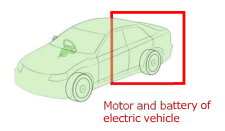
gauge

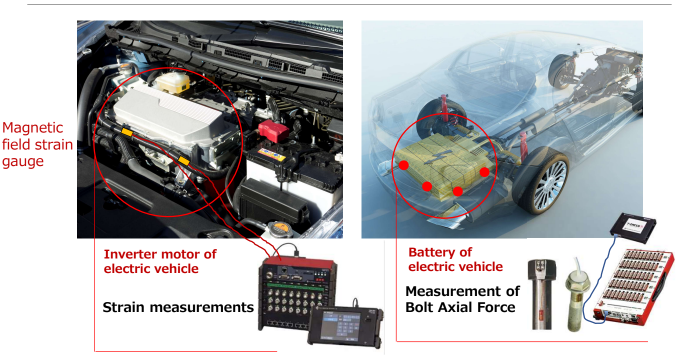
Examples of products used in the automotive

## Strain measurement for Electric Vehicle

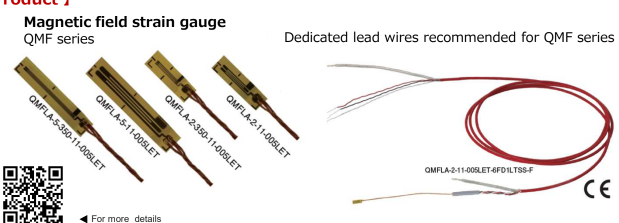


By using non-inductive strain gauges, it is possible to measure without affect of electrical noise. It is very suitable for strain measurement in places with a lot of electrical noise, such as motors and batteries of electric vehicles.

It is also possible to measure the axial force variation of bolts that fix the battery.



## [ Product ] -



Less susceptible to inductive noise caused by changing magnetic fields.

It is ideal for strain measurement in magnetic fields such as those of electric vehicle motors and batteries.

