

VPL 3100

Voltage protection & Limiter unit

Easy, quick and safe test setups up to 1.1 kV with all components in one box.

Saves investment of existing 1.1 kV test fixtures and cabling with new 3 kV SMU.

FEATURES & BENEFITS

- Inputs for up to two 3 kV SMUs
- Up to 6 overvoltage protection modules for 200 V SMUs
- HV limitation configurable up to 1.1 kV
- Full triax interfaces for all inputs and outputs
- Adaptation between Keithley High Voltage cables (3 kV) and standard HV-Triax (1.1 kV)
- Remote control
- CE certified
- Optional: interface to light tower

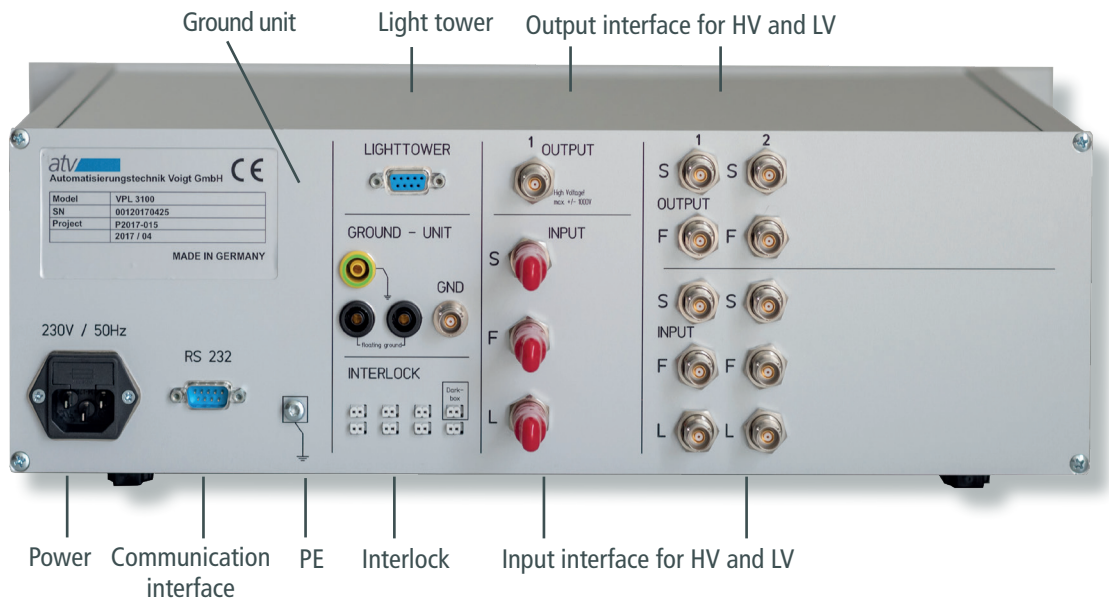
The voltage protection & limiter unit offers a cost effective and safe integration of up to two Keithley 3 kV SMUs 2657A into existing 3-lug standard triax test setups. The device safely limits the voltage by using a multi-staged and independent safety circuitry. The trigger level is configurable up to 1.1 kV.

Additionally, up to six 200 V-SMU (e.a. Keithley 26xx, SCS4200, 236/238) can be connected. With integrated protection circuitry they are reliably protected against overvoltage surges from the DUT.

The unit integrates a full interlock management for all existing test fixtures, protective covers, wafer prober and all connected SMUs.



Rear view



Technical data

Electrical parameter

Max. HV-input	± 3030 V
Max. LV-input	± 200 V
HV-output	≤ 1.1 kV adjustable (by manufacturer)
LV-output	± 200 V
Leakage current	< 1 pA (@ 1000 V)

Safety features

First stage

- Overvoltage tripping event
 - External interlock
- 40 V clamp and SMUinterlock activation
All SMUinterlock activation

Second stage

- Overvoltage protection
- 200 V clamp with protection module for low voltage SMU
Surge arrester 1.1 kV for high voltage SMU



AutomatisierungsTechnik Voigt GmbH
Heilbronner Straße 17
01189 Dresden

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