

EMC emission measurement methods for electric motors

Background and problem: The conducted emission (CE) of the connecting wires and the mains cord as well as the radiated emission (RE) of the electric motor can be measured by different methods. The measured radiation level could be compare with different standards.

Task: Give a literature review to summarize different methods to measure the CE and RE of an electric motor at lower and higher frequencies.

Supervisor: > Dr. Ing. Mathias Magdowski (mailto:mathias.magdowski@ovgu.de)

◄ Vorherige Meldung Nächste Meldung ►