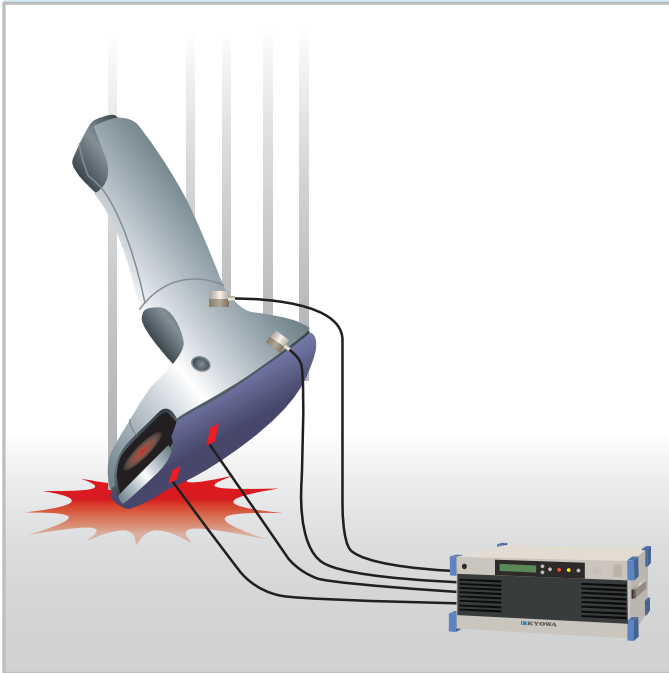


Drop Test of Electronic Products



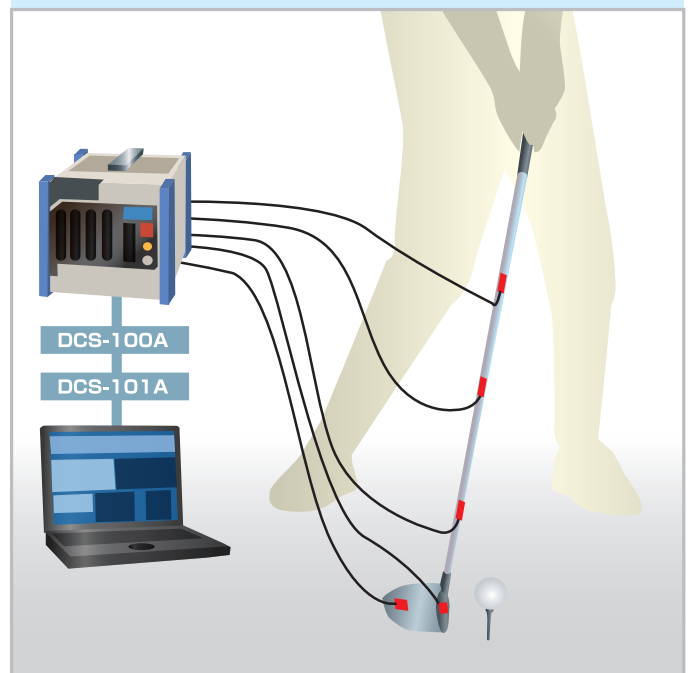
Strain Measurement while Operating a Crane



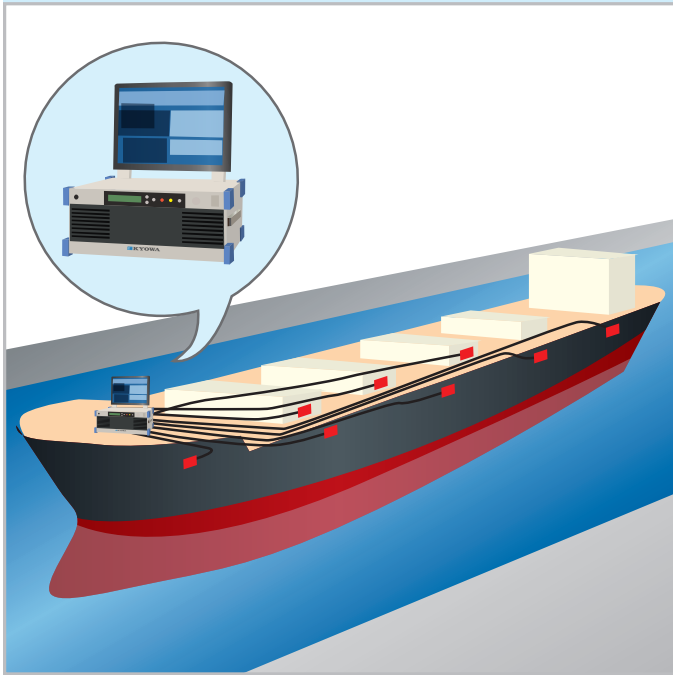
Comfort Evaluation of Ride



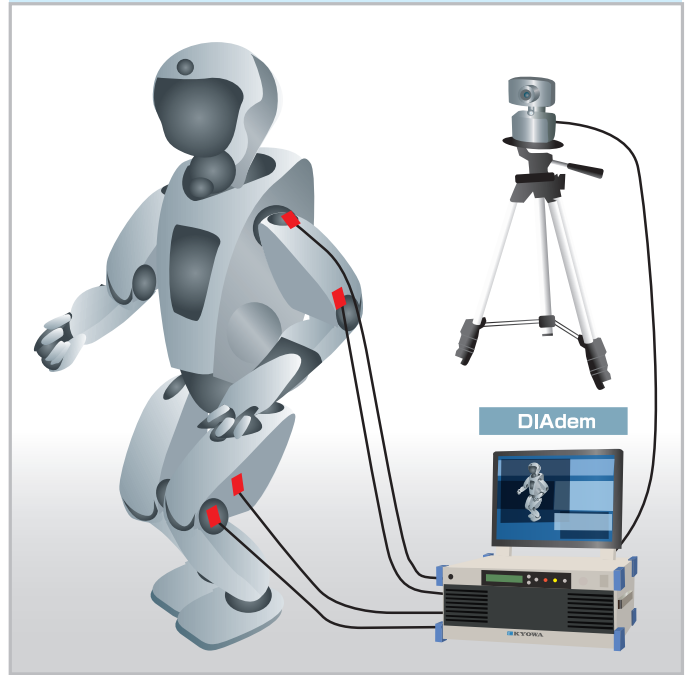
Quality Evaluation of Sporting Goods



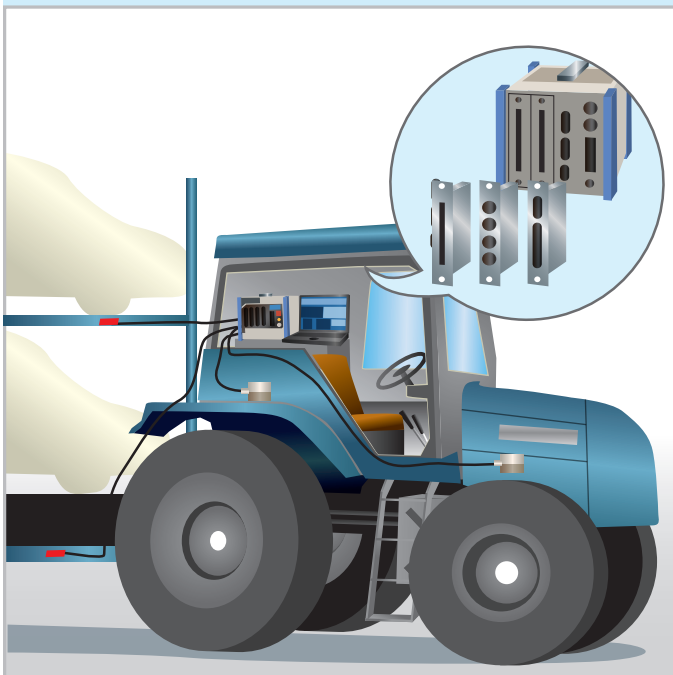
Shock Test of a Body of a Ship



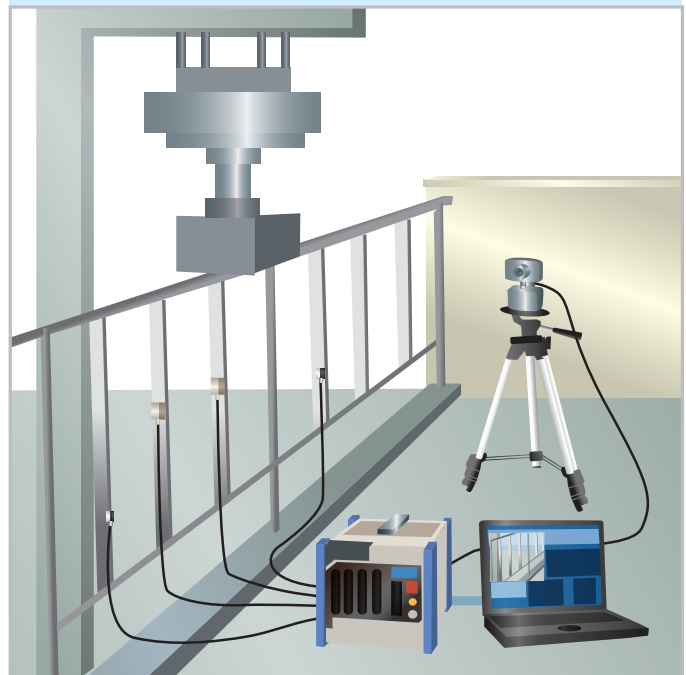
Strain Measurement on Mobile Parts of Robots



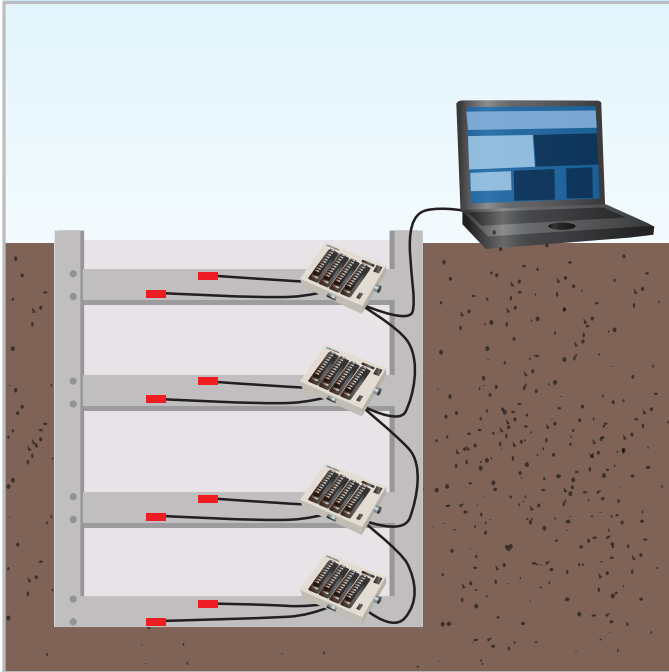
On board testing of Trailers



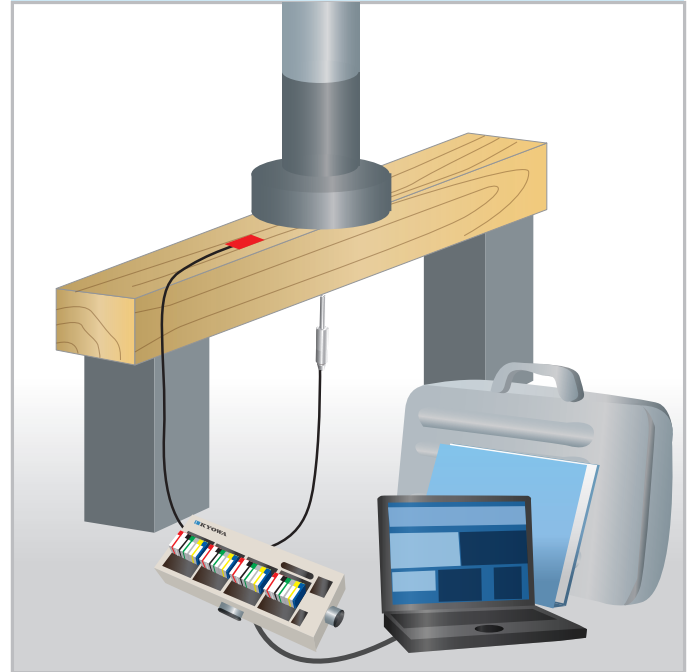
Durability Test of Building Material



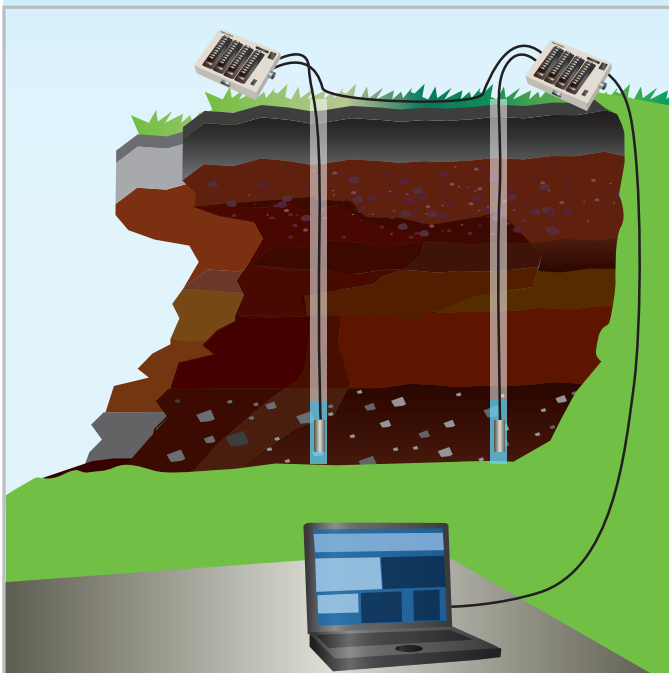
Measuring Axial Force of Strut



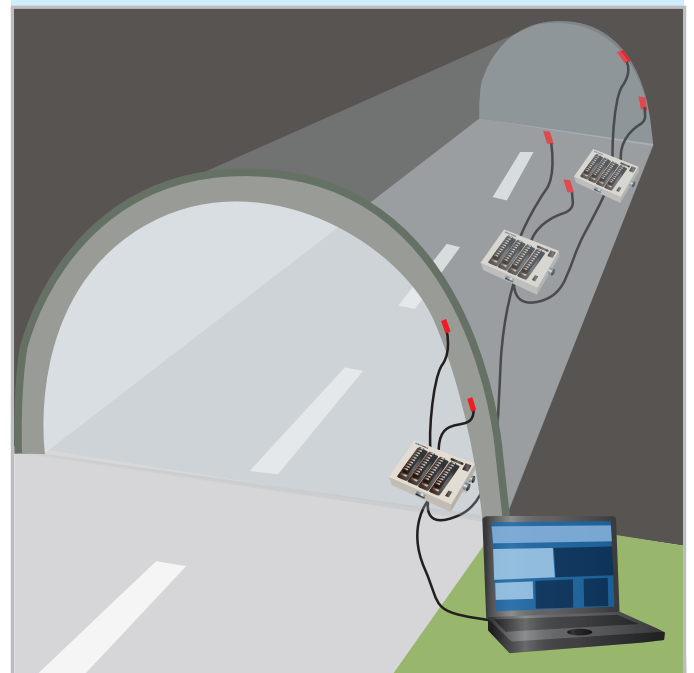
Static Load Test



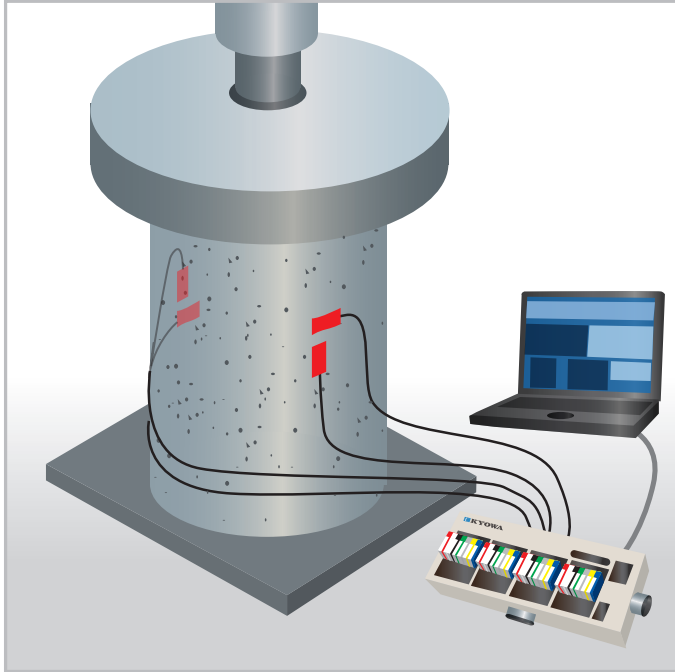
Monitoring of Land slide and Underground Water Level



Tunnel and concrete Strain Measurement



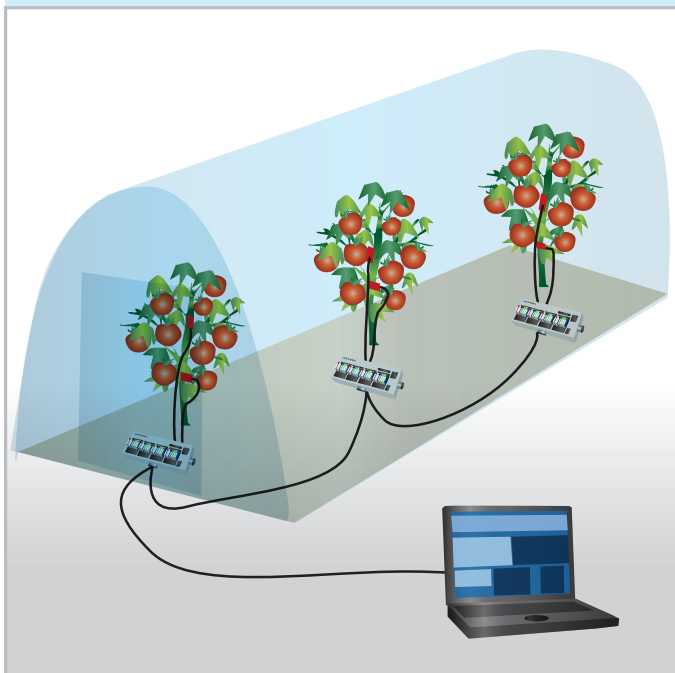
Strain Measurement of Test Piece



Strain Measurement of Cranes



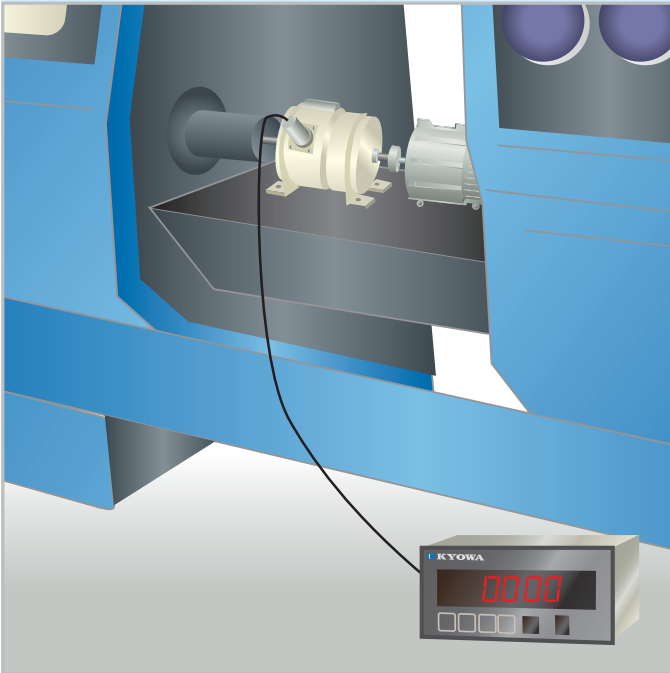
Monitoring of Plant



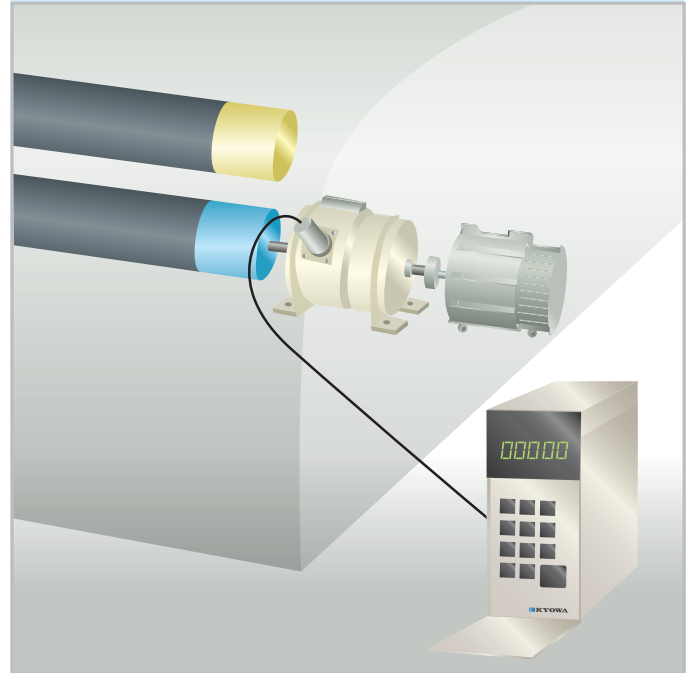
Truck Load Test



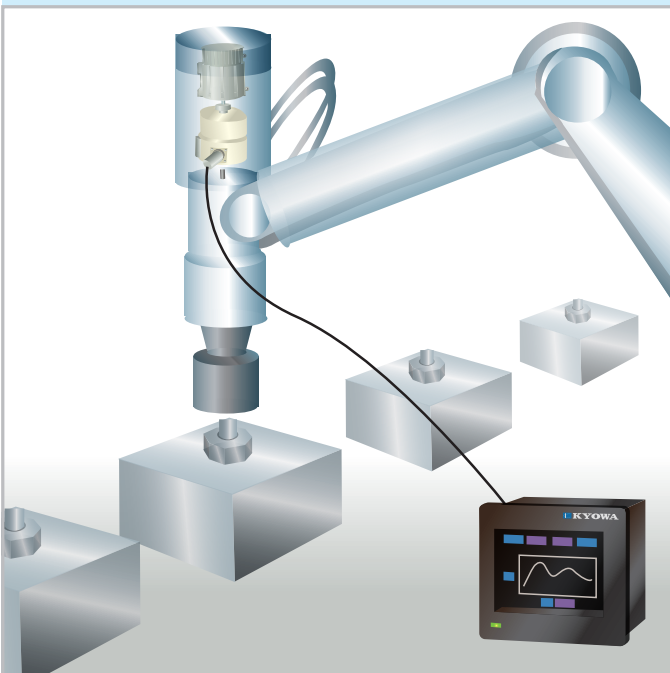
Torque Control of Machine Tool



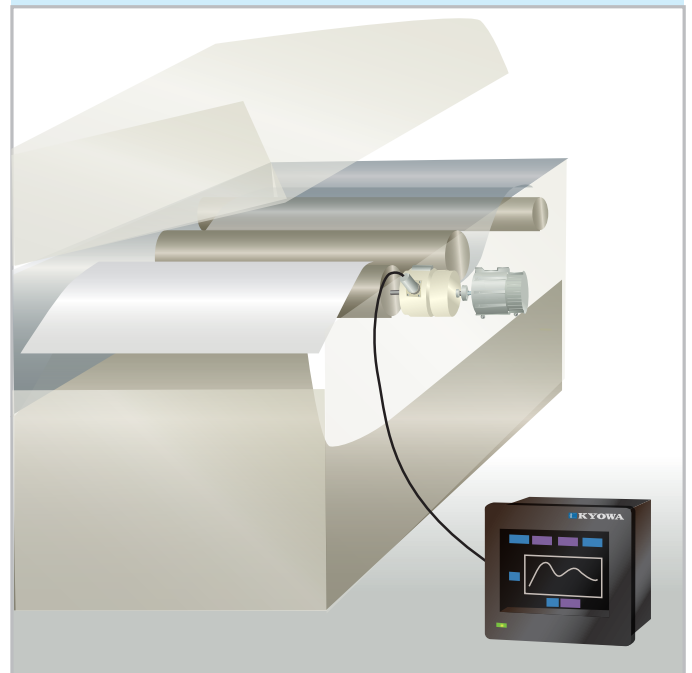
Inspection of Shipping Office Automation Equipment



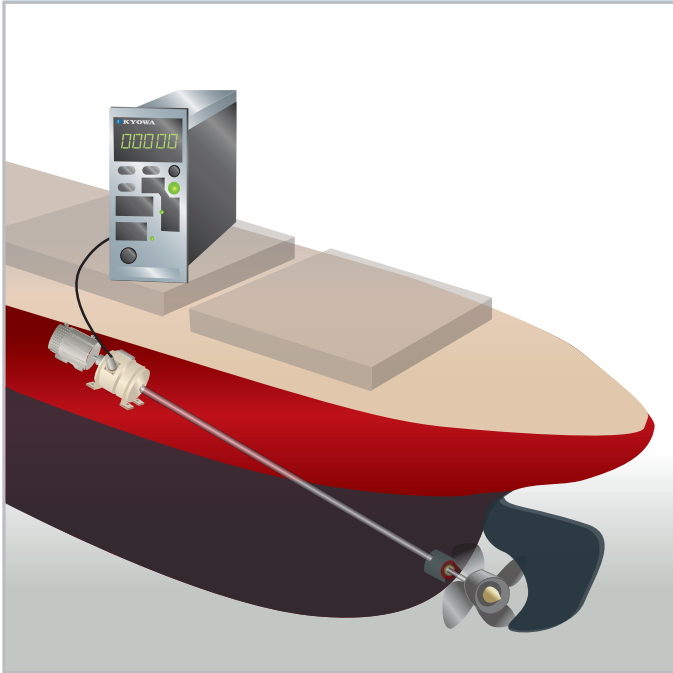
Torque Control of Tightened Nuts



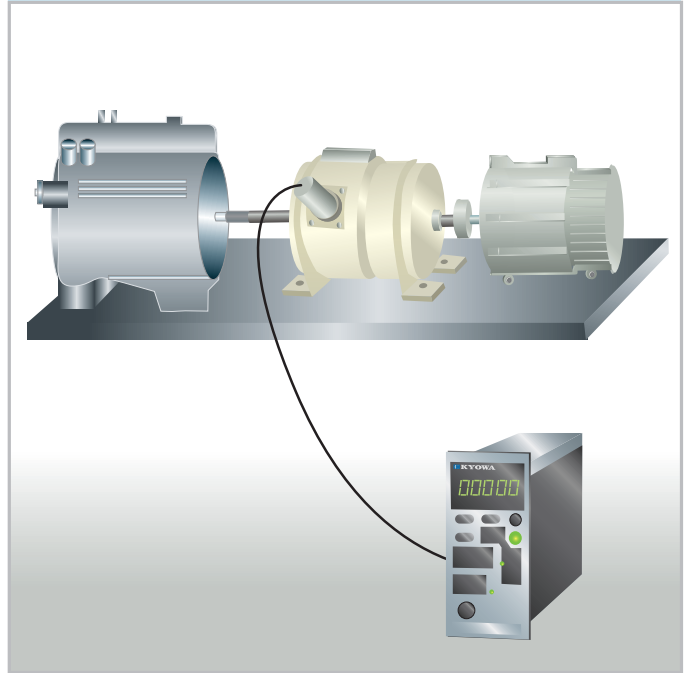
Inspection of Shipping Office Automation Equipment



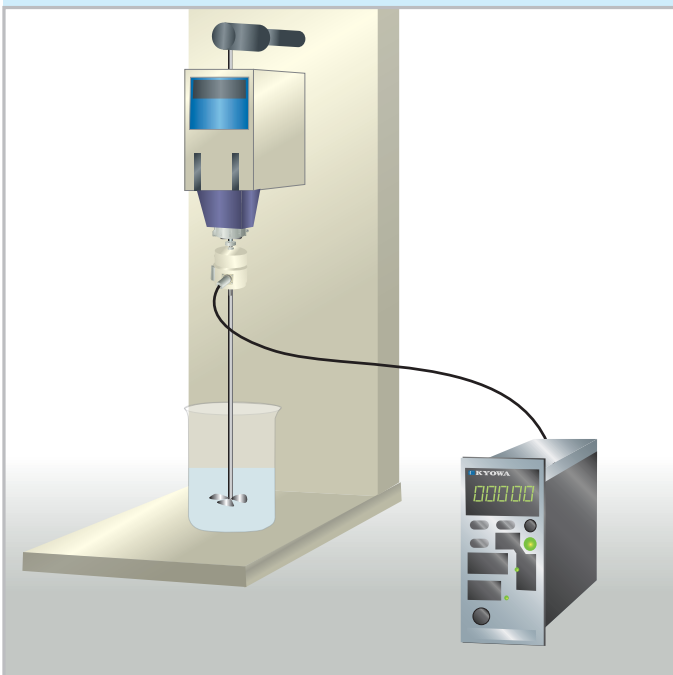
Measurement of Vessel Body's Model



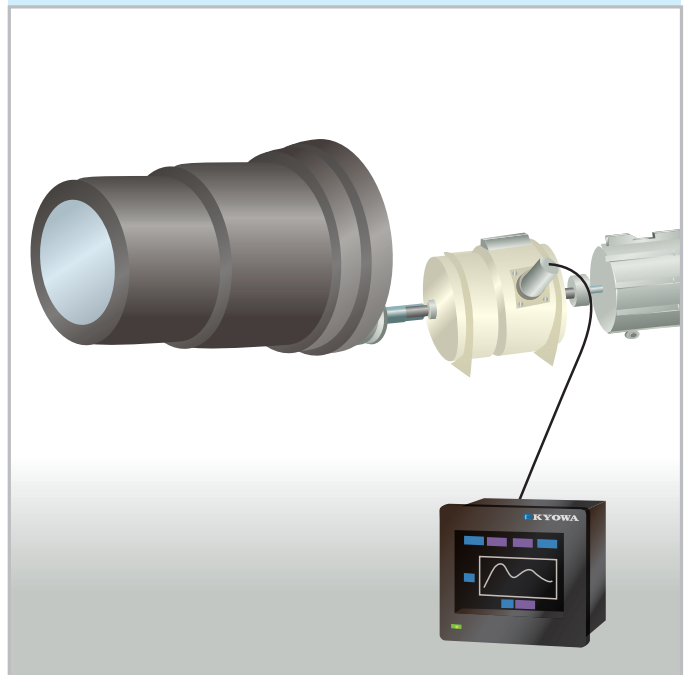
Torque Measurement of Automobile Components



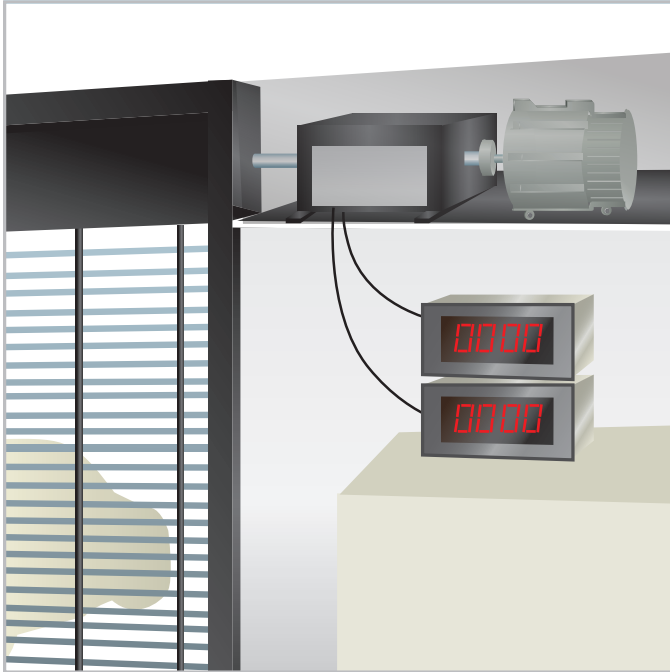
Viscosity Measurement of Objects



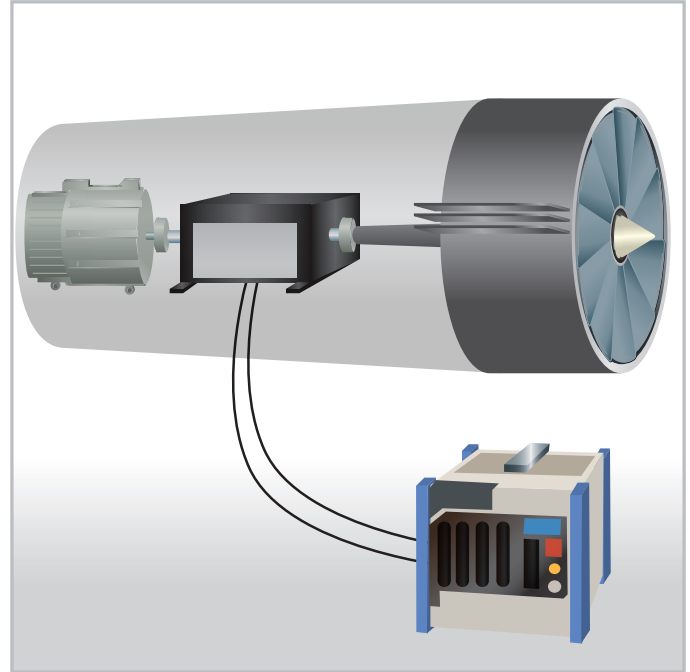
Performance Evaluation of Optical Goods



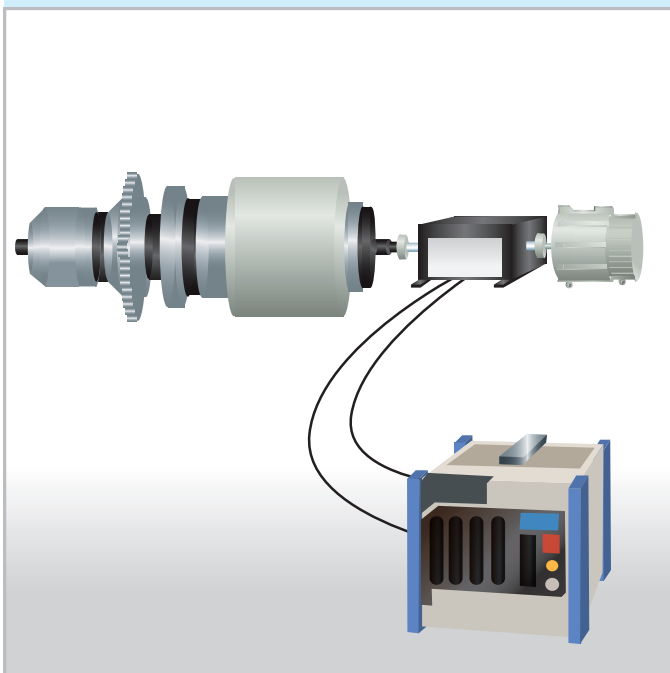
Inspection of Take-Up Torque



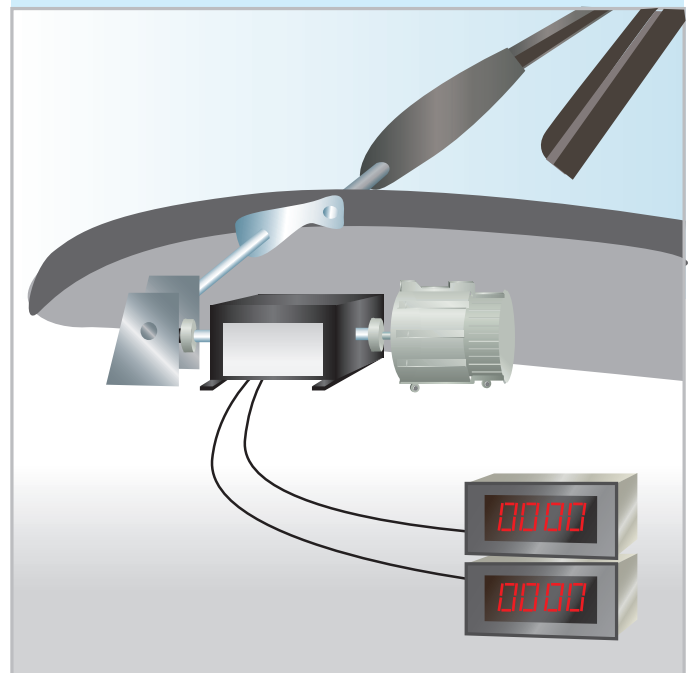
Torque Measurement of Spinning Brake



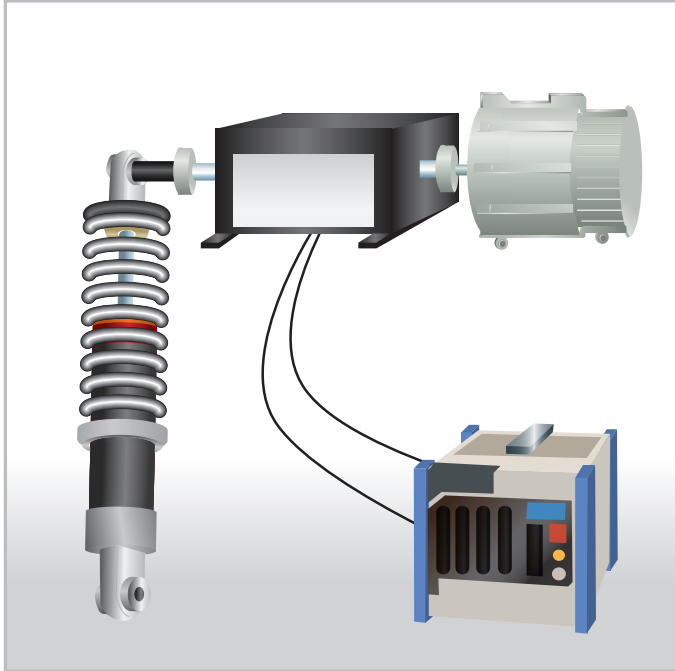
Evaluation of Pump Performance



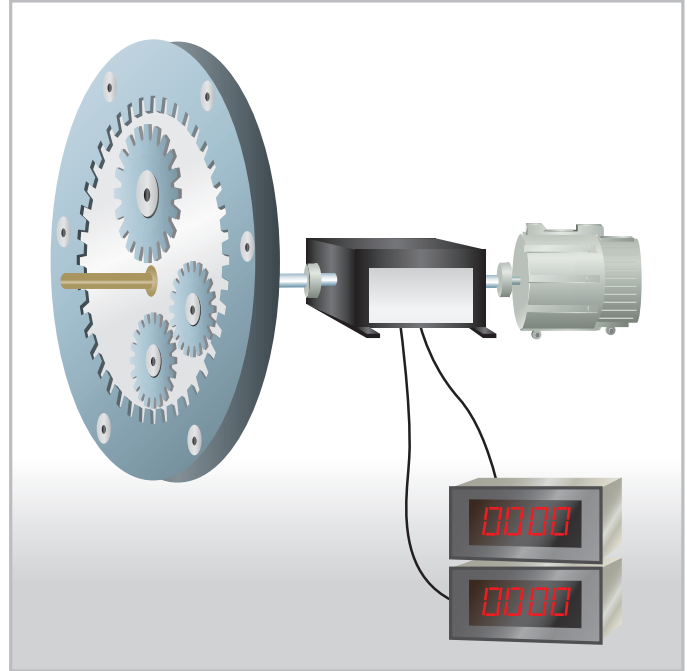
Durability Evaluation of Automobile Component



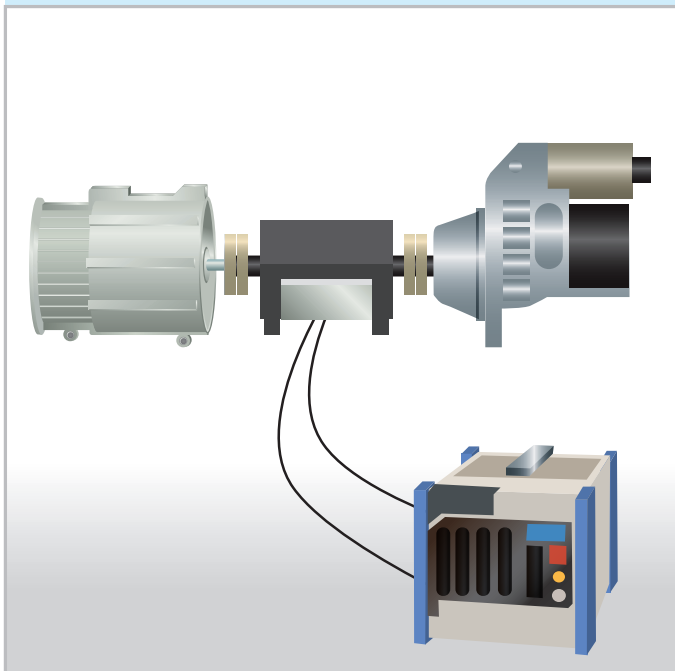
Evaluation of Automobile Component



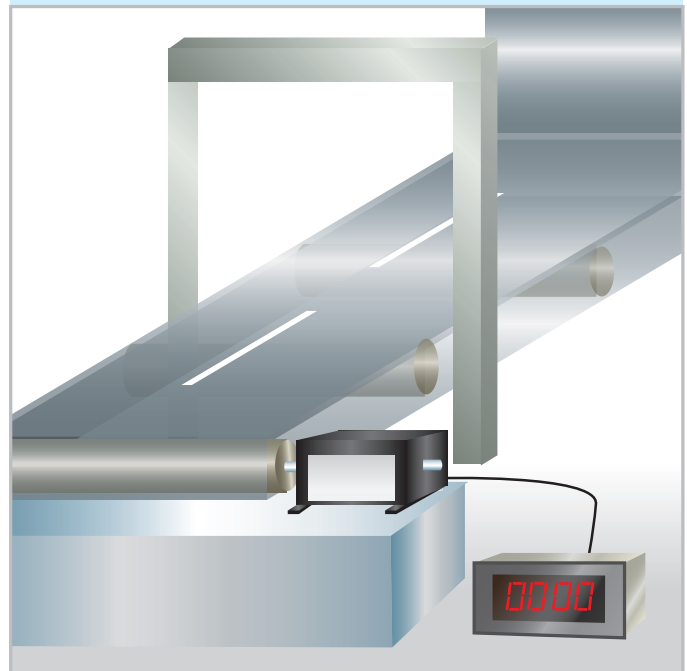
Durability Test of Gear Wheel



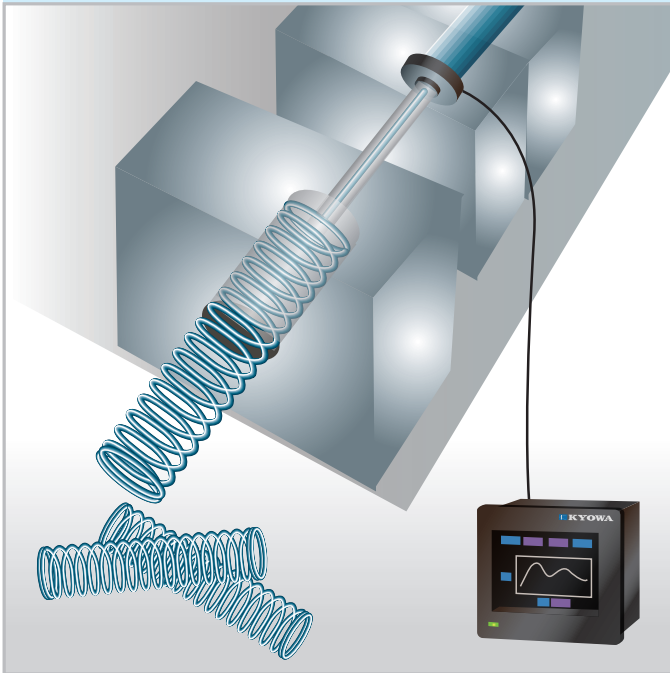
Evaluation of Small-Sized Motor's Performance



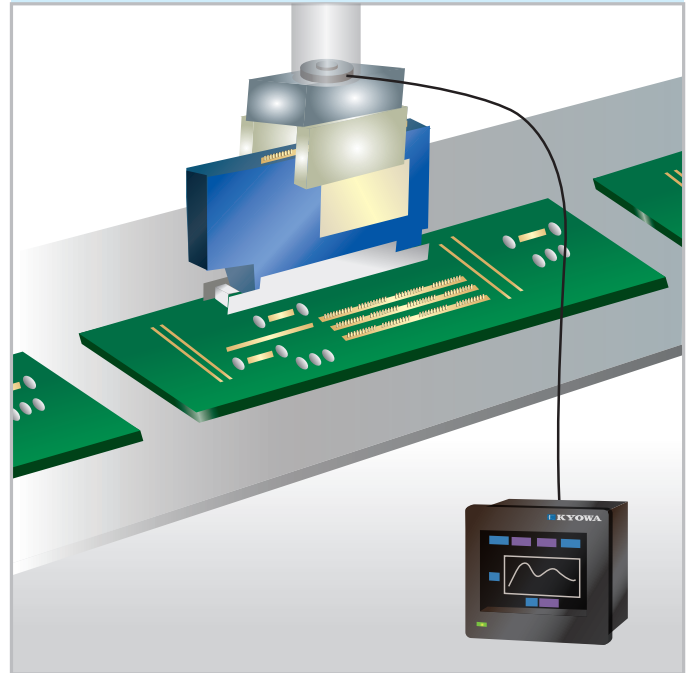
Torque Control of Production Line



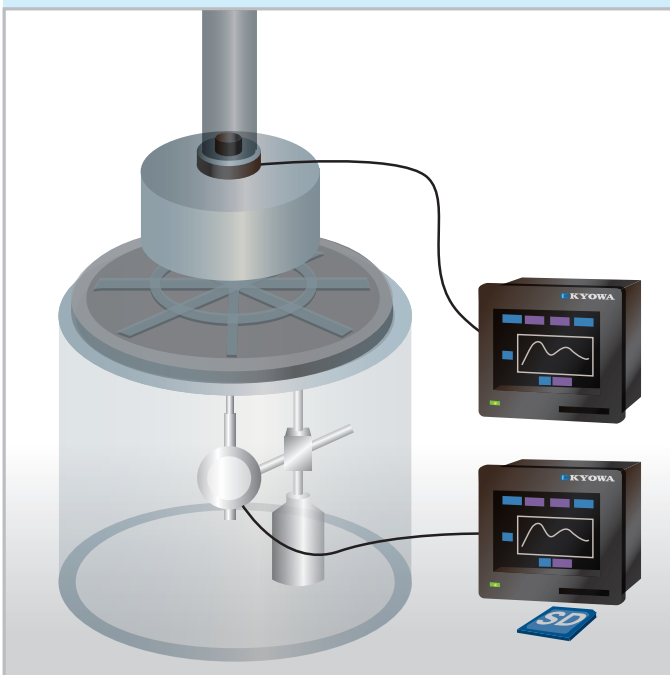
Controlling Press load applied on precision springs



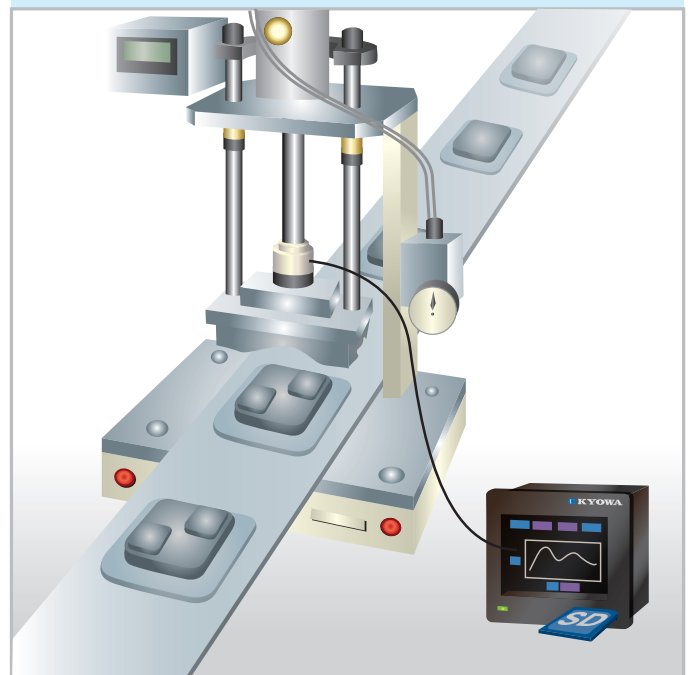
Controlling force applied on mounting parts



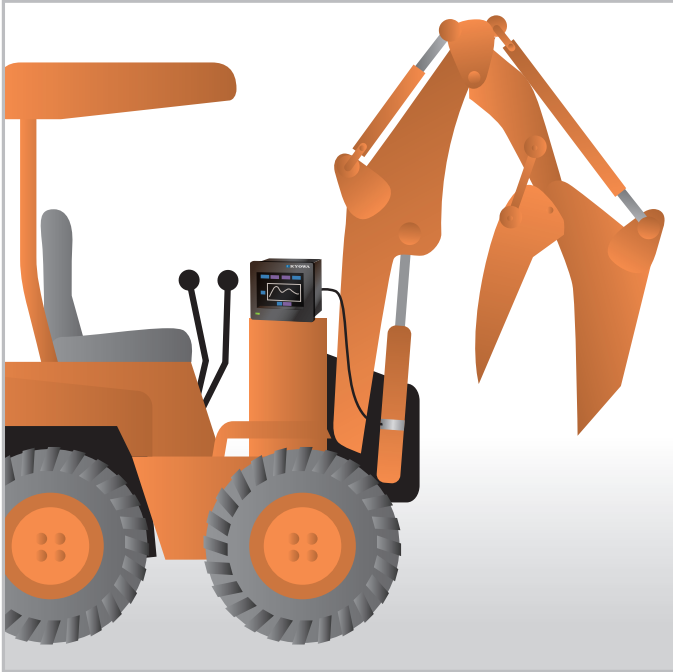
Evaluating load applied on manhole cover



Control of press load



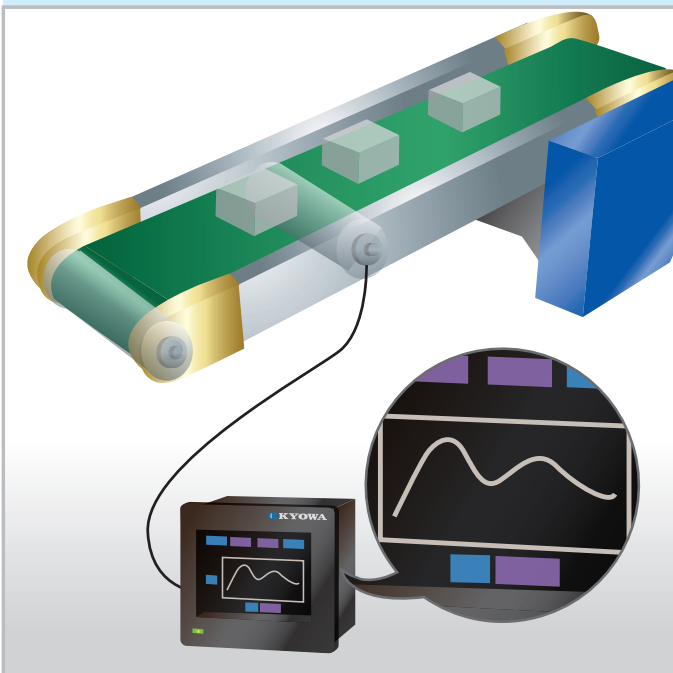
Measuring oil pressure of construction machine



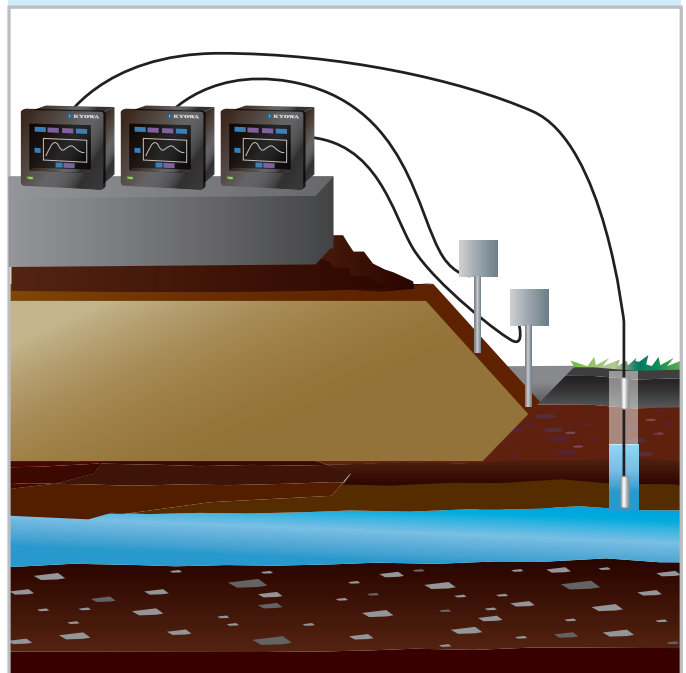
Controlling load of production line



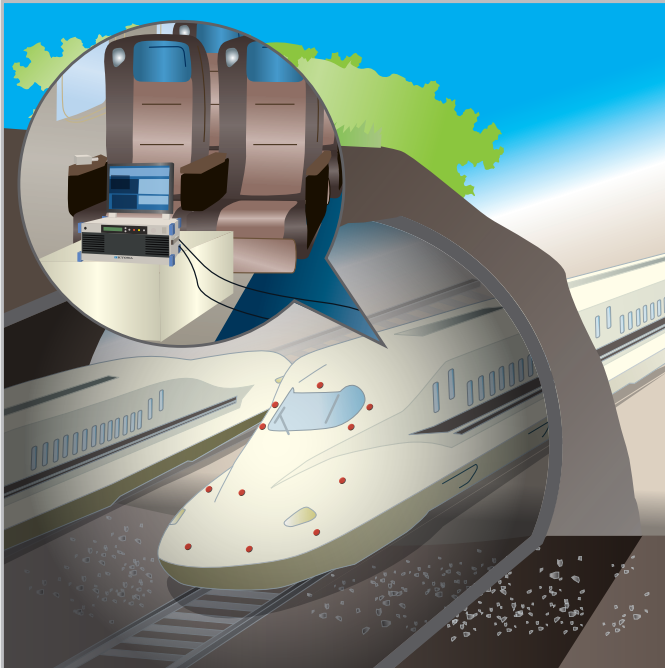
Testing load of production line



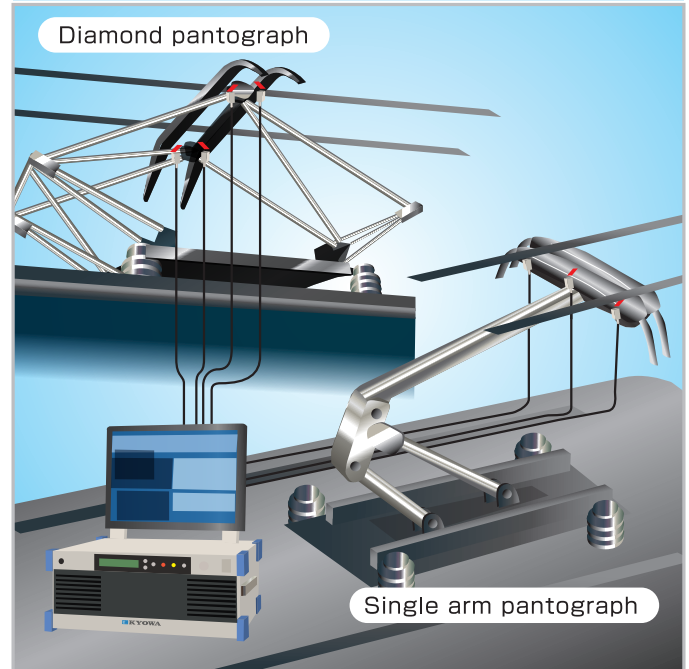
Observing dynamic state change of filling



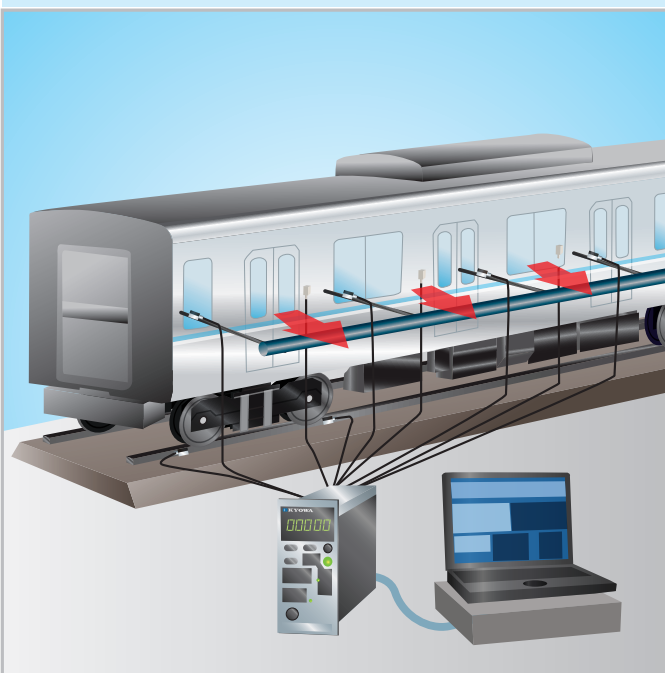
Testing wind force while running



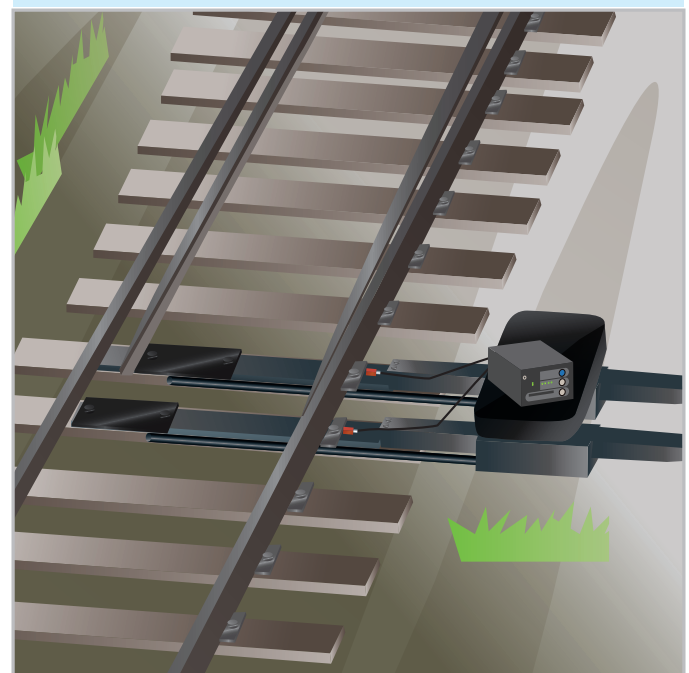
Testing Impact or contact force on pantograph



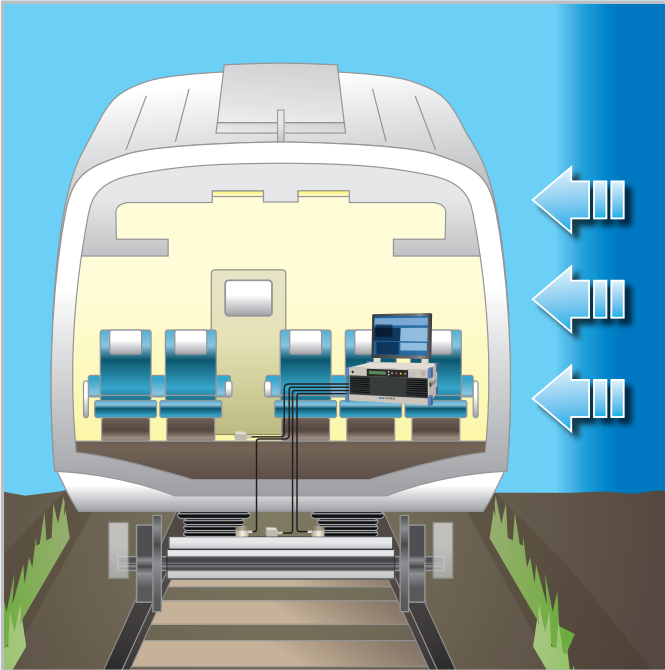
Evaluation of vehicle safety against crosswind (model)



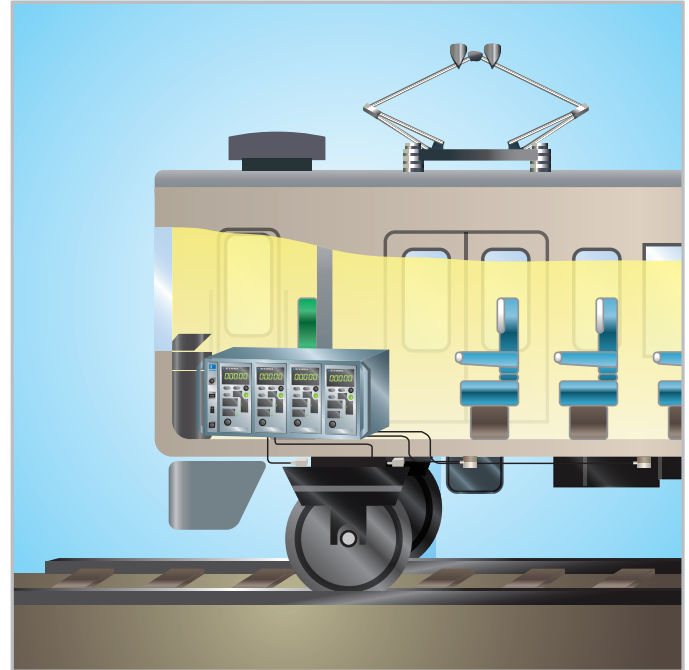
Testing load at switching points



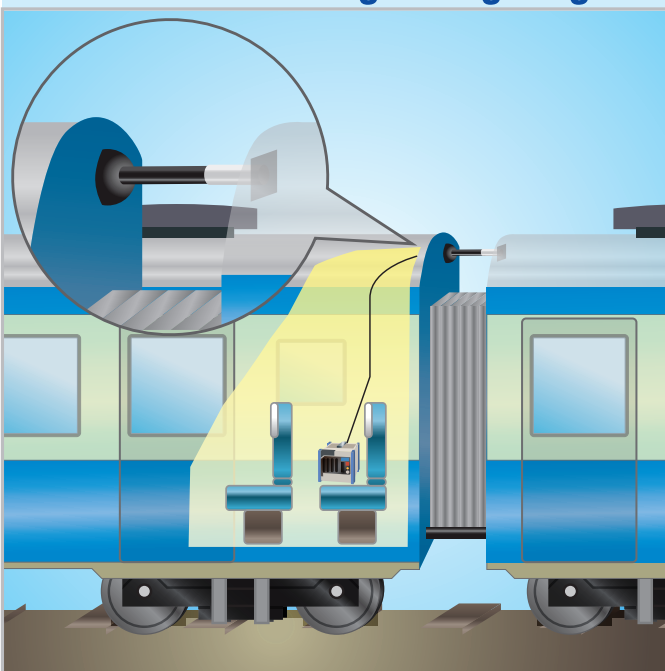
Wheel load measuring system



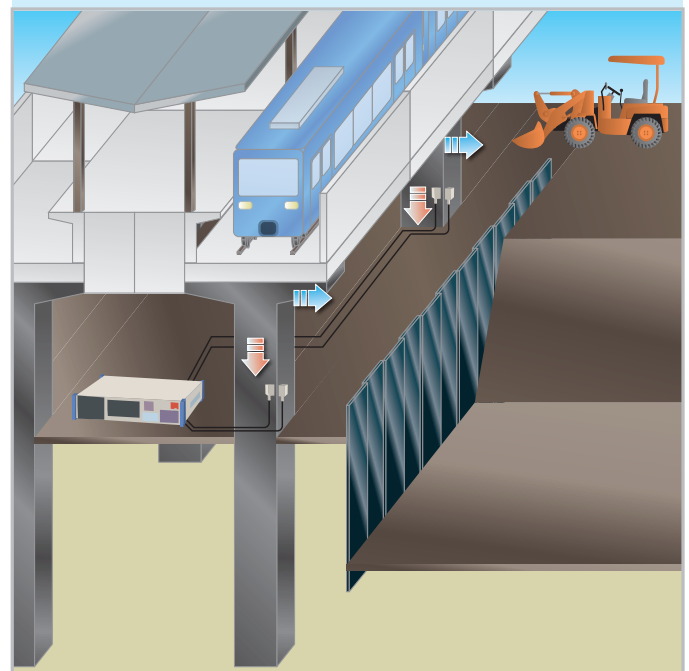
Small Onboard 4ch dynamic strain measurement



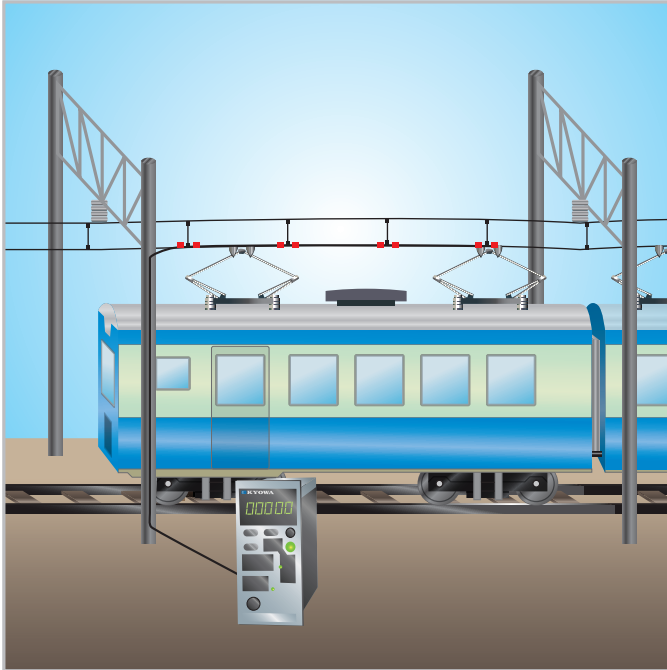
Displacement measurements of connection parts when trains are backing into garage



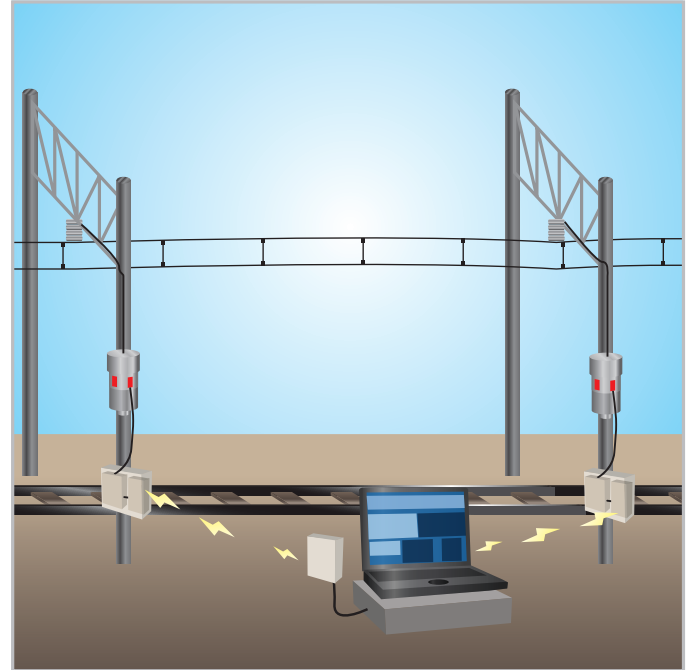
Deformed observance involved in neighboring construction



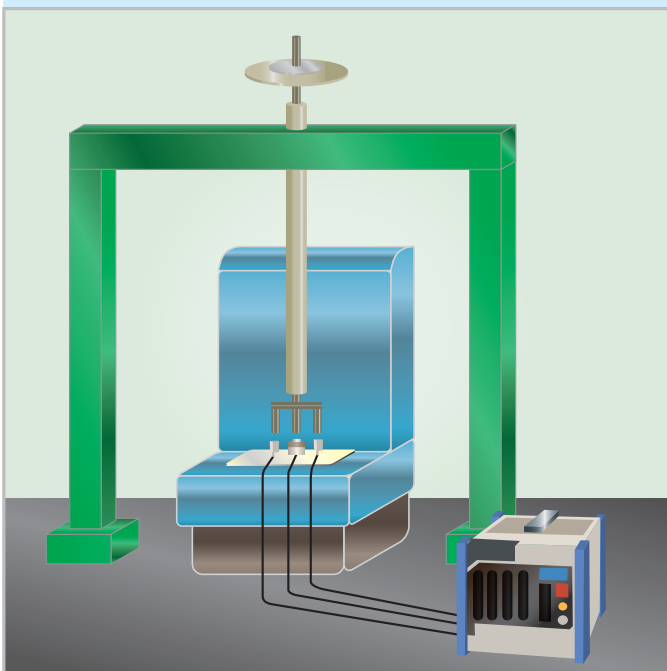
Tension measurements on an electrical line for pantograph



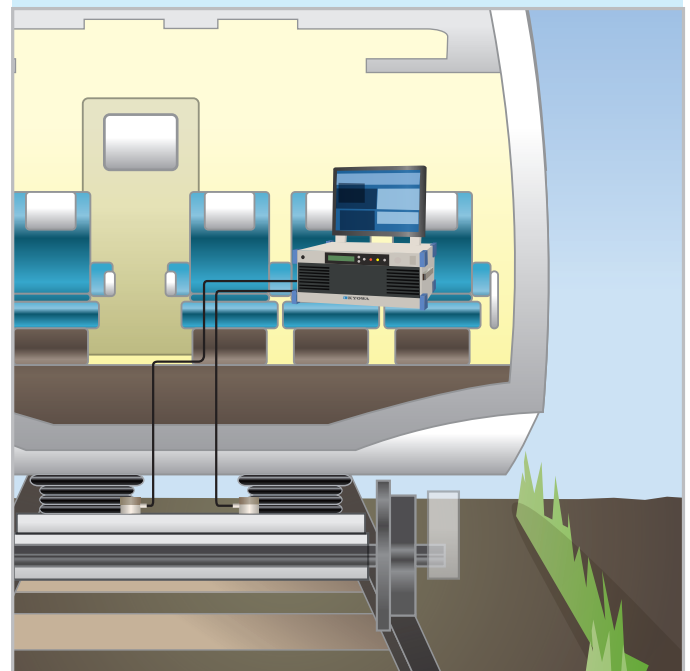
"Wireless measurements and supervision of tension on an electrical line for pantograph"



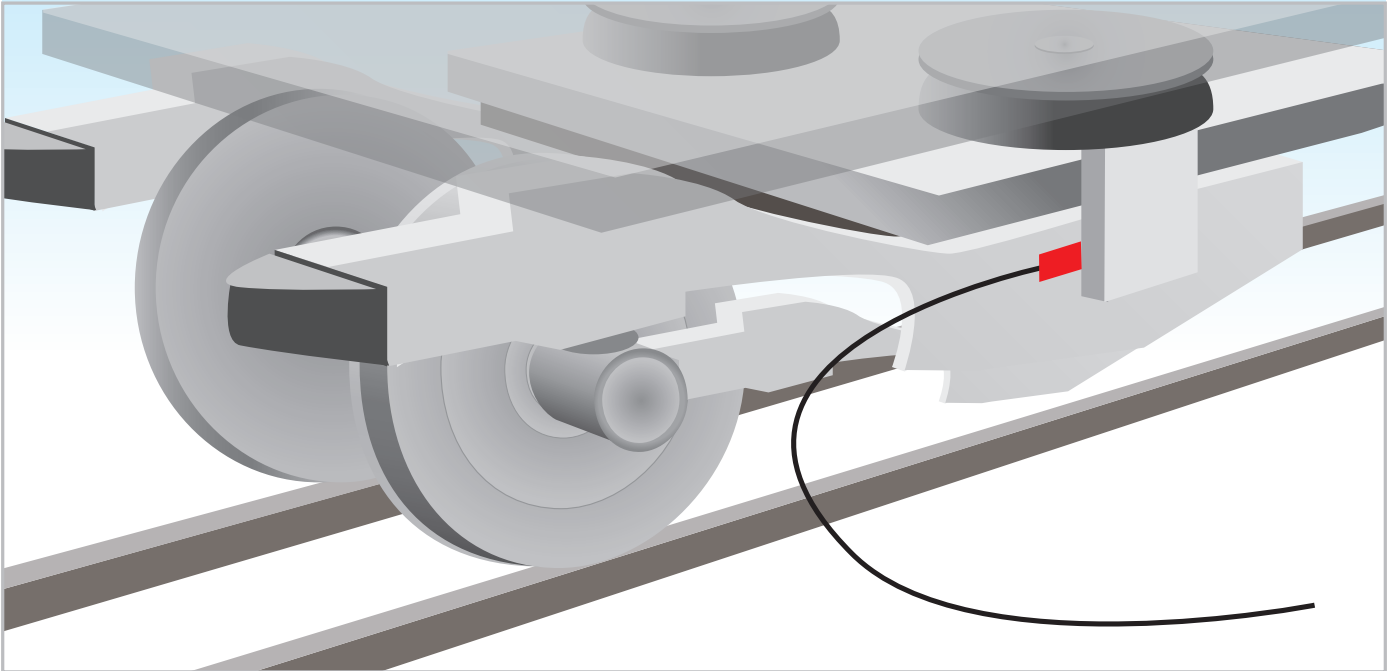
Measurements of opposing force on a passenger seat



Suspension pressure control as a Train sways from side to side



"Strain analysis on Train's welded parts with use of noninductive foil strain gages"



6 components measurement system of a hybrid simulator

