HVA68-2 VLF high voltage test set

Datasheet



The HVA68-2 is a truly compact and portable VLF test set which determines the condition of medium voltage cables. It performs VLF and DC testing, as well as sheath testing with sheath fault location mode (additional fault probe needed). It is also an HVA series member with a very high output current, up to 88 mA, extending greatly the load possibilities and testable length of a cable.

Performance: $2.1\,\mu\text{F}$ @ $0.1\,\text{Hz}$ @ $43\,\text{kV}_{rms}$ compared to $1.0\,\mu\text{F}$ @ $0.1\,\text{Hz}$ @ $43\,\text{kV}_{rms}$ (HVA60). That makes double the output power with no increase in size or weight. b2 electronics patented technology with pure sinusoidal VLF output voltage makes this device the most advanced and powerful HV device for cable testing.

Safety first: Two independent discharge devices (electronic and mechanical discharging) and an integrated 12 kV backfeed protection system (at 50/60 Hz).

Duty cycle: No thermal limitation! You can use the test set continuously.

Connectivity: On-site, no external PC is needed. All results can be later downloaded via USB for further investigation and easy reporting via the b2 ControlCenter.

Solid HV connectors: Robust HV connectors allow use of various HV test lead lengths, quick exchange through a replacement cable, or a simpler upgrade path for connection of diagnostics systems.



Output voltage	max. 68 kV _{peak} , 48 kV _{rms}
Output load	1.7 μF @ 0.1 Hz @ 48 kV _{rms}
Weight	57 kg / 125.6 lbs

YOUR BENEFITS



TD AND PD DIAGNOSTICS

HVA68-2 can be extended to a complete cable diagnostic system at any time.



DRY SYSTEM

HVA test sets are constructed with non-arcing contacts and no need to change oil. This eliminates routine servicing and makes the test sets almost maintenance-free.



UNLIMITED OPERATING TIME

HVA generators are designed for continuous operation without any thermal limitations.



COMPACT AND PORTABLE

Our HVA series have been designed for maximum portability and on-site use. It makes them widely applicable for in-field use.

- Pure sinusoidal output voltage (load-independent)
- Sheath fault pinpointing in combination with sheath fault locator (not included)
- Easily exchangeable HV test lead

- Breakdown voltage and load detection
- Real time oscilloscope of the output voltage on the HVA display
- Programmable test sequences with a tailor-made software tool
- · Report downloads from the device via USB flash drive

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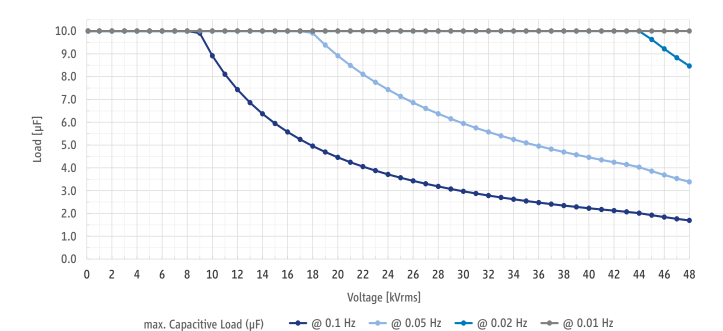




TECHNICAL DATA

Output characterist	ics			
	VLF sine wave	0 48 kV _{rms} / 0 68 kV _{peak}		
	DC	-65 kV 65 kV		
	VLF square wave	0 60 kV		
Output voltage	Sheath test	0 10 kV (negative polarity)		
	Voltage setting resolution	0.1 kV		
	AC frequency range	0.01 Hz 0.1 Hz		
	Frequency setting resolution	0.01 Hz		
Output current	AC	56 mA _{rms} max.		
	DC	88 mA max.		
	Sheath test trip current	0.1 5 mA		
	Sheath fault location	35 mA max.		
Duty cycle		Continuous, no thermal limitation of operating time		

Load diagram for sine wave



High voltage tests			
	VLF withstand test		
	DC test		
Took tunes	Sheath test		
Test types	Sheath fault location	pulse / period: 1:3 / 4s, 1:5 / 4s, 1:5 / 6s, 1:9 / 6s	
		(sheath fault locator not in scope of supply)	
	Vacuum bottle test		



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High voltage tests (continued)		
Test modes	Manual mode Automatic test sequences (user definable)	
Arc management modes	Burn on arc	
Art management modes	Trip out on arc	
Compliance	VLF withstand testing according to IEEE 400.2 and the test standards DIN VDE 0276-620 (CENELEC HD 620 S2), DIN VDE 0276-621 (CENELEC HD 621 S1)	
	AC and sheath testing according to IEC 60502-2 / IEC 60229	

Metering				
	AC TrueRMS			
	Maximum display value	53 kV _{rms}		
	Resolution	0.1 kV _{rms}		
Output voltage	Accuracy	\pm 0.1 kV _{rms} \pm 1% of reading		
measurement range	DC			
	Maximum display value	75 kV		
	Resolution	0.1 kV		
	Accuracy	\pm 0.1 kV \pm 1% of reading		
	AC TrueRMS			
	Maximum display value	70 mA _{rms}		
	Resolution	0.1 / 1 / 10 / 100 μA _{rms}		
Output current	Accuracy	$\pm 1\mu A_{rms} \pm 1\%$ of reading		
measurement range	DC			
	Max./min. display values	± 100 mA		
	Resolution	'		
	Accuracy			
	Range			
Resistance	Resolution			
	Accuracy	typ. 10%		
	Range	0 30 μF		
Capacitance	Resolution	0.01 / 0.1 / 1 nF and 0.01 / 0.1 μF		
	Accuracy	typ. 20%		
Flashover voltage		Full output voltage range		

Further characteristi	cs		
AC supply		190 240 V, 50/60 Hz, 3.000 VA	
Product safety		Backfeed protection: 12 kV at 50/60 Hz	
		DDD Dual Discharge Device (integrated electronic and mechanical discharge device)	
Environmental conditions	Operating temperature range	-10 +50 °C	
	Storage temperature range	1-25 ±/U°C	
	Humidity	5 85%, non condensing	

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Further characteristics		
Data transfer	USB type A	
Data transfer	RS232	
Report management	Built-in memory: up to 50 reports, 40 test sequences	
	USB flash drive: dependent on storage capacity	
PC software	b2 ControlCenter (included)	
PC SOftware	HVA ControlCenter (included)	
Dimensions L x W x H	450 x 340 x 520 mm	
	17.7 x 13.4 x 20.47 in	
Weight	57 kg / 125.6 lbs	

SCOPE OF SUPPLY

		Art. No.
HVA68-2 VLF High Voltage Test Set		SH5016
Included accessories	Pcs.	Art. No.
HVA68-2 HV test lead 100 kV 5 m MC14	1	GH0653
Earth lead 4 m 6 mm ² transparent M6/clamp	1	GH0522
Power chord country specific - Unit side C19	1	XKEK0002
HVA language specific manual	1	XDHV0005
HVA safety instructions multi language	1	DHV1440
HVA 1st generation data storage device with PC software	1	GZD5026
Extra Power-on key	1	KEC0007
Cable serial DB9 f/f Link 3 m	1	KEK0017
UC232R-10 "ChiPi" USB-RS232 Adapter	1	KEK0049

OPTIONALLY AVAILABLE

Additional Accessories	Art. No.	Diagnostics Options	Art. No.
Discharge Stick 60 kV 12 kΩ 8 kJ 1100 mm	GH0629	TD60-MC Tan Delta diagnostics system	SH5023
Transport case with wheels	VKR0009	PDTD60-2 PD & TD diagnostics system	SH5031
VKR0009 GH0629	· —	TD60-MC PDTD60-2	

