LVDT Linear Sensor

- The hydraulic cylinder position
- The cement industry
- The subway tunnel engineering protection
- Building materials processing
- Dump truck load application
- Material hardness and stress testing of train brake wear measurement
- Measuring roll gap clearance
- Bridge displacement detection
- Glass production line testing,
- Cylinder displacement detection
- The machine tools and tool positioning
- The diameter of axle pulse detection

Inductive Position Control Sensor

- Magnetostrictive Position Control Sensor operates on the principle of LVDT, extremely safe against electromagnetic interference, with quick operation, long life span, small hysteresis, and high resolution. The sensors are suitable for continuous, non-stop and free removable position control in systems under pressures, vibrations, and mechanical loads.

Soway provide a special-care plan within the lifespan of our products. We build a most professional R&D team, with a total lab and software management right in this industry, and also Gensonic’s base of more than 3000 square meter. We believe in the earning and retaining as the most significant, cost-effective and perseverance make us delivering rapidly. We will always be your trusted partner.

Soway provides a special-care plan within the lifespan of our products. We build a most professional R&D team, with a total lab and software management right in this industry, and also Gensonic’s base of more than 3000 square meter. We believe in earning and retaining as the most significant, cost-effective and perseverance make us delivering rapidly. We will always be your trusted partner.

LVDT Displacement Sensor

- Magnetostrictive Displacement Sensor
- Load Sensor
- RFID, Transmitter, Temperature Sensor
- Flow Meter
- Inductive Position Control Sensor
- Magnetostrictive Level Sensor
- Load Sensor
- RFID, Transmitter, Temperature Sensor
- Flow Meter

- Inductive Control Sensor Series
- LVDT Caging Puck Sensor Series
- Photoelectric Sensors
- Inductive Transmitters
- Inductive Liquid Level Sensor