

Fan noise test for EV car



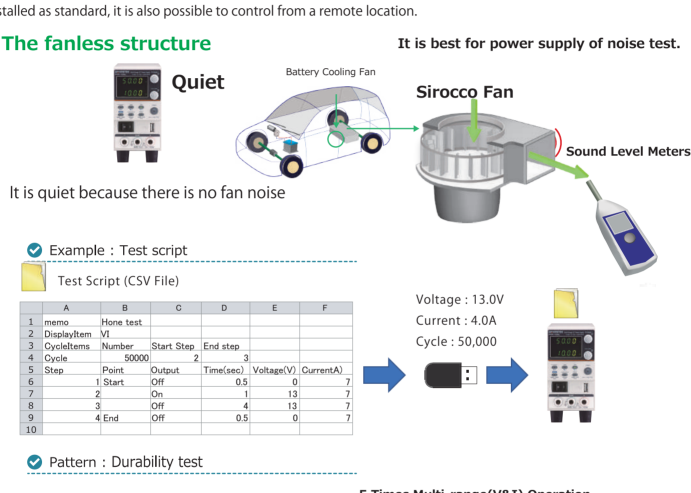
Sound test of blower fan for Automobiles

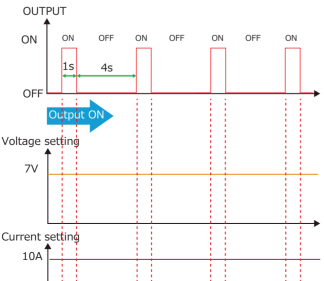
Electric vehicles and hybrid vehicles run with motors, so there is less noise inside the car. Therefore, the noise of air-conditioning fans and battery cooling fans poses a problem.

When measuring the noise of the blower fan, if there is a cooling fan in the driven DC power supply, that sound becomes a problem.

The PFR series adopts a fanless structure and is compact. Since the output is 100 W, it is most suitable for the noise test of automotive fans.

Furthermore, if the test mode is used, the operation test can be performed under various conditions. Since LAN is installed as standard, it is also possible to control from a remote location.





5 Times Multi-range(V&I) Operation

