HVA200 & PDTD200-2

VLF High Voltage Test Set and Diagnostics System



The high power HVA200 Test System is capable of testing cables up to 140 kV (Test Voltage 1,7 x U0) and allows to diagnose these cables with Partial Discharge and Tan Delta Diagnostics. The HVA200 is for laboratory use or can be fitted as a mobile test laboratory into a van. The smallest and lighvtest VLF unit of his class offers VLF (Very Low Frequency) 0.1 Hz standard testing as well as DC output voltage up to 200 kV.

www.b2hv.at

Features

- Output voltage 200 kV $_{peak}$, 140 kV $_{rms}$
- Pure sinusoidal output voltage (load-independent)
- Partial Discharge and Tan Delta Diagnostics
- Output current 140 mA max.
- Cable Testing According IEEE400
- Unlimited and continuous duty cycle
- Interface: Bluetooth & USB
- Programmable test sequences
- PC software "b2 Suite®" with various control and reporting functions included

- RMS digital metering of voltage and current. Automatic measurement of R and C
- Automatic load calculation and frequency selection (0.01 0.1 Hz)
- Load independent, true symmetrical sinusoidal output over the entire power range
- · Hybrid System
- Flexible positionig
- · Almost unlimited operating time



DHV1362 Rev01 - ENGLISH - Subject to alternations. Errors excepted. Illustrations are not binding.

HVA200 & PDTD200-2 VLF High Voltage Test Set and Diagnostics System

Туре		HVA200
Article number		SH0218
Output Voltage	VLF Sinusoidal	200 kV _{peak} 140 kV _{rms}
	DC	+/- 200 kV
Output Current		max. 140 mA
Output Power		7.2 kVA
Output Frequency		0.01 - 0.1 Hz
Max. C Load at 0,1 Hz		0.6 μF - 140 kV _{rms}
Input Voltage		3 P + N + PE 16A 230/400 V AC
Input Frequency		48 – 62 Hz
Input Power		9 kVA
Output Modes		AC (VLF) Symmetrical and load independent across full range DC (plus or negative polarity)
Interface		Bluetooth and USB
Weight		< 900 kg
Dimension / L x H x W (cm)		Flex set-up / 430 x 230 x 120 cm
Protection Class		IP22

Туре	Partial Discharge
Article number	SH0250
Capacitance Couplingcapacitor / Filter	0.75 nF
Filter analog, digital, frequency filter	yes
Capacitance range	0 - 6 μF
PD Measurement	Setup according IEC60270
PD Range	1 pC up to 500 nC
Bandwith	150 kHz up to 50 MHz
Max. length of cable	≥ 10km
Measurement Range	up to 100 km
Coupling capacitor dimension / weight	178 cm long x 66 cm in diameter / 90 kg
Filter dimension / weight	178 cm long x 66 cm in diameter / 90 kg
Metering Cable	length with PD activities, PD location, PD mapping, PD magnitude, Sine Wave Imposed display, Background Noise, PDIV and PDEV

Туре	Tan Delta Diagnositics
Accuracy	3x10 ⁻⁴
Resolution	1x10 ⁻⁵
Load range	1 nF up to 10 μF

Options

• Transport Boxes

