ELOTEST
PL600
Pioneering eddy current testing

- Maximum stability with unsurpassed signal purity for best results with classical eddy current and harmonic analysis
- Suitable for all types of eddy current testing: Crack, heat treatment, material mix-up and grinding burn testing
- Maximum test reliability through comprehensive system and sensor monitoring
- Application-specific user interfaces for simplest operation
- Full integration through extensive I/O functions with fieldbus connection
- Modular design allows flexible expansion with easy maintenance
Technical Data

General

The ELOTEST PL600 is a digital eddy current test instrument which leaves no wish unfulfilled. A flexible software system allows components to be inserted which are customised for each application, so that the operation can be carried out quickly and reliably. A licensing system allows you to match the performance of the device to the task and makes it a safe investment at an affordable entry price. A sound concept for replacement parts and service reduces operating and maintenance costs and enables maximum availability.

Technical Data for basic unit

- 16 slots for functional modules
- Available module types:
  - Test channel module CHM600 (one included in the basic price)
  - Fieldbus I/O module with fast quadrature inputs (optional)
  - 24 V I/O module with fast quadrature inputs (optional)
  - 8-channel analogue I/O module (option)
- Many of the plug-in cards for the ELOTEST PL500 are compatible

Screen shot

- Widescreen colour TFT display in IPS technology, 1280 x 800 pixels, 236 mm (10.1”) diagonal
- HDMI output for external Full HD monitors (via USB also with touch screen operation)

Test channel module CHM600

Test frequency range

- 10 Hz - 12 MHz
- Driver output +/- 10 V, max 1000 mA
- Measurement and control of the sensor current
- Voltage/current controlled operation
- Continuous monitoring of transmitter coils for wire breakage and interturn short circuiting

Sensor input stages

- Two input channels per module
- Differential inputs with 90 dB common mode rejection
- Continuous monitoring of receiver coils for wire breakage
- Low-noise, digitally adjustable preamplifier with multiplexer capability
- 2 x 18-bit ADC with 5 MSps conversion rate
- Fully digital demodulation and FPGA-based signal processing at 250 kSps Sample Rate

Digital signal processing

- High-performance signal processing chain in FPGA with
  - Digital sine wave generator 10 Hz - 12 MHz
  - Two independent levels of digital demodulation
  - Digital signal processing chain with
    - Distance compensation without auxiliary channel
    - Signal Filter HP/LP independently adjustable 1 Hz - 100 kHz in 29 logarithmic increments per decade
    - Phase adjustment 0-359.5° in 0.5° increments
    - Various real time evaluation thresholds depending on application and licensing

Sensor connection

- 26-pin HD sub connector for connection of all sensor types, compatible with the ELOTEST PL500 series
- Connection for active sensor arrays with up to 64 sensors per channel
- Connection for external sensor multiplexer for up to 64 sensors per channel
- Intelligent TriggerAll input for processing a wide variety of trigger signals

Integrated I/O processor

- Central, high-speed I/O processor integrated in the basic unit
- Shift register, end suppression, FIFO functionality, configurable I/O functions
- Access to the outside world via I/O boards (fieldbuses, 24V-I/O) or via programmable channel-related I/O ports

Expansion via licensing system

(later purchase possible)

Basic License (included in the basic price of the channel)

- Full bandwidth and (100 kHz) full signal quality
- One parameter set per channel

Advanced License (option, per channel)

- Parameter and sensor multiplexing for up to 64 virtual MuxChannels per channel
- Complete eddy current parameterisation per MuxChannel
- Multiplex rate up to 250 kHz (switch rate MuxChannel to MuxChannel)
- Internal sensor Multiplexer for two sensors
- External sensor multiplexer control (multiplex rate from sensor to sensor up to 125 kHz, depending on the test frequency)
- 3rd generation distance compensation with full bandwidth, without additional hardware
- Advanced evaluation thresholds (including multi-sector threshold and tolerance band threshold)
- Advanced sensor monitoring (noise monitor)
- Harmonic analysis up to 2 MHz test frequency (5th harmonic) e.g. for recognition of grinding burn

Advanced Plus License (option, per channel)

- Fast multi-frequency sorting with multi-lot function (multi-batch sorting) and harmonic analysis
- Fast single frequency sorting with automatic turning point determination and harmonic analysis
- Automatically activated teaching of sort functions with good parts
- Figure-of-merit evaluation of all gate types (separation number)

Remote control capability / PC software

- Remote control via Full HD touch panel with virtual front panel (up to 100 m)
- Remote control and remote maintenance via TCP/IP and supplied PC client (Windows, Linux, MAC)
- Remote control via customised software with an open TCP/IP protocol

General instrument information:

<table>
<thead>
<tr>
<th>Housing data:</th>
<th>Dimensions:</th>
<th>Weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Width: 448.8 mm (19”)</td>
<td>10.5 kg</td>
</tr>
<tr>
<td>Protection class IP30</td>
<td>Depth: 375 mm + 35mm</td>
<td>(basic instrument with test channel)</td>
</tr>
<tr>
<td>Height: 177 mm (4HE)</td>
<td>Height: 177 mm (4HE)</td>
<td></td>
</tr>
</tbody>
</table>