



HVB 300

High-Voltage Test Interface for the modular Alpha-A Dielectric Analysis system

- Excellent performance for general purpose dielectric and impedance measurements
- Accurate measurements with both high AC, high DC or combinations thereof up to 300 Vpp
- Safe and reliable high-voltage applications
- Dedicated high voltage sample cell available
- Free variables: Frequency, AC, DC voltages, Temperatures (with Novocontrol temperature control systems Novotherm, Novocool, Quatro)

Applications:

- Non-linear dielectric and impedance spectroscopy of materials and devices
- Electronic and ion conduction studies
- Ferroelectrics and FLCs
- Leakage current of insulators
- High voltage engineering
- Materials degradation tests under electric stress (cables, bushings, dielectrics, general insulators)



DISTRIBUTOR CONTACT:
CALTRON PTE LTD
email: caltron@caltron.sg
www.caltron.sg

HVB 300



Safe High Voltage Measurements

Novocontrol impedance analyzers, renowned for highest accuracy and precision, deliver top performance in various applications, e.g., materials science, macromolecular research, semiconductor development, analysis of chemical reactions, and many more. The investigation of non-linear properties adds the requirement of high electric fields applied to the materials under test. The use of commercial high voltage amplifiers in combination with a highly sensitive measuring instrument like a Novocontrol impedance analyzer, however, is troublesome: chances are high that the measurement system might be damaged or even destroyed. It is, therefore, imperative to apply particular techniques that achieve protection against potential high voltage input signals.

HVB 300

The risk of severe instrument damages during high-voltage experiments is easily overcome by the application of the high voltage extension HVB 300. In this device, a specially designed high voltage input amplifier ensures continuous and reliable operation in high voltage mode. The HVB 300 is designed as a test interface for the Novocontrol Technologies advanced frequency analyzer ALPHA-A, which, in turn, is controlled by a computer typically running the Novocontrol WinDETA software. The software controls all functions of the test interface, resulting in a turnkey integrated solution for high-voltage dielectric and impedance measurements, including calibration and automatic reference capacitor selection for ultimate measuring accuracy. The HVB 300 is equipped with interlock protection and safe high-voltage (SHV) connectors.

Extensions/Accessories

Sample Cell

- BDS1200HV high-voltage dielectric sample cell with protection interlock switch, Safe High Voltage (SHV) connectors and Pt100 temperature sensor

Temperature Control Systems

- Quatro Cryosystem (-160 °C .. 400 °C)
- Novocool (-100 °C .. 250 °C)
- Novotherm (ambient .. 400 °C)

HVB 300 Specifications

Ranges:

Frequency: 3 μ Hz ... 1 MHz¹⁾ (11.5 decades)
 Impedance: 1 Ω .. 10¹⁵ Ω (15 decades)
 Capacitance: 1 fF ... 1 F (15 decades)
 Loss factor tan(δ): 10⁻⁵ .. 10⁴
 AC signal out: 5 mV .. 106 Vrms, 70 mA max.
 DC bias out: \pm 150 VDC, 70 mA max.²⁾
 Signal generator output impedance: 200 k Ω
 Voltage input: < \pm 150 Vp dc coupled

Base Accuracy:

Relative Impedance, Relative Capacity,
 Loss factor tan(δ): < 3.10⁻⁵³⁾
 Phase Angle: < 0.002°³⁾

Resolution:

Relative Impedance, Relative Capacity,
 Loss factor tan(δ): < 10⁻⁵
 Phase Angle: < 0.0006°

User Calibrations:

load, short, open, internal self calibration and diagnostics
¹⁾ with the Alpha-A mainframe types AK, AN, AT only
²⁾ requires dc bias option B of the Alpha-A mainframe
³⁾ for details refer to specification charts

Complete Software Support

The HVB 300 high-voltage test interfaces is fully supported in terms of the control, diagnostics, calibration, set-up, data collection and their visualisation by the Novocontrol standard instrument control software WinDETA.

Seamless Integration

The HVB test interfaces are easily integrated into various Novocontrol turnkey measurement systems (e.g., Concept 40, Concept 80)

System requirements

- Novocontrol Alpha-A series dielectric/impedance analyzer with DC bias option (Option B)