

ENGLISH DHV0086 Rev06

HVA Family HVA28 | HVA34-1 | HVA45

and corresponding TD models

User Manual





Ultra-compact, universal VLF High Voltage Testing Set with Tan Delta Firmware V2

b2 electronic GmbH Riedstrasse 1 6833 Klaus Austria

T +43 (0) 5523 57373 F + 43 (0) 5523 57373-5

> www.b2hv.at info@b2hv.at



Subject to alterations. Errors excepted. Illustrations are not binding.

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1 Introduction

Purpose

The purpose of this manual is to ensure the proper and safe use of the HVA28, HVA28TD, HVA34-1, HVA34TD-1 HVA45 and HVA45TD testing instruments.

1.1 About this Document

Devices

This document applies the corresponding HVA smart VLF units. HVA refers to HVA28, HVA28TD, HVA34-1, HVA34TD-1, HVA45 and HVA45TD.

Target Users

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This user manual is designed to inform various user groups. The scope and depth of the information provided may not be appropriate for all users. However, it is important that all users familiarize themselves with this document in full. The following is a guideline indicating the most significant information as a function of the user's responsibilities.

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User	Responsibilities	Focus
HVA operator	 Connecting the equipment Carrying out manual or pre-programmed test sequences Verifying the validity of a HVA application Adjusting instrument settings Programming automatic test sequences in accordance with particular testing standards 	All sections Particular focus on all safety messages
Procurement, management	 Assuring that the workplace is safe and has all required equipment Assuring that HVA operators are qualified technicians Assuring that operators fulfil their responsibilities 	Particular focus on safety messages and information regarding general product description.
Safety		
	NOTICE	

This manual should always be on hand when using the HVA testing instruments.

1.2 Documentation Conventions

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This chapter explains the symbols and safety messages in this document. Safety symbols and signal words are used in accordance with the American National Standards Institute standard ANSI Z535.6 "Product Safety Signs and Labels".

Safety Messages	
Danger	DANGER
-	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
Warning	WARNING
	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
Caution	CAUTION
	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
Notice	NOTICE
	Indicates suggested practices to protect equipment and property.
Safety Messages	
	A detailed symbol, yellow triangle, framed in black: Used to indicate a potential hazard.
4	Only used in conjunction with description of the possible hazard! Detailed symbol may correspond to a specific hazard.
	Circle outlined in red with red diagonal line: Used to indicate forbidden practices.
\mathbf{O}	The practice described must not be carried out!
	Blue circle with white exclamation mark: Used to indicate recommended precautionary measures or a situation that can lead to property damage



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Home	Device Training Da	tes Master Data	a Change password Log	jout			
Devic	е						
Register	a device :		Register				
Registe	SerialNo.	registered on	Downloads/Documents	Supportrequests			
BA100	GB5008.12 A 019	17.10.2013	Downloads/Documents >	Supportrequests >			
BA75	GB5001.12 A 047	17.10.2013	Downloads/Documents »	Supportrequests »			
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© b2 elec	tronic GmbH . Riedstr	aße 1. 6833 Klaus	. Voranberg/Austria . Phone +4	43 (0)6523 57373 . Fax +	43 (0)5523 57373-5	. info@b2hv.com	

1.3 Legal Considerations

Warranty

b2 provides a one-year warranty from the original purchase date of the instrument on all necessary parts and labor. This warranty is void in the event of abuse, incorrect operation or use, unauthorized modification or repairs, or failure to perform the specified maintenance as indicated in this user manual. This warranty does not include normal consumable items such as lamps, paper rolls, printer ribbons, batteries or other auxiliary items.

This warranty and our liability are limited to replacing or repairing defective equipment, at our discretion. Equipment that is returned to b2 must be packed in original packaging. All shipped items must be prepaid and insured. No other warranties are expressed or implied.

Contact Information

b2 electronic GmbH Riedstrasse 1 6833 Klaus Vorarlberg, Austria T: +43 (0)5523 57373 F: +43 (0)5523 57373-5 www.b2hv.at info@b2hv.at

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Improvement suggestions regarding this manual may be sent to: info@b2hv.at

Thank you for your feedback!



2 Safety

Safety is **paramount**! Respect all **safety information**; only use the HVA for **appropriate applications** and ensure that operators possess the required **operator qualifications**.

2.1 General Safety



NOTICE

User Manual

Before carrying out any high voltage test with this instrument, read this User manual in its entirety.

2.2 Work Safety



DANGER

Electric Shock Hazard

Never assume that equipment is safe to handle without using the necessary safety equipment and earthing procedures.

- All procedures must comply with local safety regulations.
- Always treat exposed connectors and conductors as potential electric shock hazards.
- Device under Test (DUT) must be earthed, de-energized and isolated from all power sources.
- All auxiliary electrical apparatus such as switchgear, surge arresters etc. must be isolated from the test power source and the DUT.
- All cables and connectors must be inspected for damage before use. Damaged equipment must not be used.
- Earth connections must be made first and removed last.
- DUT must be discharged and earthed before disconnecting the test lead.
- Avoid testing alone. In the event of an emergency, another person's presence may be essential.



DANGER

Authorized Personnel Only

The test area must be secured to keep non-qualified personnel off the premises!

- Signs must warn all persons of the high voltage test area.
- Only qualified electrical technicians should have access to the test area.
- Other persons must be accompanied by qualified electrical technicians and must be informed of the risks involved.



WARNING

Radiation Hazard

Testing vacuum bottles, above their rated voltage, with DC can produce dangerous X-rays.

NOTICE

Equipment Handling

DUT must have clean connections.

Testing instruments must only be repaired or modified by authorized b2 personnel.



NOTICE

If required according to local safety regulations Wear high voltage gloves when handling high voltage cables and equipment.

WARNING

This is a class A product. In a domestic environment, this product may cause technical interference, in which case the user may be required to take adequate measures.

2.3 Appropriate Applications

The HVA testing instruments is designed to perform high voltage insulation testing of various types of highly capacitive loads.

Appropriate DUTs

DUT Type	Examples
Cables	 Extruded cables (e.g. XLPE) Laminated cables (e.g. PILC) Insulated cables Cable jackets/sheaths
Other highly capacitive loads	 Generators Switchgear Transformers Rotating machines Insulators Bushings
surements	

Appropriate measurements

Measurement	Examples
Test	 Capacitance Resistance Dielectric breakdown voltage RMS current Applied voltage



Other Applications

Before proceeding, contact b2 to validate appropriate use!

NOTICE

2.4 Operator Qualifications

HVA operators must be qualified electrical technicians! Proof of necessary qualifications for working in high voltage domain is mandatory. It is highly recommended that operators have completed an emergency rescue training programme.

General Description 3

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3.1 Technical Specifications

Characteristic	HVA28TD ¹	HVA28 ¹			
Article number	SH5002 SH5001				
Input supply voltage	100-240 V 50/60 Hz (400 VA)				
Input supply power	400	VA			
Output voltage [Max.]	VLF sine wave: 0-29 kVpeak, 21 kVrms DC: ± 0-28 kV VLF square wave: 28 kV resolution: 0.1 kV, accuracy: ±1 %				
Output current	0-20 mA, accuracy: ±	1 %, resolution: 1 μA			
Resistance range	0.1 MΩ	2-5 GΩ			
Output frequency	0.01-0.1 Hz in steps of 0.01 Hz,	default: 0.1 Hz (auto frequency)			
Output load	0.5 μF @ 0.1 H 5.0 μF @ 0.01 I 10.0 μF maximu	łz @ 20 kVrms Hz @ 20 kVrms m Capacitance!²			
Sheath test	max test voltage: 10 kV trip current: 0.1 mA-5.0 mA				
Sheath fault location ³	max test voltage: 10 kV pulse/period: 1:3 / 4 s, 1:5 / 4 s, 1:5 / 6 s, 1:9 / 6 s				
Metering	Voltage and Current (True rm Resistance, Time,	s and/or peak), Capacitance, Flashover Voltage			
Tan delta measurement	accuracy ±1 x 10 ⁻⁴	optional			
Duty cycle	Continuous! No thermal lir	nitation on operating time.			
Test modes	manual &	automatic			
Output modes	AC (VLF) Symmetrical and load independent across full range, DC (plus or negative polarity), Burn-/Fault Condition or Fault Trip Mode, Jacket/Sheath Testing				
Safety	12 kV/50 Hz Feedback Protection integrated electronic and mechanical discharge devices - DDD®: Dual Discharge Device (internal)				
Computer Interfaces	Bluetooth and USB				
Record storage	Built-in memory: up to 50 reports, 50 test sequences USB flash drive: unlimited				
Software	"b2 ControlCent	er" for Windows			
Weight	14	kg			
Dimensions L x W x H	Peli Case 1430, 430 m	m x 240 mm x 340 mm			
Environment	temperature: storage: -25°C to + humidity: 5-85%	70°C, operating: -20°C to +55°C non condensing			

¹ technical specifications are subject to change. b2 reserves the right to modify values in accordance with future HVA development.

² at lower frequency and voltage
 ³ in combination with locating device (not in scope of delivery)

Characteristic	HVA34TD-1 ¹ HVA34-1 ¹				
Article number	SH5008 SH5007				
Input supply voltage	100-240 V 50/60 Hz (400 VA)				
Input supply power	1.20	0 VA			
Output voltage [Max.]	VLF sine wave: 0-34 kVpeak, 24 kVrms DC: ± 0-34 kV VLF square wave: 34 kV resolution: 0.1 kV, accuracy: ± 1 %				
Output current	0-60 mA, accuracy: ±	1 %, resolution: 1 µA			
Resistance range	0.1 MΩ	2-5 GΩ			
Output frequency	0.01-0.1 Hz in steps of 0.01 Hz,	default: 0.1 Hz (auto frequency)			
Output load	1.5 μF @ 0.1 ŀ 2.8 μF @ 0.01 l 10.0 μF maximu	łz @ 24 kVrms Hz @ 18 kVrms m Capacitance!²			
Sheath test	max test voltage: 10 kV t	rip current: 0.1 mA-5.0 mA			
Sheath fault location ³	max test voltage: 10 kV pulse/period: 1:3 / 4 s, 1:5 / 4 s, 1:5 / 6 s, 1:9 / 6 s				
Metering	Voltage and Current (True rms and/or peak), Capacitance, Resistance, Time, Flashover Voltage				
Tan delta measurement	accuracy ± 1 x 10 ⁻⁴	optional			
Duty cycle	Continuous! No thermal lir	nitation on operating time.			
Test modes	manual &	automatic			
Output modes	AC (VLF) Symmetrical and load independent across full range, DC (plus or negative polarity), Burn-/Fault Condition or Fault Trip Mode, Jacket/Sheath Testing				
Safety	12 kV/50 Hz Feedback Protection integrated electronic and mechanical discharge devices - DDD®: Dual Discharge Device (internal)				
Computer Interfaces Bluetooth and USB		and USB			
Record storage	Built-in memory: up to 50 reports, 50 test sequences USB flash drive: unlimited				
Software	"b2 ControlCent	er" for Windows			
Weight	39	kg			
Dimensions L x W x H	Peli Case 1440, 500 m	m x 305 mm x 457 mm			
Environment	temperature: storage:-25°C to + humidity: 5-85%	70°C, operating: -20°C to +55°C non condensing			

¹ technical specifications are subject to change. b2 reserves the right to modify values in accordance with future HVA development.
 ² at lower frequency and voltage
 ³ in combination with locating device (not in scope of delivery)

Characteristic	HVA45TD ¹ HVA45 ¹				
Article number	SH5011	SH5010			
Input supply voltage	100-240 V 50/60 Hz (400 VA)				
Input supply power	1.20	0 VA			
Output voltage [Max.]	VLF sine wave: 0-45 kVpeak, 32,3 kVrms DC: ± 0-45 kV VLF square wave: 45 kV resolution: 0.1 kV, accuracy: ± 1 %				
Output current	0-60 mA, accuracy: ±	1 %, resolution: 1 μA			
Resistance range	0.1 MC	2-5 GΩ			
Output frequency	0.01-0.1 Hz in steps of 0.01 Hz,	default: 0.1 Hz (auto frequency)			
Output load	1 μF @ 0.1 H: 10.0 μF @ 0.01 10.0 μF maximu	z @ 32 kVrms Hz @ 32 kVrms m Capacitance!²			
Sheath test	max test voltage: 10 kV t	rip current: 0.1 mA-5.0 mA			
Sheath fault location ³	max test voltage: 10 kV pulse/period: 1:3 / 4 s, 1:5 / 4 s, 1:5 / 6 s, 1:9 / 6 s				
Metering	Voltage and Current (True rms and/or peak), Capacitance, Resistance, Time, Flashover Voltage				
Tan delta measurement	accuracy ± 1 x 10 ⁻⁴	optional			
Duty cycle	Continuous! No thermal lir	nitation on operating time.			
Test modes	manual &	automatic			
Output modes	AC (VLF) Symmetrical and load independent across full range, DC (plus or negative polarity), Burn-/Fault Condition or Fault Trip Mode, Jacket/Sheath Testing				
Safety	12 kV/50 Hz Feedback Protection integrated electronic and mechanical discharge devices - DDD®: Dual Discharge Device (internal)				
Computer Interfaces	Bluetooth and USB				
Record storage	Built-in memory: up to 50 reports, 50 test sequences USB flash drive: unlimited				
Software	"b2 ControlCenter" for Windows				
Weight	39	kg			
Dimensions L x W x H	Peli Case 1440, 500 m	m x 305 mm x 457 mm			
Environment	temperature: storage:-25°C to +70°C, operating: -20°C to +55°C humidity: 5-85% non condensing				

¹ technical specifications are subject to change. b2 reserves the right to modify values in accordance with future HVA development.
 ² at lower frequency and voltage
 ³ in combination with locating device (not in scope of delivery)

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3.2 Design Features

To assure that the workplace is safe and that operators can fulfil their responsibilities with ease, the HVA provides the following features.

Feature	Purpose	Advantage
Optimized frequency selection/automatic load measurement	To test capacitive loadsNo instrument restart necessary	Facilitates testingLimits number of connections to the DUT
Fully automatic test sequences	 To test according to IEEE or other standards 	Facilitates complex testingFacilitates test repetition
Real time display	To instantly indicate output voltage	Facilitates testing
Load-independent output	 To display true symmetrical sine and square waveforms 	Facilitates testing
Built-in memory	To save test sequencesTo save test reports	Facilitates test repetitionFacilitates documentation
Arc management	To provide short-circuit protectionTo allow for fault conditioning	• Limits test interruptions commonly encountered when using conventional HV testing instruments that immediately trip on arc detection
Automatic load measurement	To limit connections to the DUT	 Facilitates testing
Intelligent design	• To avoid moving parts and need for lubrication	Reduces maintenanceImproves instrument durability and reliability
Instrument lock - key switch	To prevent unauthorized use	Improves safety
Local and remote emergency off switches	To shut down operations in emergency situation	Improves safety
Fully integrated discharge and transient circuit	To ground the DUT after testingTo protect the unit from transient overvoltages	Improves safetyProtects instrument
Initial load clearance test at reduced voltages	 To check automatically for shorts or grounds, during load measurement, before test initiation 	Improves safety
Return voltage indication	 To monitor external high voltage greater than 100 V (AC) 	 Improves safety

Feature	Purpose	Advantage
Discharge status indication	 To indicate when DUT is not fully discharged red LED lights ⁽¹⁾ switches on when residual voltage is greater than 100 V 	 Improves safety during normal disconnection procedures
USB	To store test reportsTo upload test sequences	Facilitates documentationFacilitates test repetition
Bluetooth	To send test reportsTo upload test sequences	Facilitates documentationFacilitates test repetition
IP67 (with closed lid)	 To avoid damage during transport or storage To protect instrument from water 	Protects instrumentImproves functionality

3.3 External Interlock and Control

(only applicable for HVA34-1, HVA34TD-1, HVA45 and HVA45TD)



NOTICE

Equipment Not Included

Cables for remote control and external lamps are not in scope of delivery!

Cable requirements:

- Twisted pair; rating: 600 V;
- Dimensions: 18 gauge or 1 mm²
- 2-pole to 5-pole cable

External lamp requirements:

- Data: 12 V, max 1.2 W
- Recommended colours: red, green



3.4 Materials

Scope of Delivery

Items included with delivery of the HVA are listed below. The ¹ marking specifies intems that are country specific. For inquiries, please contact b2. Please note that the items depend on availability and delivery terms.

Standard Accessories

The following items are included in all HVA deliveries.

Art. Nr.	Item	Image	pcs	Art. Nr.	Item	Image	pcs
GH0522	Earth Lead 4 m 6 mm² transparent M6/Clamp	P	1	KEC0007	Extra Key for Power On		1
KEK00381	Power Cord EF/C13 10 A 3 m black	P	1	KDD0012	USB Pen Flash Drive b2	æ	1
DHV00861	User Manual EN		1		PC software		1

HVA28 Accessories

The following items are included in the HVA28 delieveries.

Art. Nr.	Item	Image	pcs	Art. Nr.	Item	Image	pcs
GH0570	HVA34 HV Test Lead 65 kV 4 m 80 A Clamp	V S	1	KMD0086	HVA28 HV plug protection cover		1
VK0046	HVA28 card board 475 x 365 x 555 mm		1	VKR0027	HVA28 lap top bag	B unit VLF	1
VS0002	HVA28 shoulder strap for Peli Case						

HVA28TD Accessories

The following items are includes in the HVA28TD delieveries.

Art. Nr.	Item	Image	pcs	Art. Nr.	Item	Image	pcs
GH0584	HVA28 HV Test Lead 65 kV TD 4 m 80 A Clamp	v O	1	KMD0086	HVA28 HV plug protection cover		1
VK0046	HVA28 card board 475 x 365 x 555 mm		1	VKR0027	HVA28 lap top bag	B autor VLF	1

Art. Nr.	Item	Image	pcs	Art. Nr.	Item	Image	pcs
VS0002	HVA28 shoulder strap for Peli Case		1	KEK0126	Connection Lead External Guard 4 mm - Snap		2
KEK0127	Test Lead 4 mm 1,5 m Black MFK15-1-150	0	1	KES0021	Dolphin Clip 32 A 4 mm Jack Red		2
KMD0081	Corona Shield Two- Part, Min. Clearance Distance = 10 mm	6	2	KMSO0064	HVA Guard connection DUT	0	2

HVA34-1 / HVA45 Accessories

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The following items are included in the HVA34-1 and HVA45 delieveries.

Art. Nr.	Item	Image	pcs	Art. Nr.	Item	Image	pcs
GH0661 ²	HVA45 HV Test Lead 100 kV TD 5 m MC14	Ð	1	VK0060	HVA34-1/ HVA45 card board 585 x 383 x 700 mm	Same Same Same Same	1
VKR0045	HVA45 Lap top bag for accessories	Denver VILS	1				

HVA34TD-1 / HVA45TD Accessories

The following items are included in the HVA34TD-1 and HVA45TD delieveries.

Art. Nr.	Item	Image	pcs	Art. Nr.	Item	Image	pcs
GH0661 ²	HVA45/TD HV cable 100 kV/5 m/MC14 mm	Ð	1	VK0060	HVA34-1/ HVA45 card board 585 x 383 x 700 mm	all and the second seco	1
VKR0045	HVA45 Lap top bag for accessories	Real Water	1	KEK0126	Connection Lead External Guard 4 mm - Snap		2
KEK0127	Test Lead 4 mm 1,5 m Black MFK15-1-150	σ	1	KES0021	Dolphin Clip 32 A 4 mm Jack Red	4	2
KMD0081	Corona Shield Two- Part, Min. Clearance Distance = 10 mm	6	2	KMSO0064	HVA Guard connection DUT	0	2

² The HV cable GH0661 is not PD free. For measuremts in combination with a PD system you need a PD-free cable.



4.1 Control Elements

Front Panel

All HVA control and connection components are located on the front panel.

Location	Description
Front Panel	 Test controls and emergency shutdown HV status information Cable and power source connections Air vent USB

HVA28/HVA28TD Front panel



HVA34-1/HVA34TD-1/HVA45/HV45TD Front panel



Nr.	Name	Description
1	Earthing connector	Serves as connection point from HVA to earth.
10	HV output connector	Serves as connection point from the HVA to the HV test lead. To connect: Screw the HV test lead into the HV output connector (until a click can be heard) and tighten.
30	Power supply plug	Serves as connection point from the HVA to the100V-240V, 50/60 Hz power source.
31	Communication port	Serves as connection point from the HVA to a USB device.
40	HV switch [on/off] button	Activates high voltage. To activate HV output: Press within 10 seconds after "Start" - <i>see 5.3 Automatic</i> <i>Test Mode on page 55</i>
41	Navigation knob	Enables user to select options and functions shown on display - see 5.3 Automatic Test Mode on page 55 - To scroll selection up or down: Rotate - To enter selection: Click (push in)
42	Emergency OFF button	Activates emergency shutdown. Device operation is only possible if the Emergency OFF button is deactivated. - To activate Emergency OFF: Press in - To deactivate Emergency OFF: Release latch and rotate
43	Key switch [on/off]	Locks the unit to prevent unauthorized use. - To disable unit: Remove key from the OFF Position - To reactivate unit: Replace key and turn to ON Position.
47	Remote control interlock plug	Provides interlock for the remote switch (i.e. interlock). Can be connected to a remote emergency off switch, a gate, foot pedal or a main switch.
48	Air vent	Air inlet for cooling of electronic elements.
49	Air vent	Air outlet for cooling of electronic elements.
70	Display screen	Displays menu, options and status information.
71	Red LED	Indicates HV status. Red light indicates: - High Voltage is ON (possible DANGER) - DUT is not discharged (residual voltage > 100 V)
72	Green LED	Indicates HV status. Green light indicates: - High Voltage is OFF

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4.2 User Interface

4.2.1 Main Screen



Element	Picture	Description
Title	Main Menu	After activating the unit, display shows "Main Menu"
Unit	HVA28TD	Indicates type of unit operated
Date and time	October 14, 2014 11:46 AM	Indicates day, date and time
USB	•~~ 0	Indicates if USB is enabled (green) or disabled (red)
Bluetooth	* •	Indicates if Bluetooth is enabled (green) or disabled (red)
Scroll button		If active, scroll up or down the screen
Up & Down arrows	\$	Use to navigate up and down in activated control boxes.
Control Box Selected	Class 1	Control box is selected, press "Enter" to activate/ change/ edit
Button Selected	OK	Button is selected. Press "Enter" to activate

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4.2.2 Display Navigation

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The navigation knob 4 enables the user to select or change options shown on the HVA display screen 2.



- To move to another item in a menu list or to any other field possible on the screen currently displayed, rotate the knob.
- To scroll through options or to change the value displayed in an active field, rotate the knob.
- To select marked option or to accept set value, push in/click.

4.2.3 Information and Warning Messages

Situation	Procedure
Information	This screen gives an information. Press "OK" to confirm.
Ouestion Do you want to delete the Report #4: TEST3 Friday, January 01, 2016 12:01 AM Del. All Yes No Hiday, January 01, 2016 12:01 AM	This screen indicates a user interaction/ question. Consider the information on the screen and make your choice by selecting "Yes" or "No".
Warning Overload	This screen shows a warning. Press "OK" to confirm.
Error	This screen indicates an error. The operation in progress could not be finished successfully. Please consider the information and decide if further action is necessary. Press "OK" to confirm.

4.2.4 Keyboard functions

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To enter information for some steps in the settings sequences and reports, the operator is required to enter a user-selected name. Possible entries are:

- ABCDEFGHIJKLMNOPQRSTUVWXYZ
- _ + ' 0+ 'space' () # @ + * / \ ! ? = : , ; " % ° < > | & []
- 0123456789

Situation	Procedure
Activate Naming Menu Stort a New Test Report Patale Report Title A B C D E F G H I J K L M N O P Q R S T U V W X Y Z O I 2 3 4 5 6 7 8 9 + . () # @ ?! V X V Z	To select characters, rotate knob ④ then push in/click. Press and hold the "Enter" button for auto- repeat.
Activate Symbols Norman Start a New Test L Depart Details Report Title A B C D E F G H I J K L M N O P Q R S T U V W X Y Z O I 2 3 4 5 6 7 8 9 + - U . () # @ ?!	To select characters, rotate knob ④ then push in/click For special characters, press the button .?!.
Main Menu Start a New Text Report Details EMAX LESS Report Title	

Situation	Procedure
Delete Min Monu I. Start a New Test I. Perort Details Report Title A B C D E F G H I J K L M N O P Q R S T U V W X Y Z O I 2 3 4 5 6 7 8 9 + . () # @ .?!	To delete characters, select the backspace symbol Press and hold "Enter" for auto-repeat.
Cancel Changes Main Monul I Start a New Tect I Report Dataile Report Title A B C D E F G H I J K L M N O P Q R S T U V W X Y Z O I 2 3 4 5 6 7 8 9 + . () # @ .?!	To cancel your changes in the text field, select the cancel symbol and press "Enter".

Save Changes



To save your changes in the text field, select the OK symbol and press "Enter".

4.3 Instrument Setup

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The instrument setup must be made prior to the HVA's first use. Settings can be modified anytime. You will find the selection option Instrument Setup in the main menu under Settings.



4.3.1 Setup



Step	Procedure (Instrument Setup)
IS1: Settings	Select "Settings".
IS2: Instrument Setup Main Menu Settings HVA45TD Instrument Setup System Info Language and Region Data Administration Service Main Main	Select "Instrument Setup".



Step			Procedure (Instrument Setup)
IS6: Units		Select metric or imperial units. When "imperial" is selected, the temperature unit is also set to °F.	
IS7: Update Main Menu	e from USB Settings Instrument Setup F Set Date and Time TD Eval Criteria Reporting Basic Bluetooth Class 1 Units of Mea. Metric Update from USB	Set Cancel	This function is used when installing updates and for transferring information from the PC software to the unit via USB. Insert the USB flash drive before selecting this function.

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4.3.2 System Information

Steps SI1-SI3 describe the information provided in **System Information**.

Step	Procedure (System Information)
Start New Test Edit Sequences Reports Settings Friday, January 01, 2016 12:01 AM	Select "Settings".
SI2: System Information	Select "System Info".
SI3: System Information Main Menu Settings Language and Region HVA45TD Select Language and Region English International Set Cancel * • • • • • • • • • • • • • • • • • • •	 "System Information" displays HVA characteristics. This information cannot be modified by the operator: Software versions Serial number of the HVA Nickname (to alter via PC software) Bluetooth MAC address Date of last calibration Temperature

4.3.3 Language and Region

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Step	Procedure (Language and region)
L1: Settings	Select "Settings"
Main Menu Settings HVA45TD Instrument Setup System Info Language and Region Data Administration Service Main Image: Im	Select "Language and Region".
L3: Language Main Menu Settings Language and Region HVA45TD Select Language and Region English International Set Cancel Friday, January 01, 2016 1201 AM	Choose language. Select from different options depending on the firmware version.
L4: Region Main Menu Settings Language and Region HVA45TD Select Language and Region English International Set Cancel * • • • • Friday, January 01, 2016 12:01 AM	Choose region: Select from different options depending on the firmware version. Based on the region setting, the unit selects the corresponding date/time format and other localized information. The language and region can be set independently.

Steps L1-L4 describe how to set language and region.

4.3.4 Sequence and Report Management

Steps SRM1–SRM6 describe how to manage Sequences and Reports.



Step	Procedure (Sequences and reports)
SRM5: Delete All Reports Main Menu Settings Data Administration M Sequence Management (3) Delete All Sequences Import from USB * Report Management (3) Delete All Reports Export to USB * Export t	To delete all reports, select "Delete all Reports".
SRM6: Export Reports Main Menu Settings Data Administration	To export the stored reports on the unit,
Sequence Management (3) Delete All Sequences Import from USB *← Report Management (3) Delete All Reports Export to USB *← Export to USB *← Friday, January 01, 2016 12:01	Back

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4.4 Operation Modes

Described below are the various HVA operation modes. Test Modes, Output Modes (Waveform), Arc Management Modes, and Data Transfer Modes.

Test Modes

The HVA can be operated in manual or automatic mode. For detailed procedure, see 5.2 Manual Test Mode on page 40, and see 5.3 Automatic Test Mode on page 55.

Test mode	Characteristics	
Manual	Designed to facilitate rapid testing. Test parameters of the last manual test appear as the default settings.	
	 Test parameters can be changed before activating a test. 	
	• Test types: VLF, VLF TD, DC, ST, SFL, VB	
Automatic	Designed for testing with a predefined configuration in order to satisfy specific requirements (e.g. IEEE or IEC standards).	
	 The test sequence must be configured and saved before testing. 	
	• Test types: VLF, VLF TD, DC, ST, VB	

The HVA can carry out HV testing in the following output modes: **Output mode** Characteristics DC [-/+] Single-polarity output. DUT is polarized (negative/positive) with respect to ground. • Not recommended for testing extruded cables (e.g. XLPE cables). Measured value: dielectric loss of the DUT (including leakage current across terminations) • DC - : Most commonly used DC output mode VLF Withstand · Suitable for testing extruded cables (e.g. XLPE cables) and other Test (VLF) DUTs. Sine wave or · Measured values shown as RMS. square wave VLF Tan Delta · Measures the Tan Delta value of the DUT according to selectable standards and/or custom limits Measurement (VLF TD) Sine wave • Measured values shown as RMS, TD E-3. Vacuum Bottle • Not suitable for testing with DC above DUT voltage rating (X-ray hazard) Testing · Possible in manual and automatic test modes. (VB) • Trip current and rise rate are user-defined. · Measured value: peak voltage Sheath Test Suitable for sheath test (ST) Duration is user-defined Max test voltage: 10 kV Sheath Fault · Suitable for sheath fault location Location Mode Duration is user defined (SFL) · Pulse is user defined • (1:3 / 4 s, 1:5 / 4 s, 1:5 / 6 s, 1:9 / 6 s)

Output Modes

Arc Management Modes

If a fault is detected during an HV test, the arc management mode determines how the failure is managed. The "Burn on Arc" mode will condition the fault whereas the "Trip out on Arc" mode will immediately switch off the HV.



Data Transfer Modes

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The HVA's built-in memory can save up to 50 reports and 50 test sequences. Furthermore, an unlimited number of reports and sequences can be stored when the HVA is connected to the PC software or by using a USB flash drive.

Configuration	Characteristic
USB	All reports saved in the HVA memory can be transferred to a USB flash drive: Main Menu Settings Data Administration HVA45TD Sequence Management (3) Delete All Sequences Import from USB *** Import from USB *** Report Management (3) Delete All Reports Export to USB *** Export to USB *** Back
Bluetooth	If the HVA is connected to the b2 ControlCenter, reports and sequences can be downloaded from the HVA using the corresponding functions. See software manual for further information.

5



DANGER

Electric Shock Hazard

All procedures must comply with local safety regulations.

- Before operating the HVA, equipment set-up procedure must be completed!
- Cables must be connected in the proper sequence!
- Before turning on the power supply and before activating the HVA, verify that all system elements are properly earthed!

5.1 Equipment setup

Steps S1-S8 describe the equipment setup procedure. When carrying out multiple tests, the earth and power supply connections must always remain intact. The HV test lead must be reconnected before each subsequent test (i.e. repeat procedure from step S3).

5.1.1 Connection Diagram: VLF withstand test




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NOTICE

Establish secure earthing via connection **1**, **3** and **4**. Connect HVA main earth lead **1** first and remove last! Instrument is not earthed by connection **2**.

Step	Procedure	Art. Nr.
S1	 Connect all earthing cables Discharge and earth the DUT complying with local safety regulations. Connect earthing cable to the HVA earthing connector 1. Prepare earthing for measurement 3 4. 	GH0522
S2	• Connect power supply 30.	KEK0038
S3	 Connect all HV cable connections. Screw the HV test lead into the HVA HV output connector ¹/₀. Earth the HV cable shield ². Connect the other end of the HV test lead to the DUT ¹/₇. 	GH0570 GH0570
S4	Verify connections.Check that all cables are attached securely.	
S5	 Configure interlock plug (only for HVA45 and HVA34-1). Verify that the HV emergency adapter is connected If operating with remote controls (optional): Connect external lamps or remote switches (see 3.3 External Interlock and Control on page 15) 	
S6	Configure communication port. For USB data transfer mode, insert USB flash drive ③.	KDD0012
S7	Turn key switch 43 to "ON" position.	KEC0007
S8	 The HVA system automatically boots. Start-up default screen appears. Select appropriate option from default screen and proceed to appropriate section for further instructions: see 5.2 Manual Test Mode on page 40 or see 5.3 Automatic Test Mode on page 55 	



5.1.2 Connection Diagram: Sheath Test and Sheath Fault Location

5.1.3 Connection Diagram: Vacuum Bottle Test



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NOTICE

Establish secure earthing via connection **1**, **3** and **4**. Connect HVA main earth lead **1** first and remove last! Instrument is not earthed by connection **2**.

Step	Procedure	Art. Nr.
S1	 Connect all earthing cables. Discharge and earth the DUT complying with local safety regulations. Connect earthing cable to the HVA earthing connector 1. Prepare earthing for measurement 3 4. 	GH0522
S2	• Connect power supply 30.	KEK0038
S3	 Connect all HV cable connections. Screw the HV test lead into the HVA HV output connector ¹/₀. Earth the HV cable shield ². Connect the other end of the HV test lead to the DUT sheath ¹/₀. 	GH0570 GH0570
S4	Verify connections.Check that all cables are attached securely.	
S5	 Configure interlock plug. Verify that the HV emergency adapter is connected 1. If operating with remote controls (optional): Connect external lamps or remote switches (see 3.3 External Interlock and Control on page 15) 	
S6	Configure communication port. For USB data transfer node, insert USB flash drive ஏ.	KDD0012
S7	Turn key switch 🚳 to "ON" position.	KEC0007
S8	 The HVA system automatically boots. Startup default screen appears Select appropriate option from default screen and proceed to appropriate section for further instructions: see 5.2 Manual Test Mode on page 40 or see 5.3 Automatic Test Mode on page 55 	

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5.2 Manual Test Mode

This HVA test mode facilitates rapid testing. Select "Start new Test" from the Main Menu, then "Manual Mode". Depending on the Instrument Settings the unit also reports also for manual mode.



5.2.1 Setting Report Details

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Procedure (Set manual test parameters) Step **RS1: Start New Test** Main Menu Select "Start Test". G Edit Sequences ٨ Reports ш Last used Test Settings Ô Sine TD Seq 4 Steps Maintenance * • | •<- • Friday, January 01, 2016 12:01 AM **RS2: Start Manual Mode** Main Menu | Start New Test Select "Manual Mode". G Last Used Sequence 10kV Sinus 60min ~ Select Sequence ho Manual Mode Ô Main Friday, January 01, 2016 12:01 AM * • •

Steps RS1-RS14 describe how to set report details.

Procedure (Set manual test parameters)

Step



Step	Procedure (Set manual test parameters)
RS3.1.04: Report Details - Basic Insulation (only for cable) Main Menu Start a New Test Report Details HVA45TD Report Title TEST3 Device Under Test Cable Voltage Rating 10.0 kV Insulation XLPE Phase ABC Phase ABC Phase Mext Friday, January 01, 2016 1201 AM	Set insulation: • XLPE • TRXLPE • PILC • EPR • EPR (carbon) • EPR (mineral) • EPR (dis. res.) • PE • PVC • HYBR
RS3.1.05: Report Details - Basic Phase Main Menu Start a New Test Report Details HVA4STD Report Title TEST3 Device Under Test Cable Voltage Rating 10.0 kV Insulation XLPE Phase ABC ABC Back Next Friday, January 01, 2016 1201 AM	Set phase: • A • B • C • AB • AC • BC • ABC

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Step

Procedure (Set manual test parameters)

Extended Report



itep	Procedure (Set manual test parameters)
Report Details - Extended Insulation (only for cable) Main Menu Start a New Test Report Details HVA45TD Report Title TEST3 Device Under Test Cable Voltage Rating 10.0 kV Insulation XLPE Phase ABC Company Name B2ELECTRONIC	Set insulation: • XLPE • TRXLPE • PILC • EPR • EPR (carbon) • EPR (mineral) • EPR (dis. res.) • PE • PVC • HYBR
Assa.co.5: Report Details - Extended Phase Main Menu Start a New Test Report Details HVA45TD Report Title TEST3 Device Under Test Cable Voltage Rating 10.0 kV Insulation XLPE Phase ABC Company Name B2ELECTRONIC	Set phase: • A • B • C • AB • AC • BC • ABC
RS3.2.06: Report Details - Extended Company Name Main Menu Start a New Test Report Details HVA45TD Report Title TEST3 Device Under Test Cable Voltage Rating 10.0 kV Insulation XLPE Phase ABC Company Name B2ELECTRONIC	For instructions on how to edit the company name, <i>"7.3 Report Naming Instructions"</i>





5.2.2 Manual Test Parameters

Procedure (Manual test parameters) Step MS1: Setup Main Menu | Start Ne To set the waveform, frequency, or test duration, select "Setup" in the menu. Ġ These settings will be remembered for the next test. ٨ Г Start VLF Withstand Test Ô Sine 0.1 Hz | Timer: 24 h Trip out on Arc Back Friday, January 01, 2016 12:01 AM MS2: DUT Setup Main Menu | Start a New Test | Manual Mode Setup Select DUT: Select the corresponding Device Under Device Under Test Cable Test. Test Type VLF Withstand Test Arc Management Mode Trip out on Arc Timer 24h 00min Waveform Sine 0.1 Hz Frequency * • | •<- • | Friday, January 01, 2016 12:01 AM MS3: SETUP Test Type Main Menu | Start a New Test | Manual Mode Setup Select one of the following output modes: · VLF withstand test Device Under Test Cable · VLF Tan Delta test VLF Withstand Test Test Type DC test Trip out on Arc Arc Management Mode · Sheath test Timer 24h 00min · Sheath fault location Waveform Sine Vacuum bottle Frequency 0.1 Hz * • | •<- • | Friday, January 01, 2016 12:01 AM **MS4: SETUP Arc Management Mode** Main Menu | Start a New Test | Manual Mode Setup | Select one of the following: • Trip out on arc Device Under Test Cable • Burn on arc Test Type VLF Withstand Test Arc Management Mode Trip out on Arc If you have selected "Burn on Arc", make Timer 24h 00min sure that the appropriate dwell time is Waveform Sine selected. 0.1 Hz Frequency Friday, January 01, 2016 12:01 AM * • • • •

Steps MS1-MS10 describe how to set manual test parameters.

Step	Procedure (Manual test parameters)
Asian Menu Start a New Test Manual Mode Setup HVA45TD Device Under Test Cable Test Type VLF Withstand Test Arc Management Mode Trip out on Arc Timer 24h 00min - Waveform Sine Frequency 0.1 Hz	Select the duration time of the test: • Min. test duration: 1 minute • Max. test duration: 24 hours
AS6: Waveform not applicable for VLF Tan Delta testing, sheath testing, sheath fault location, vacuum bottle testing Main Menu Start a New Test Manual Mode Setup HVA45TD Device Under Test Cable Test Type VLF Withstand Test Arc Management Mode Trip out on Arc Timer 24h 00min Waveform Sine - Frequency 0.1 Hz - Friday, January 01, 2016 12:01 AM	Depending on the selected test type, choose: • Sine wave • Square wave • DC • DC+ • DC-
AS7: Frequency not applicable for DC testing, sheath testing, sheath fault location, vacuum bottle testing Main Menu Start a New Test Manual Mode Setup VA4.5TD Test Type VLF Withstand Test Arc Management Mode Trip out on Arc Timer 24h 00min Waveform Sine Frequency 0.1 Hz + Cancel OK	 Set the frequency to as close to 0.1 Hz a possible. 0.1 Hz/Auto: recommended setting tha automatically maintains the frequency as close to 0.1 Hz as possible.
MS8: Trip Current applicable for sheath testing, vacuum bottle testing Main Menu Start a New Test Manual Mode Setup HVA45TD Device Under Test Cable Test Type Sheath Test Timer 1 min Trip Current 0.1 mA* Waveform DC- Cancel OK	Set trip current and testing time: • 0.1-5.0 mA • Time: 1 min-10 min



Step Procedure (Manual test parameters) MS9: Pulse/Period not applicable for DC testing, sheath fault location Main Menu | Start a New Test | Manual Mode Setup HVA45T Set pulse/period and testing time: • 1:3/4 s Device Under Test Cable • 1:5/4s Sheath Fault Location Test Type • 1:5/6s Timer 1 min • 1:9/6s Pulse Ratio 1:3 - 4 seconds 🚽 Waveform DC-Cancel Friday, January 01, 2016 12:01 AM * • • • • MS10: Preset Test Voltage (Optional- voltage can be set once test has been initiated!) Main Menu | Start a New Test | Manual Mode Setup Entering the test voltage before activating the manual mode test by pressing "Start" Test Type VLF Withstand Test is optional. In manual mode, the voltage Trip out on Arc Arc Management Mode can be set once the test has been initiated! 24h 00min Timer Waveform Sine Frequency 0.1 Hz To set the test voltage before activating Cancel the manual mode test by pressing "Start", rotate the navigation knob 40 until the * • | • 🚓 • | Friday, January 01, 2016 12:01 AM voltage field is selected. The dot in upper right hand corner indicates that the test voltage is in pre-set mode. To modify the value, rotate navigation knob 41 To accept the value, push in knob 40. The dot in upper right hand disappears indicating that the test voltage is set. The value will also be updated if the knob is not rotated for 2 seconds.

5.2.3 Running a Manual Test

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Steps MR1-MR10 describe how to run a test in manual mode.

Step	Procedure (Run a manual test)
MR1: Start New Test Main Menu Start New Test C Edit Sequences Reports Settings Settings T Friday, January 01, 2016 12.01 AM	Select "Start Test".
Main Menu Start New Test HVA45TD Main Menu Start New Test HVA45TD Last Used Sequence 10kV Sinus 60min Select Sequence Manual Mode Main Main	Select "Manual Mode".
Main Menu Start a New Test Report Details HVA45TD Report Title TEST3 Device Under Test Cable Voltage Rating 10.0 kV Insulation XLPE Phase ABC Company Name B2ELECTRONIC Price Menu Start a New Test Report Details HVA45TD Report Title TEST3 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z O I 2 3 4 5 6 7 8 9 + Z I 2 3 4 5 6 7 8 9 + Z I 2 3 4 5 6 7 8 9 + Z I 2 3 4 5 6 7 8 9 + Z I 2 3 4 5 6 7 8 9 + Z	Define specifications for reporting.



Step	Procedure (Run a manual test)
MR8: Set Test Voltage (if not preset in step MS8) Main Menu Manual Mode Note Main Menu Manual Mode Note Manual Mode Note Note Manual Mode Note Note Note Note Note Note Note Not	Rotate navigation the knob 4 to modify the voltage value.
MR9: Test Main Menu Manual Mode HVA45TD 2000 Sine 0.1 Hz kV rms TanDelta StdDev Timer 23:59:30 Volt. 1.4 kV Cur.(rms) 6.31 mA Cap. 500 nF Res. 456 MQ Manual 20.0 kV [24 h 0 min] Ph: ABC STOP	Test begins automatically. The timer value indicates the remaining testing time. The bottom line of the screen displays the preset values.
Main Menu Start Test Summary HVA45TD Main Menu Start Test Summary HVA45TD Test Successful Manual VLF Withstand Test DUT: 10.0 kV Cable XLPE Sine 0.1 Hz Max. Test Voltage 20.0 kV Test Duration 24 h 0 min New Test Report Report stored: TEST3 Main Friday, January 01, 2016 12.01 AM	Display indicates end of manual test. For testing the next phase, select the "Next Phase" button and push in/click the navigation knob ④.
MR10-2: Test End - New Test Main Menu Start Test Summary HVA45TD Test Successful Manual VLF Withstand Test DUT: 10.0 kV Cable XLPE Sine 0.1 Hz Max. Test Voltage 20.0 kV Test Duration 24 h 0 min New Test Report Report stored: TEST3 Friday, January 01, 2016 12:01 AM	Display indicates end of manual test. For starting a new test, select "Next Test" button and push in/click the navigation knob 4 .

Step	Procedure (Run a manual test)
Main Menu Start Test Summary HVA45TD Main Menu Start Test Summary HVA45TD Test Successful Manual VLF Withstand Test DUT: 10.0 kV Cable XLPE Sine 0.1 Hz Max. Test Voltage 20.0 kV Test Duration 24 h 0 min New Test Report stored: TEST3 Main * • • • • Friday, January 01, 2016 1201 AM	Display indicates end of manual test. If you wish to view the corresponding report, select the "Report" button and push in/click the navigation knob ④.
MR10-4: Test End - Main Main Menu Start Test Summary HVA45TD Image: Manual VLF Withstand Test Manual VLF Withstand Test Manual VLF Withstand Test DUT: 10.0 kV Cable XLPE DUT: 10.0 kV Cable XLPE Next Phase Image: Max. Test Voltage 20.0 kV Next Phase Image: Max. Test Voltage 20.0 kV Next Phase Image: Max. Test Voltage 20.0 kV New Test Image: Max. Test Voltage 20.0 kV New Te	Display indicates end of manual test. For going back to the main menu, select the "Main" button and push in/click the navigation knob 4 .

5.3 Automatic Test Mode

This HVA test mode facilitates sytisfying specific requirements (e.g. IEEE, IEC standards) when testing. The test sequence can be configured, modified and saved at anytime before testing.

5.3.1 Configuring Automatic Testing Sequence - Overview

Main Menu	Main Menu HVA45TD Start New Test Image: Constraint of the second	
Edit/New Sequence	Main Menu Edit Sequences HVA45TD Select Sequence to Edit 20KV SINE 10MIN 10kV Sinus 60min 5kV DC- 1min 5kv DC- 1min Sine TD Seq 4 Steps Image: Sine TD Seq 4 Steps Edit Image: Sine TD Seq 4 Steps Edit Image: Sine TD Seq 4 Steps Fitday, January 01, 2016 1201 AM	Main Menu Edit Sequences HVA45TD Select Sequence to Edit 10kV Sinus 60min 5kV DC- 1min Sine TD Seq 4 Steps Select Delete Edit Sine TD Seq 4 Steps New Wain Revenuent 2016 12014 AM Main Main Menu Edit Sequences new sequence Step: 2/4
Edit Details	Main Menu Laft Sequences Edit Sequence HVA45 ID Arc Management Mode Burn on Arc 2 min Overload during test No Action ✓ Voltage not reached No Action ✓ Min. Insulation Resistance Fait Runs to end 10 MΩ Test Parameters Use period count □	Device Under Test Cable Device Under Test Cable Insulation XLPE Voltage Rating 10.0 kV € Cancel Back Next ★ ● ✓Lesday, May 03, 2016 2.04 PM
Edit Test Parameters	Main Menu Edit-Sequences Edit Sequence HVA45TD Min. Insulation Resistance Fait Immed. Stop 10 MΩ Test Parameters Use period count □ No of steps 2 #1 19 U _n (11.0 kV) #1 19 U _n (11.0 kV) 10 min Sine 0.1 Hz(A) #2 3.8 U _n (22.0 kV) 15 min Sine 0.1 Hz(A) # Friday, January 01, 2016 1201 AM	
▼ Store Details	Main Menu Edit Sequences Edit Sequence HVA2.8 TD Use period count Image: Count Sine No of steps 2 #1 8.0 kV 2 2 min #2 0.2 kV Cancel Finish	Main Menu Edit Sequences new sequence HVA45TD Step: 4/4 Step: 4/4 Test Limits Arc Management Mode Burn on Arc 1 min Overload during test No Action Voltage not reached Fait Immed. Stop Min. Insulation Resistance Fait Runs to end 10 MQ Cancel Back Store

5.3.2 Configuring Auto Test Sequence on the HVA Unit

Steps NS1-NS19 describe how to configure a test sequence.









Step	Procedure (Configure auto test sequence)
NS15: Arc Management Mode only applicable for VLF withstand testing Main Menu Edit Sequences new sequence HVA4.5TD Step: 4/4 Test Limits Arc Management Mode Trip out on Arc - Overload during test No Action Voltage not reached No Action Min. Insulation Resistance No Action Cancel Back VMV Store Friday, January 01, 2016 1201 AM Main Menu Edit Sequences new sequence HVA4.5TD Step: 4/4 Test Limits Arc Management Mode Burn on Arc 1 min ^ Overload during test No Action Voltage not reached No Action Voltage not reached No Action Min. Insulation Resistance No Action Voltage not reached No Action Min. Insulation Resistance No Action Min. Insula	Select one of the following arc management modes: • Trip out on Arc • Burn on Arc Fix the dwell time: • Min. dwell time: 1 min • Max. dwell time: 5 min
NS16: Overload during test Main Menu Edit Sequences new sequence HVA45TD Step: 4/4 Test Limits Arc Management Mode Burn on Arc 1 min Overload during test No Action Voltage not reached No Action Min. Insulation Resistance No Action Min. Insulation Resistance No Action Cancel Back Store Friday, January 01, 2016 12:01 AM	Set action to be taken in case of overload: • No Action (default) • Fail: Runs to end • Fail. Immed. Stop
NS17: Voltage not reached Main Menu Edit Sequences new sequence HVA45TD Step: 4/4 Test Limits Arc Management Mode Burn on Arc 1 min Overload during test No Action Voltage not reached Fait Immed. Stop Min. Insulation Resistance No Action Cancel Back Mext Store	Set action to be taken in case voltage is not reached: • No Action (default) • Fail: Runs to end • Fail. Immed. Stop

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Step	Procedure (Configure auto test sequence)
NS18: Min. Insulation Resistance	Set action to be taken in case minimum insulation resistance is reached: • No Action (default) • Fail: Runs to end • Fail. Immed. Stop
Main Menu Edit Sequences new sequence HVA45TD Step: 4/4 Test Limits Arc Management Mode Burn on Arc 1 min Overload during test No Action Voltage not reached Fail: Immed. Stop Min. Insulation Resistance Fail: Runs to end 10 MΩ Cancel Back Note Image: Imag	
AS19: Store Main Menu Edit Sequences new sequence HVA45TD Step: 4/4 Test Limits Arc Management Mode Burn on Arc 1 min Overload during test No Action Voltage not reached Fait Immed. Stop Min. Insulation Resistance Fait Runs to end 10 MΩ Cancel Back NAM Store Friday, January 01, 2016 12:01 AM	To store the sequence, press the "Store" button.

5.3.3 Configuring an Auto Test Sequence on the HVA Unit

Steps AS1-AS15 describe how to configure a test sequence.







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Step	Procedure (Configure automatic sequence)
AS13: Test Parameters – Waveform Main Menu Edit Sequences Edit Sequence HVA28TD Use period count No of steps 2 #1 8.0 kV 2 min Sine 0.1 Hz(A) #2 0.1 kV 2 min Sine 0.1 Hz(A) Cancel Finish Tuesday, May 03, 2016 1:30 PM	Select one of the following output modes: VLF withstand test • Sine wave • Square wave VLF Tan Delta test • Sine wave DC test • DC+ • DC- DC test • DC - vacuum bottle test
AS14: Test Parameters – Frequency Main Menu Edit Sequences Edit Sequence HVA28TD Use period count Vo of steps 2 #1 8.0 kV 2 min Sine 0.1 Hz(A) #2 0.1 kV 2 min Sine 0.1 Hz(A) Cancel Finish Tuesday, May 03, 2016 133 PM	 Set the frequency to as close to 0.1Hz as possible. 0.1 Hz/Auto: Recommended setting that automatically maintains the frequency as close to 0.1 Hz as possible.
AS15: Store Main Menu Edit Sequences Edit Sequence HVA45TD Use period count No of steps 2 #1 1.9 U, (11.0 kV) 7 min Sine 0.1 Hz(A) #2 3.8 U, (22.0 kV) 15 min Sine 0.1 Hz(A) Cancel Finish Friday, January 01, 2016 12:01 AM	To store sequence, press "Finish" button.

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5.3.4.1 Running an automatic test - Detailed Steps

Steps AR1-AR10 describe how to run a test in the Automatic Mode.







Step	Procedure (Running automatic mode)
ATTENTION High Voltage! HVA45TD ATTENTION! High Voltage! Press I/O Button to switch ON High Voltage.	Once the activation screen appears, press the HV switch ⁽¹⁾ within 10 seconds. If the HV switch is not activated within 10 seconds, the "Manual Mode" screen will reappear.
AR8: Test Start up Sequence: Sine TD Seq 4 Steps-No Guide HVA45TD Sine 0.1 Hz kV rms TanDelta Startup TanDelta StdDev Timer 0:05:00 Volt. 0.0 kV Cur.(rms) 0.0 µA Cap Res Res	"Startup" appears on the screen to indicate that the HVA is initializing test.
AR9: Test Sequence: Sine TD Seq 4 Steps-No Guide HVA45TD 500 Sine 0.1 Hz kV rms TanDelta Mean StdDev Timer 0:04:30 Volt0.0 kV Cur.(rms) 1.58 mA Cap. 500 nF Res. 456 MQ	Test begins automatically. The timer value indicates the remaining testing time. The bottom line of the screen display the preset values
AR10.1: Test End – New Phase Main Menu Start Test Summary HVA45TD Test Successful Sine TD Seq 4 Steps VLF TanDelta Test DUT: 10.0 kV Cable XLPE Sine 0.1 Hz Test Voltage 5.0 20.0 kV Test Duration 20 min New Test Report Report stored: TEST3 * • • • • • Friday, January 01, 2016 12:01 AM	Display indicates end of automatic test. For testing the next phase, select the "Next Phase" button and push in/click the navigation knob 4.

Step	Procedure (Running automatic mode)
AR10.2: Test End – New Test Main Menu Start Test Summary HVA455TD Test Successful Sine TD Seq 4 Steps VLF TanDelta Test DUT: 10.0 kV Cable XLPE Sine 0.1 Hz Test Voltage 5.0 20.0 kV Test Duration 20 min New Test Report Report stored: TEST3	Display indicates end of automatic test. For starting a new test, select "Next Test" button and push in/click the navigation knob 4 .
AR10.3: Test End Report Main Menu Start Test Summary HVA45TD Test Successful Sine TD Seq 4 Steps VLF TanDelta Test DUT: 10.0 kV Cable XLPE Sine 0.1 Hz Test Voltage 5.0 20.0 kV Test Duration 20 min New Test Report Report stored: TEST3	Display indicates end of automatic test. If you wish to view the corresponding report, select the "Report" button and push in/click the navigation knob 4 .
AR10.4: Test End Main Main Menu Start Test Summary HVA45TD Test Successful Sine TD Seq 4 Steps VLF TanDelta Test DUT: 10.0 kV Cable XLPE Sine 0.1 Hz Test Voltage 5.0 20.0 kV Test Duration 20 min Report Test Report Main * • • • • • • • • • • • • • • • • • • •	Display indicates end of automatic test. For going back to the main menu, select the "Main" button and push in/click the navigation knob 4 .

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5.4 Interrupting a Test

Once a test has started, it can be interrupted at any time. It is recommended to select the appropriate interruption method to each situation



5.5 Discharge Status



* Discharge time approximation: t $_{\text{Discharge}}$ (sec.) $\approx 20 \frac{s}{\mu F} \times C_{L}$ (μF) Example: Load capacitance $C_{L} = 1.2 \ \mu F$. t $_{\text{Discharge}} \approx 20 \times 1.2 = 24$ sec. **This is an approximation only and does not replace the safety rules.**

6 Tan Delta

5

6.1 Application

The HVA is a VLF test unit with an integrated Tan Delta measuring system. It provides a high-voltage Tan Delta measuring system suitable for testing medium-voltage electrical insulation systems such as cables (including XLPE, PE EPR, PILC, etc.), capacitors, switchgear, transformers, rotating machines, insulators and bushings. Tan Delta testing enables the cable test engineer to detect insulation defects before the cable fails in service. The Tan Delta test results of the test object can be easily measured, recorded and displayed on the screen. The results can be easily stored via USB flash drive, Bluetooth synchronization or internal memory.

Suitable PC software (b2 ControlCenter) is included in the scope of delivery. With this PC software test results can easily be stored on a standard PC or laptop for analysis, trending or quality control. This enables the cable engineer to now make Tan Delta testing a routine maintenance test.

6.2.1 Connection Diagram: VLF withstand test with Tan Delta



Step	Procedure	Art. Nr.
S1	 Connect all earthing cables Discharge and earth the DUT complying with local safety regulations. Connect earthing cable to the HVA earthing connector 1. Prepare earthing for measurement 3 4. 	GH0522
S2	• Connect power supply 30.	KEK0038
S3	 Connect all HV cable connections. Screw the HV test lead into the HVA HV output connector ¹⁰. Earth the HV cable shield ². Connect the other end of the HV test lead to the DUT ¹⁷. 	GH0584 GH0584
S4	Verify connections.Check that all cables are attached securely.	
S5	 Configure interlock plug (only for HVA45TD and HVA34TD-1). Verify that the HV emergency adapter is connected ⁽¹⁾. If operating with remote controls (optional): Connect external lamps or remote switches (see 3.3 External Interlock and Control on page 15) 	
S6	Configure communication port. For USB data transfer mode, insert USB flash drive ③.	KDD0012
S7	Turn key switch 4 to "ON" position.	KEC0007
S8	 The HVA system automatically boots. Start-up default screen appears. Select appropriate option from default screen and proceed to appropriate section for further instructions: see 6.3.1 Running a Manual Test with Tan Delta on page 82 	

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6.2.2 Connection Diagram: VLF withstand test with Tan Delta and guard

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Step	Procedure	Art. Nr.
S1	 Connect all earthing cables Discharge and earth the DUT complying with local safety regulations. Connect earthing cable to the HVA earthing connector 1. Prepare earthing for measurement 3 4. 	GH0522
S2	• Connect power supply ³⁰ .	KEK0038
S3	 Connect all HV cable connections. Screw the HV test lead into the HVA HV output connector ¹0. Earth the HV cable shield ². Connect the other end of the HV test lead to the DUT ¹7. 	GH0584 GH0584
S4	Connect guard connection. Connect guard connection from HV test lead to cable termination ²³. Make sure there is no connection between the cable shield and the guard.	GH0584 KMSO0064 KEK0126
S5	Verify connections.Check that all cables are attached securely.	
S6	 Configure interlock plug (only for HVA45TD and HVA34TD-1). Verify that the HV emergency adapter is connected ⁽¹⁾. If operating with remote controls (optional): Connect external lamps or remote switches (see 3.3 External Interlock and Control on page 15) 	
S7	Configure communication port. For USB data transfer node, insert USB flash drive	KDD0012
S8	Turn key switch 4 to "ON" position.	KEC0007
S9	 The HVA system automatically boots. Startup default screen appears Select appropriate option from default screen and proceed to appropriate section for further instructions: see 6.3.1 Running a Manual Test with Tan Delta on page 82 	

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6.2.2.1





For voltages from 15 kV we recommend the use of corona shields for TD diagnostics.

Follow the introduction VLF withstand test with Tan Delta and guard see 6.2.2 Connection Diagram: VLF withstand test with Tan Delta and guard on page 78. And replace S4 with OS1 to OS5 and continue with S5.

Step	Procedure	Art. Nr.
Conne	ctions on near end:	

OS1	Mount corona shield to the DUT.Mount the corona shield at the phase to be tested ⁶⁰.	KMD0081
OS2	Fix the hook and loop fastener.Fix the hook an loop fastener at the termination ³	KMSO0064
OS3	 Connect the guard connection cable: Connect the cable at the 4 mm socket jack at the HV test lead ¹/₂. Connect the other end of the cable at the conducting hook and loop fastener ³/₂. 	KEK0126

Connections on far end:

OS4	Mount corona shield to the DUT.	KMD0081
	 Mount corona shield on the same phase ^{K3} at the far end. 	

6.2.2.2 Option with corona shield guard on far end



NOTICE



For very short cables with a cable length below 100 m we recommend use of the guard on the far end as well as on the near end. This is possible for 3 phase systems or systems where you have a second connection from **far end** to **near end**.

Follow the introduction VLF withstand test with Tan Delta and guard see 6.2.2 Connection Diagram: VLF withstand test with Tan Delta and guard on page 78. And replace S4 with OSG1 to OSG7 and continue with S5.

Step Procedure Art.	۱r.
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Connections on near end:

OSG1	 Mount corona shield to the DUT. Mount the corona shield at the phase to be tested ^{K1}. Mount the corona shield on a second phase ^{K2}. 	KMD0081
OSG2	Fix the hook and loop fastener. • Fix the hook an loop fastener at the termination ²³ .	KMSO0064
OSG3	 Connect the guard connection cable: Connect the cable at the 4 mm socket jack at the HV test lead ¹/₂. Connect the other end of the cable at the conducting hook and loop fastener ³/₂. 	KEK0126
OSG4	 Connect the leakage current guard cable. Connect the cable at the 4mm socket jack at the corona shield ²⁴. Connect the other end of the cable at the 4mm socket jack at the HV test lead ¹⁷. 	KEK0127
Connections on far end:		
OSG5	Mount corona shield to the DUT. • Mount corona shields on the same phases on far end ^{K3} and ^{K4} .	KMD0081
OSG6	 Fix the conducting hook and loop fastener for leakage current detection. Fix the hook and loop fastener at the termination to the phase which will be tested 25. 	KMSO0064

OSG7 Connect the guard connection cable.

Connect the cable at the conducting hook and loop fastener ²⁵.
Connect the other end of the cable with the 4 mm socket jack at the corona shield ²⁶.

KEK0126

6.3 Tan Delta Test

6.3.1 Running a Manual Test with Tan Delta

Steps TD1-TD9 describe how to run a test in manual mode with Tan Delta.



Step	Procedure (Manual TD test)
TD4: Start Test Main Menu Start New Test Manual Mode HVA45TD OOOkv Start VLF TanDelta Test Sine 0.1 Hz (A) Timer: 5 min Trip out on Arc Setup Back * • • • • • • • • • • • • • • • • • • •	Start the test when the test parameters displayed on the "Manual Test" screen are correct. Rotate the navigation knob until the "Start" field is highlighted. To run the test, push in the knob.
TD5: HV Activation ATTENTION! High Voltage! HVA45TD ATTENTION! High Voltage! Press I/O Button to switch ON High Voltage. Press I/O Button to Switch ON High Voltage.	Once the activation screen appears, press the HV switch () within 10 seconds. If the HV switch is not activated within 10 seconds, the "Manual Mode" screen will reappear.
TD6: Test Startup Main Menu Manual Mode HVA45TD Image: Sine of the second sec	Startup appears on the screen to indicate that the HVA is initializing the test.
TD7: Set Test Voltage (if not pre-set in step MS 8) Main Menu Manual Mode Value Main Menu Manual Mode TanDelta TanDelta Mean TanDelta TanD	Rotate the navigation knob 4 to modify the voltage value.

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Step	Procedure (Manual TD test)
TD9.4: Test End Main Main Menu Start Test Summary HVA45TD	Display indicates end of manual test.
Test Successful Manual VLF TanDelta Test DUT: 10.0 kV Cable XLPE Sine 0.1 Hz Max. Test Voltage 3.0 kV Test Duration Sine of the protein test Report stored: TEST3 Image: Protein test Duration Sine 0.1 Hz Max. Test Voltage 3.0 kV Test Duration Sine 0.1 Hz Main New Test Report stored: TEST3 Friday, January 01, 2016 12:01 AM	For going back to the main menu, select the "Main" button and push in/click the navigation knob 1 .

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6.4 PC Software

The HVA system is delivered with a set of Windows-based software tools in an integrated software package. This software connects, records, analyses and reports the test results from the HVA testing instruments.



7 Reporting

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7.1 Report Type

The HVA can generate two report types: "Basic" or "Extended". Reporting can also be disabled. *Ssee 4.3 Instrument Setup on page 25*

Report Information	Basic	Extended	Disabled
Report title	~	~	
Device Under Test	~	~	
Voltage rating	v	~	
Insulation	~	~	
Phase	~	~	
Company name		~	
Region name		~	
Station name		~	
Line length		~	
Size of DUT		~	
Manufacturer name		~	
Work order		~	
Operator name		~	

7.2 Report Activation

Reporting can be activated or deactivated in "Instrument Settings". *Ssee 4.3 Instrument Setup on page 25* If reporting is set to "Disabled", no report will be produced.



7.3 Report Naming Instructions

When entering report information, some steps require the operator to enter a n user-selected name. Possible entries are:

- ABCDEFGHIJKLMNOPQRSTUVWXYZ
- -+ '0+ 'space' () # @ -+ * / \!? =:,; "% ° <> | & []
- 0123456789

Step	Procedure
Activate Naming Man Monu I. Start a New Text. I. Report Datails Report Title A. B. C. D. E. F. G. H. I. J. K. L. M. N. O. P. Q. R. S. T. U. V. W. X. Y. Z. O. 1. 2. 3. 4. 5. 6. 7. 8. 9. + () # @ .?! Erday, January UT, 2010. 120 F. AM	To select characters: rotate the knob ④, then push in/click.
A B C D E F G H I J K L M A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9 + . () # @ ?? . () # @	To select characters: rotate the knob 49, then push in/click. For more characters, press the ".?!" button.
Main Monu I. Start & New Test: I. Report Datails EMA 4000 Report Title / / ! / ! !	
Main Manu L Start a Nave Task L Report Title Report Title * / \ ! ? = . : , ; ' % ° ^ < > ! & () [] { } { } # @ 0 1 2 3 4 5 6 7 8 9 + ABC C X	



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7.4 Manage Reports

Reports can be viewed directly on the HVA display and can be exported on a USB flash drive or downloaded to b2 Control Center or b2 Suite via Bluetooth.

Step	Procedure
Reports Start New Test () Edit Sequences () Reports () Settings () Friday, January 01, 2016 12:01 AM	Open "Reports".
Main Menu Reports HVA45TD Image: Constraint of the state of the st	All reports are listed. "Graph" indicates if TD data are available to be displayed in graph form.
Choose Report Main Menu Reports HVA45TD Report List TEST3 ABC × STATION A - KLAUS ABC × T1 - SINE TD SEQ 4 ST ABC ✓ Graph Edit Continue Delete Main * • • • • Friday, January 01, 2016 12.01 AM	Choose one of the reports.



Step	Procedure
Edit Report Main Menu Reports Report List TEST3 ABC X STATION A - KLAUS ABC X T1 - SINE TD SEQ 4 ST ABC V II - SINE TD SEQ 4 ST ABC V	Select "Edit" to change the name or phase of the report.
Main Menu Report Title SINE TD SEQ 4 STEPS A B C D E F G H I J K L N O P Q R S T U V W X Y 0 1 2 3 4 5 6 7 8 9 + - . () # @ .?! <	
SINE TD SEQ 4 STEPS Change Phase from ABC to Phase ABC CK	
SINE TO SEQ 4 STEPS Change Phase from ABC to Phase ABC OK	
Changes stored successfully.	
Changes stored successfully.	

Step	Procedure
Continue Report Main Menu Report Report List TEST3 ABC X STATION A - KLAUS ABC X Back STATION STATION A - KLAUS ABC X Back Station Back Station Back Station Back Station Back Station Back Station Back Sta	Select "Continue" to continue a measurement. Select the phase to be tested. The phase last measured is indicated. To enter, push in/click "OK" with the navigation knob 1 . This functionality allows you to start a measurement on a three-phase system at one time and finish it later.

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28kV DC- 1min

A X

Tuesday, March 03, 2015 11:00 AM

Edit

Continue

Delete

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8 Disconnection Procedure



DANGER

Electric Shock Hazard

Never assume that equipment is safe to handle without using the necessary safety equipment and earthing procedures. Disconnection procedures must comply with local safety regulations.

- Before disconnecting test lead, DUT must be discharged and earthed.
- Earth connections must be removed last!

8.1 Disconnection Diagram - Normal Conditions



Step	Procedure
D1	Press emergency off Stop test according to see 5.4 Interrupting a Test on page 73 and press emergency off button to lock against re-energise.
D2	Verify HV status. Wait until red LED 🕶 light deactivates. (Red light indicates residual voltage > 100V)
D3	Discharge and earth the DUT complying with local safety regulations .
D4	Lock HVA in disabled state to prevent unauthorized use:Turn key switch (3) to the OFF position.
D5	 Disconnect the Test Lead Disconnect test lead from DUT ¹/₁. Disconnect earth cable from the HV cable shield ² Unscrew HV test lead from HVA HV output connector ¹/₁
D6	• Disconnect power supply cable from power supply plug 30.
D7	 Disconnect all earthing cables Disconnect earthing cable from DUT earth 3 4. Disconnect earthing cable form HVA earthing connector 1.

Steps D1-D7 describe the normal disconnection procedure.

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8.2 Disconnection Diagram - System Failure

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In the event of errors or failures due to a loss of power during testing, additional precaution is required. The HVA red LED light ⁽¹⁾ does not indicate of less than 100V. To guarantee that the residual voltage has dissipated before removing the test lead, the DUT must be de-energized using a discharge stick.

Steps DSF1-DSF7 describe the disconnection procedure in case of system failure.

Step	Procedure (System failure disconnection)
DSF1	Switch HVA off Press emergency off button ⁴² Turn on key switch ⁴³ to off to and remove key.
DSF2	Verify correct functioning of discharge stick.
DSF3	Discharge and earth DUT complying with local safety regulations. • Discharge DUT using a discharge stick.
DSF4	 Before disconnecting test lead, wait until residual voltage has dissipated. Required wait time depends on the resistance of the discharge stick. Rule of thumb: For standard discharge sticks, wait a minimum of 10 min
DSF5	 Disconnect the Test Lead Disconnect test lead from DUT 1. Disconnect earth cable from the HV cable shield 2. Unscrew HV test lead from HVA HV output connector 10.
DSF6	• Disconnect power supply cable from power supply plug ³⁰ .
DSF7	 Disconnect all earthing cables Disconnect earthing cable from DUT earth 3 4. Disconnect earthing cable form HVA earthing connector 1.

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9 Instrument Care

Cleaning



DANGER

Electric Shock Hazard

Never assume that equipment is safe to handle without using the necessary safety equipment and earthing procedures. Disconnection procedures must comply with local safety regulations.

- Before disconnecting test lead, DUT must be discharged and earthed.
- Earth connections must be removed last!

HV CABLE



Clean the HV Cable connection points after use before storing.

Maintenance and Repairs



NOTICE

Authorized personnel only! Repairs and maintenance should only be performed by authorized b2 personnel.



Annual inspection by authorized b2 staff is recommended.

10 Accessories

Accessories are not included in the scope of standard delivery of the HVA. These items are available for order through b2. For orders, please contact b2.

Art. No.	Item	Description
SH5030	PD60-2 Partial Discharge Diagnostics System 60 kV	
SH5031	PDTD60-2 Partial Discharge Diagnostics System 60 kV	
SH5027	PD30-E Partial Discharge Diagnostics System 30 kV	
GH0662	HVA45 HV Test Lead 75 kV PD 5 m MC14	(D)
GH0604	Discharge Stick 60 kV 1440 R 9 kJ	
GH0628	Discharge Stick 30 kV 6000 R 4 kJ 750 mm	

11 Glossary and Abbreviations

The following alphabetical list explains abbreviations and selected terms used in this document.

Term	Explanation	
Arc	Self-maintained gas conduction for which most of the charge carriers are electrons supplied by primary-electron emission. (source: IEC)	
Auto adjust frequency "0.1 Hz/Auto"	 Mode that maximizes output frequency to highest allowable value up to 0.1 Hz. Greatest allowable frequency depends on the test load and test voltage applied. For loads greater than 0.5 µF, the instrument automatically reduces the frequency. 	
DUT	Device Under Test	
Duty (continuous)	Load state in which the unit operates for an extended period. Continuous means: no limitation in operating time based on temperature limits	
Fault	An unplanned occurrence or defect in an item which may result in one or more failures of the item itself or of other associated equipment (source: IEC)	
Frequency [Hz]	Number of cycles per unit of time; f=1/period (time), units = Hz 1Hz = 1cycle / 1 second 0.1 Hz = 1cycle / 10 second , etc.	
MWT	Monitored withstand test	
HV	 High Voltage: Voltage levels used in power distribution: Medium Voltage: up to 36 kV High Voltage: up to 110 kV Extremely High Voltage: 220 kV, 380 kV or higher (according to IEC/International Electrotechnical Vocabulary) 	
IEC	International Electrotechnical Commission	
Peak value	Maximum Voltage = Vmax	
RMS value	Root mean square voltage • Vrms = Vmax / $\sqrt{2}$	

Term	Explanation
To short	Forcing the electric potential differences between two or more conductive parts to be equal to or close to zero (infinite current flows in a short circuit).
To trip	Opening the circuit (no current flows in open circuit).
SFL	Sheath fault location
ST	Sheath test
TD	Tan delta
TDTS	Tan delta time stability (TD temporal stability)
DTD	Differential Tan Delta
VLF	Very low frequencytypically between 0.01-0.1 Hz

12 Declaration of Conformity

The HVA28, HVA28TD, HVA34-1, HVA34TD-1 and HVA45, HVA45TD is CE certified and has met the following requirements of the European Council:

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Konformitätserklärung

EC-DECLARATION OF CONFORMITY

Die Firma: The Company: b2 electronic GmbH Riedstraße 1 6833 Klaus AUSTRIA

erklärt, dass das Produkt: HVA28 / TD declares that the product:

Verwendungszweck: Intended purpose: Universal VLF & DC High Voltage Test System

Das bezeichnete Produkt stimmt mit den Vorschriften folgender europäischer Richtlinien überein: The indicated product is in correspondence with the following regulations of European Council: Subsequently the instrument complies with the requirements of the EMC directive 89/336/EEC and 92/31/EEC.

	Nummer/ Kurztitel	Eingehaltene Vorschriften	
	Number / Titel	Observed regulations	
B	Shock	IEC68-2-27 15g/11ms half Sinus	
	Vibration	IEC68-2-6 10150Hz:2g	
ß	EMC	IEC6100-4-2 ESD Level 4 (8/15kV)	
		IEC6100-4-4 Burst 4kV 5kHz	
		EN55011	
		EN60950	
B	Safety	EN50191	
	-	EN61010-1	
	•	•	

Aussteller Issuer

Leiter Qualitätssicherung Director Qualitymanagement

Ort, Datum Place, Date Klaus, 2012-01-12

Stah Robelf

Rudolf Blank

Diese Erklärungen bescheinigt die Überseinstimmung mit den genannten Richtlinien, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. This declaration certifies the compliance with the indicated regulations, it doesn't guarantee attributes. Pay attention to the security advices of the relevant product information.

Konformitätserklärung Nr.: Declaration of Conformity	HVA28 01-2012		Seite 1 von 1 Page 1 of 1
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Konformitätserklärung

EC-DECLARATION OF CONFORMITY

Die Firma: The Company: b2 electronic GmbH Riedstraße 1 6833 Klaus AUSTRIA

erklärt, dass das Produkt: HVA34-1 / TD declares that the product:

Verwendungszweck: Universal VLF & DC High Voltage Test System Intended purpose:

Das bezeichnete Produkt stimmt mit den Vorschriften folgender europäischer Richtlinien überein: The indicated product is in correspondence with the following regulations of European Council: Subsequently the instrument complies with the requirements of the EMC directive 89/336/EEC and 92/31/EEC.

	Nummer/ Kurztitel	Eingehaltene Vorschriften
	Number / Titel	Observed regulations
ß	Shock	IEC68-2-27 15g/11ms half Sinus
ß	Vibration	IEC68-2-6 10150Hz:2g
EMC	FMC	IEC6100-4-2 ESD Level 4 (8/15kV)
ß	EMIC	IEC6100-4-4 Burst 4kV 5kHz
		EN55011
		EN60950
ß	Safety	EN50191
	-	EN61010-1
	•	

Aussteller
Issuer

Leiter Qualitätssicherung Director Qualitymanagement

Ort, Datum Place, Date Klaus, 2016-04-12

Black Ruoloff

Rudolf Blank

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Konformitätserklärung Nr.:	Seite 1 von 1
Declaration of Conformity HVA34-1 04-2016	Page 1 of 1

CE

Konformitätserklärung EC-DECLARATION OF CONFORMITY

Die Firma: The Company: b2 electronic GmbH Riedstraße 1 6833 Klaus AUSTRIA

erklärt, dass das Produkt: HVA45 / TD declares that the product:

Verwendungszweck: Intended purpose:

Universal VLF & DC High Voltage Test System

Das bezeichnete Produkt stimmt mit den Vorschriften folgender europäischer Richtlinien überein: The indicated product is in correspondence with the following regulations of European Council: Subsequently the instrument complies with the requirements of the EMC directive 89/336/EEC and 92/31/EEC.

	Nummer/ Kurztitel	Eingehaltene Vorschriften		
	Number / Titel	Observed regulations		
ß	Shock	IEC68-2-27 15g/11ms half Sinus		
ß	Vibration	IEC68-2-6 10150Hz:2g		
ß	ЕМС	IEC6100-4-2 ESD Level 4 (8/15kV)		
		IEC6100-4-4 Burst 4kV 5kHz		
		EN55011		
ß	Safety	EN60950		
		EN50191		
		EN61010-1		

Aussteller

Issuer

Leiter Qualitätssicherung Director Qualitymanagement

Ort, Datum

Klaus, 2016-04-12

Place, Date

Black Rudolf

Rudolf Blank

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