GRAPHTEC

Application: Reliability Testing for Automotive Window Parts



Quality assurance

Solving Production Quality With Strain Gauge Application Windshield manufacturing process includes coating the outer peripheral portion of the window in several layers of materials. When coating process is not accurate, cracks and air may get within the process delaying the production and ultimately yielding manufacturing defects. Force testing for the production quality of the layering process verifies the roller quality and leads to successful implementation for a safe and successful production yield. Model & its Configuration Outline of the Measuring Conditions GL7000 + GL7-DCB + GL7-DISP Sampling: 10 S/s (100 ms) Channel: 3 channels Outline of Measuring items & its Sensors Measuring time: 1 minute Strain gauge Distortion Advantages in using Graphtec Product Easy operation by touch panel display. 1. Standalone Datalogging using modular platform. 2. 3. Direct Bridge amplifier for TEDS compatible and various strain gauge-based sensors. 4. Channel to Channel Isolation (16-bit). Distortion Strain gauge GL7-DCF Strain gauge PC (3 direction) GL7000 Vehicle

Modular Type Data Acquisition Unit DATA PLATFORM GL7000



* Display and modules are optional

- Input modules can be expanded to accommodate wide variety of measurements (One main unit expands up to 7 DCB module).
- Attaching the high-definition display module with a touch panel capability allows both stand-alone operation and a system-embedded solution.
- Connect to PC using USB 2.0 or RJ-45 LAN Ethernet cable.
- 4 destinations to save the captured data (Built-in RAM, Built-in Flash memory, SD memory card, and 128GB SSD module).
- Free Software for high performance and quick simple test operation (GL-Connection).



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Module GL7-DCB





h, he, it Max. 100kS/s (10μs) Measurement of Strain, load, displacement, vibration, acceleration, torque, pressure for various test by using the strain gauge or the strain gauge type

• Supports direct strain gauge measurement and load cells carrying strain sensors and gauges.

Strain

gauge.

TEDS

- Supports excitation power and elements for bridge circuit enabling direct connection to the sensors.
- · Supports voltage and resistance measurement

