

# **HV ISOLOG**

# Isolation data logger for long term testing



#### **FEATURES & BENEFITS**

- Increase statistical significance by measuring up to 480 channels per system
- Oven independent with own temperature sensor
- High accurate isolation measurements up to  $10 \text{ T}\Omega$
- Intuitive GUI
- Data export for offline analysis in excel and CSV format
- VdL compliant test setup

The ISOLOG system allows isolation measurements at up to 480 channels in 12 groups by 40 DUT's each. The groups have a maximum voltage from 100 V to 1000 V.

Alreading during data sampling, trends and failing structures can be monitored and analyzed. With the integrated temperature and humidity sensor synchronous measurements are possible.

This measurement system is ideal to make qualitative aging prediction in between of PCB tracks.

# **Technical data**

# **Voltage sources**

Stress voltage

Number of voltage channels

#### **Resistance measurements**

Number of channels per group

Maximum groups

Maximum resistance

#### **Rear view**



#### **Cable interface**

## **Auxiliary sensors**

Temperature sensors

**Humidity sensors** 

#### **Data export**

Format

## **Facility requirements**

Power

Ethernet

Dimensions 19" Rack

100 V to 1000 V

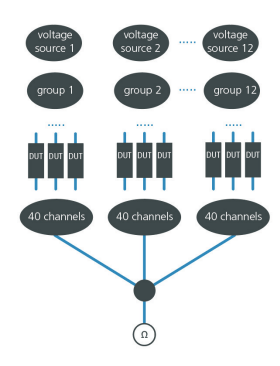
12

40

12

10 Ω

# **DUT** channel interface



2x D-SUB 50 per group

1 PT100 (4 wire) per group

1 per group 0...10 V analog input

Excel and CSV

with header information of measurement conditions

110 V-230 V 50 Hz 380 VA

100 Mbit RJ45

WxHxD 520 mm x 286 mm x 400 mm

#### AutomatisierungsTechnik Voigt GmbH

Heilbronner Straße 17 01189 Dresden

phone: +49 351 2138640 fax: +49 351 2138650 email: atv@atv-systems.de