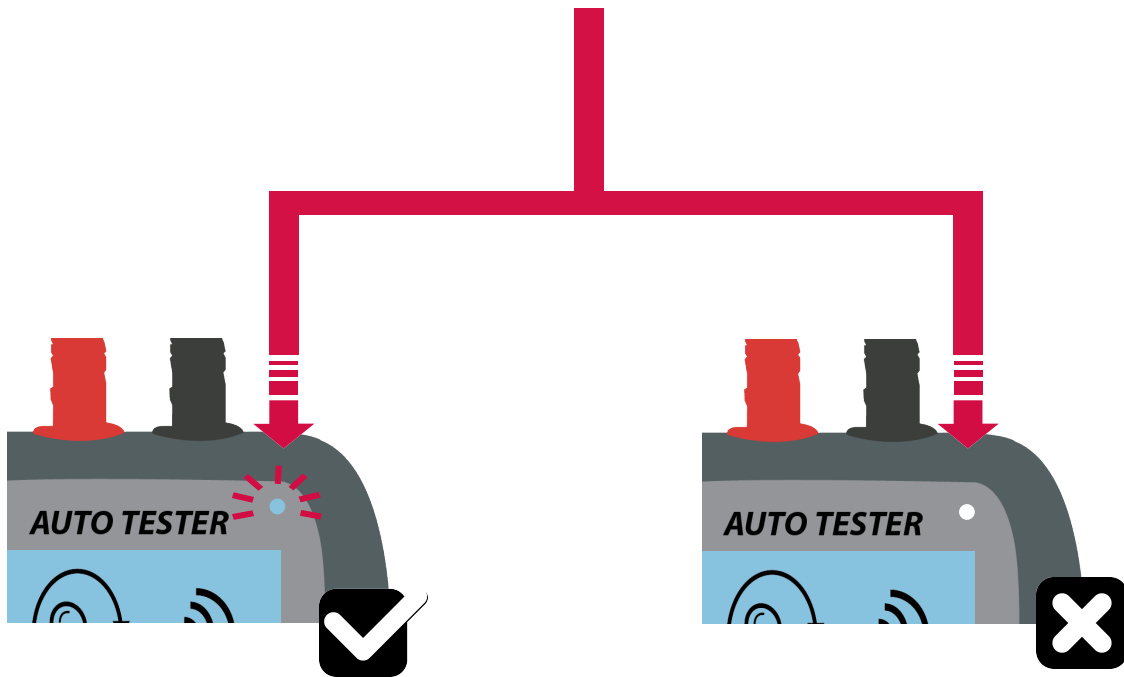
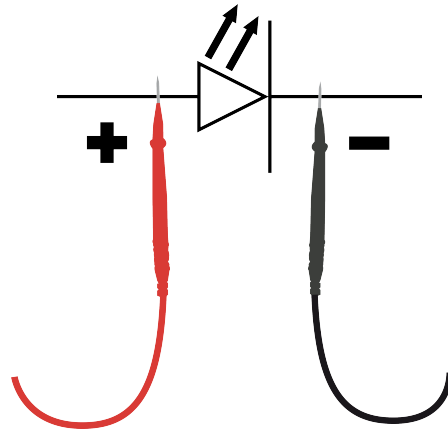
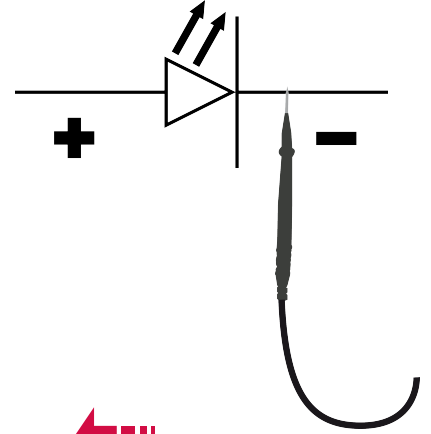
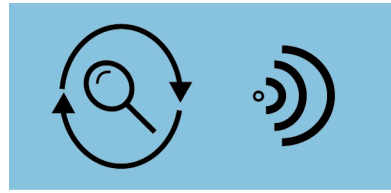
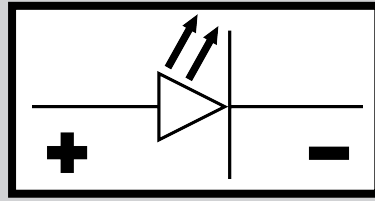
# VIII







X



# CALIBRATION $\rightarrow 0.0 \leftarrow$

