

Touch Test Shock Controls

The TouchTest Shock Controls are designed for ease of use and testing efficiency, to make the most of your Lansmont shock testing system. Setup and testing can be performed through either an integrated touchscreen console or software installed on your own computer. The intuitive interface enables the operator to adjust machine settings and take total control of a Lansmont shock tester during operation.

# **Key Features**

- Cutting-edge technology
- Highly accurate sensors
- Enhanced user interface
- Context sensitive help
- Backward compatibility
- Efficiency at its best



lansmont.com/tts



TTS Controls offer a full range of testing capabilities, including: One-button operation (reducing cycle time), Auto-cycle mode (upto 32,000 drops), Shock pulse estimator (setup based on desired shock pulse),

### **Key Features**

## Cutting-edge technology

We've upgraded to state-of-the-art digital PLC controllers for reliable performance and precision.

#### Highly accurate sensors

The TTS Controller features highly accurate (16bit) sensors and stepper servo systems, guaranteeing improved pressure control.

#### Enhanced user interface

Experience a more efficient machine operation with an intuitive menu that streamlines your workflow.

### Context sensitive help

Navigate with ease through context-sensitive help screens, ensuring that you're always informed and in control.

## Backward compatibility

The next generation of TTS Controller seamlessly integrates with all existing shock machines and TestPartner™ Data Acquisition Systems, preserving your previous investments.

# Efficiency at its best

Automated adjustment routines have been implemented to make servicing more efficient, saving you time and resources





