# **USER MANUAL**



# HVA90

# **High Voltage Test System**







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### 1 Forward

### **Purpose**

This operating manual serves to ensure the proper and safe use of the HVA test instrument.

### 1.1 Regarding this Document

### **Target User**

This operating 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.

User	Responsibilities	Focus
HVA Operator	<ul> <li>To connect the equipment</li> <li>To carry out manual or pre-programmed test sequence</li> <li>To verify validity of HVA application</li> <li>To adjust instrument settings</li> <li>To program automatic test sequences in accordance with particular testing standards</li> </ul>	All Sections Particular focus on all safety messages
Procurement, Management	<ul> <li>To assure that the workplace is safe and has all required equipment</li> <li>To assure that HVA operators are qualified technicians</li> <li>To assure that operators fulfil their responsibilities</li> </ul>	Particular focus on safety messages and information regarding general product description.

### Safekeeping



### NOTICE

This manual should always be on hand when using the HVA test instrument



### 1.2 Documentation Conventions

The following explain the **symbols**, and **safety messages** found in this document. The employment of safety symbols and signal words are according to the American National Standards Institute standard ANSI Z535.6 "Product Safety Signs and Labels".

### **Safety Messages**

Danger

Indicates a hazardous situation which if not avoided will result in death or serious injury

DANGER

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.

#### **Symbols**



Yellow triangle, framed in black: Used to indicate a potential hazard. Only used in conjunction with description of the possible hazard! Detailed symbol may correspond to this specific hazard.



Red outlined circle with red diagonal line: Used to indicate forbidden practices.

The described handling practice 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.



### 1.3 Legal Considerations

#### Warranty

HV Diagnostics provides a one-year warranty from the original purchase date of instrument for 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 operation 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 HV Diagnostics must be packed in original packaging. All shipped items must be prepaid and insured. No other warranties are expressed or implied.

#### **Contact Information**

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#### Your opinion matters!

Your comments and suggestions are of value. We are dedicated to supporting your needs. Offering you optimal documentation is part of our promise of quality.

Improvement suggestions regarding this manual may be sent to:

sales@hvdsa.com

Thank you for your feedback!



### 2 Safety

Safety is **priority!** 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

### **Operation Manual**

Before carrying out any high voltage test with this instrument, read this Operating 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.
- 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

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#### **Radiation Hazard**

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



### NOTICE

### **Equipment Handling**

DUT must have clean connections.

Test instruments must only be repaired or modified by authorized HV Diagnostics personnel.



### NOTICE

### If required according to local safety regulations

Wear high voltage gloves when handling high voltage cables and equipment.



### 2.3 Appropriate Applications

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

### **Appropriate DUTs**

DUT Type	Examples
Cables	<ul> <li>Extruded cables (e.g. XLPE)</li> <li>Laminated cables (e.g. PILC)</li> <li>Insulated cables</li> <li>Cable jacket / sheath</li> </ul>
Other highly capacitive loads	<ul> <li>Generators</li> <li>Switchgear</li> <li>Transformers</li> <li>Rotating machines</li> <li>Insulators</li> <li>Bushings</li> </ul>

### **Appropriate Measurements**

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



### NOTICE

### Other Applications

Before proceeding, contact HV Diagnostics to validate appropriate use!

# 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 program.



# 3 General Description

# 3.1 Technical Specifications\*

Characteristic	HVA 90
Input Supply Voltage	210-265V; 50/60 Hz; ±10%
Input Supply Power	3kVA
Output Voltage [Max.]	VLF Sinewave: 64kV rms , 90kV Peak VLF Squarewave: 90kV DC [+/-]:+90 kV /-90kV
Output Current [Max.]	Sinewave: 41mA rms Squarewave / DC [+/-]: 65mA
Output Frequency	0.01 Hz -0.1Hz in 0.01 Hz increments
Frequency optimization	Yes
Output Load Capacity	At Full rated voltage at 0.1Hz: 1µF Max. at reduced frequency and or reduced voltages: 10µF
Metering	Current: $1\mu A \pm 1\%$ Resolution Voltage: $0.1kV \pm 1\%$ Resolution Capacitance: $0.1nF - 20\mu F$ Resistance: $0.1 M\Omega - 20G\Omega$
Output Duty	Continuous
Test Modes	Manual Automatic
Output Modes [Load independent, symmetrical]	VLF AC Sinewave VLF AC Squarewave DC [+ or – polarity] Vacuum Bottle Testing
Arc Management Modes	Fault Conditioning Mode: Burn on Arc Fault Trip Mode: Trip Out on Arc
Computer Interface	RS232 (standard) USB Flash Memory Module (optional)
Record Storage	Built in Memory: up to 50 reports , 40 Test sequences USB Memory Flash drive: Unlimited
PC Software [included]	HVA Control Center for Windows XP / Vista
Weight	127kg (280lbs)
Dimensions [excluding handles]	650mm x 445mm x 610mm (25,6" x 17.5" x 24")
Environment	Storage Temperature: -25°C to 70°C (-13F to 158F) Operation Temperature: -5°C to 45°C (23F to 113 F) Humidity: 5-85% non condensing

<sup>\*</sup>Technical Specifications are subject to change. HV Diagnostics reserves the right to modify values in accordance with future HVA development.



# 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 / Application	Advantage
Optimized Frequency Selection / Automatic load measurement	<ul><li>To test capacitive loads</li><li>No instrument restart necessary</li></ul>	<ul> <li>Facilitates testing</li> <li>Limits number of connections to the DUT</li> </ul>
Fully Automatic Test Sequences	To test according to IEEE or other standards	<ul><li>Facilitates complex testing</li><li>Facilitates test repetition</li></ul>
Real Time Display	<ul> <li>To indicate instantaneous output voltage display.</li> </ul>	Facilitates testing
Load independent output	To indicate true symmetrical sinusoidal and square wave waveforms output	Facilitates testing
Built in Memory	<ul><li>To save test sequences</li><li>To save test reports</li></ul>	<ul><li>Facilitates test repetition</li><li>Facilitates documentation</li></ul>
Arc Management	<ul> <li>To provide short-circuit protection</li> <li>To allow for fault conditioning</li> </ul>	Limits test interruptions commonly encountered when using conventional HV test 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	<ul><li>Reduces maintenance</li><li>Improves instrument durability and reliability</li></ul>
Instrument Lock- Key switch (7)	To prevent against unauthorized use	Improves safety
Local and remote emergency off switches	To shutdown operations in emergency situation	Improves safety
Fully integrated discharge and transient circuit	<ul> <li>To ground the DUT after testing</li> <li>To protect the unit from transient over voltages</li> </ul>	<ul><li>Improves safety</li><li>Protects instrument</li></ul>
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 100V (AC or DC )	Improves safety
Discharge Status Indication	To indicate when DUT is not fully discharged.     LED Red (3) lights when residual voltage greater than 100V	Improves safety during normal disconnection procedures



### 3.3 Materials

### **Shipment Content**

Items included upon delivery of the HVA are listed below. For inquiries, please contact HV Diagnostics.

Art. No.	Item	Description	Qty
GH0540	HVA 90 HV Test Lead + Clamp 100kV / 7m / MC 14mm		1
GH0522	Earthing Cable Transparent 6mm <sup>2</sup> / 4m; with 400A clamp		1*
GH0612	HV Emergency Adapter		1
KEC0007	Power On Key Spare key for Key switch (7)		1
KEK0017	Cable Serial DB9 f/f Link 3m		1
KEK0049	USB-RS232 Adapter FTDI USB Adapter UC232R-10		1
KDD0007	HVA CD Control Center HVD		1
DHV0006	HVA 90 Operation Manual		1





### NOTICE

### **Equipment Not included**

Cables for remote control and external lamps are not supplied by HV Diagnostics!

Cable requirements:

Twisted Pair; Rating: 600V;

Dimensions: 18 gauge or 1mm<sup>2</sup>

• 2-pole to 5-pole cable

External Lamp requirements:

• Rating: Max 1.2 W

• Recommended colors: Red, Green

### **PINOUT Connection**





# 4 Design and Construction

### 4.1 Control Elements

HVA control and connection components are located on 2 panels

### **Panel- Orientation**

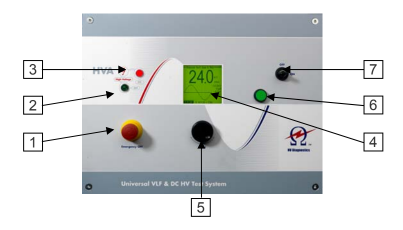


Orientation	Description	
Front	Positions 1-7	
	Test controls and emergency shutdown	
	HV status information	
Right Side	Positions 8-13	
	Cable and power source connections	
	External connections (for remote controls)	
	RS232 port / USB Flash Adapter	



### **Switches and Controls**

### Front Panel

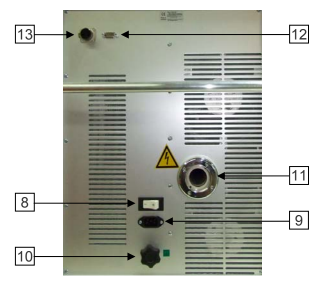


Pos.	Name	Description
1	Emergency OFF	Activates emergency shutdown.  Operation is only possible when Emergency OFF is deactivated.
		To Activate Emergency Off→ Press in
		To Deactivate Emergency Off→ Release latch and rotate
2	LED green	Indicates HV status.
		<b>*</b> Green light indicates → High Voltage is OFF
3	LED red	Indicates HV status.
		<ul> <li>Red light indicates → High Voltage is ON (possible DANGER)</li> <li>→ DUT not discharged</li> <li>(residual voltage &gt;100V)</li> </ul>
4	Display screen	Displays menu, options and status information.
5	Navigation knob	Enables user to select options and functions shown on display. See 4.2 User Interface
		<ul> <li>To scroll selection up or down→ Rotate</li> </ul>
		To enter selection → Click (push in)
6	HV switch	Activates high voltage.
	[on/off]	<ul> <li>To activate HV output→Press within 10 seconds after START See 5.2 Manual Test Procedure: Step MR 2; See 5.3 Automatic Test Procedure: Step AR 6</li> </ul>
7	Key switch	Locks the unit to prevent against unauthorized use.
	[on/off]	To disable unit→Remove key from the OFF Position
		<ul> <li>To reactivate unit →Replace key and turn to ON Position.</li> </ul>



### **Switches and Controls, continued**

### Right Side Panel



### Detail Pos.12



Pos.	Name	Description
8	Main switch [on/off]	Activates the HVA. This switch is a fuse with integrated magnetic auto-reset 16A
		To reset → Turn the main switch OFF and then ON again
9	Power supply plug	Serves as connection point from the HVA to the210V – 265V, 50/60 Hz powers source.
10	Earthing connector	Serves as connection point from HVA to earth.
11	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 and tighten
12	Communication port	Serves as connection point from the HVA to PC (via RS232) or to a USB device (via USB Flash adapter).
13	Remote control interlock plug	Provides interlock for the remote switch (i.e. door interlock).  Can be connected to a remote emergency off switch, a gate, foot pedal or dead man switch



### 4.2 User Interface

### **Display Navigation**

The navigation knob (5) enables the user to select or change options shown on the HVA display screen (4).

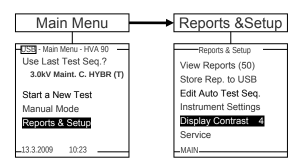




- To move to another item in a menu list or to any other field possible on the actual displayed screen→ Rotate the knob.
- To scroll through options or to change value displayed of an active field→ Rotate the knob.
- To select marked option or to accept set value accept→ Push in / "click"

#### **Display Contrast**

The contrast of the HVA display screen (4) can be adjusted. The "Display Contrast" setting is found in the "Reports & Setup" menu.



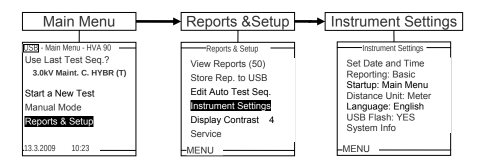
- The lowest value is "1", refers to the lightest background.
- The greatest value "10" refers to the darkest background.

To select, Push in / "click" the navigation knob (5) until "Display Contrast" is highlighted. Rotate the knob to change the value. Push in / "click" in to enter the new value.



### 4.3 Instrument Set-up

The HVA instrument settings should be established prior to first utilization and can be modified at anytime thereafter. "Instrument Settings" is found in the "Reports & Setup" menu.



### **Description**

Setting	Options	Example
Set Date and Time	Select "Set Date and Time" from "Instrument Settings " menu to arrive at appropriate screen. "Clock Format" selected here appears in reports and on the Main Menu display hereafter:  • 24h • am/pm	Set Date and Time  Day 13  Month 3  Year 2009  Minutes 28  Hours 10  Clock Format: 24h  MAIN
Reporting	<ul><li>"Reporting" type selected here is generated when report mode is active in testing hereafter.</li><li>Extended</li><li>Basic</li></ul>	Instrument Settings Set Date and Time Reporting: Basic Startup: Main Menu Distance Unit: Meter Language: English USB Flash: yes System Info
Startup	"Startup" default screen selected here appears as 1st screen when HVA is turned ON hereafter.  Main Menu  Manual Mode	Instrument Settings Set Date and Time Reporting: Basic Startup: Main Menu Distance Unit: Meter Language: English USB Flash: yes System Info
Distance Unit	"Distance Unit" selected here sets the units for entering cable length when creating test parameters and reporting information hereafter.  • Feet  • Meter	Set Date and Time Reporting: Basic Startup: Main Menu Distance Unit: Meter Language: English USB Flash: yes System Info



Setting	Options	Example
Language	"Language" selected here appears as display hereafter.  • English	Instrument Settings Set Date and Time Reporting: Basic Startup: Main Menu Distance Unit: Meter Language: English USB Flash: yes System Info
USB Flash	<ul> <li>"USB Flash" defines the status of communication port (12).</li> <li>Flash :Yes (for USB Flash Adapter)</li> <li>Flash: No (for RS232)</li> </ul>	Instrument Settings Set Date and Time Reporting: Basic Startup: Main Menu Distance Unit: Meter Language: English USB Flash: yes System Info
System Info	"System Info" displays HVA characteristics. This information cannot be modified by the operator:  • Version: Installed HVA Hardware  • SN:HVA unit serial number  • Last Cal: Date of last calibration  • Ctrl.: Temperature	System Info  Version 1.24.1  SN: 0123456789012  Last Cal. 12/02/2004  Ctrl. 80°F – PU 82°F



### 4.4 Operation Modes

The following describes the scope of each 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, and 5.3 - Automatic Test Mode.

<b>Test Mode</b>	Characteristics
Manual	<ul> <li>Designed to facilitate rapid testing. Test Parameters of the last manual test appear as the default setting.</li> <li>Test parameters can be changed immediately before activating a test.</li> <li>Basic reporting most appropriate setting. (Extended reporting will generate a report with most fields left blank)</li> </ul>
Automatic	<ul> <li>Designed for testing with predefined configuration in order to satisfy specific requirements (e.g. IEEE, IEC standards).</li> <li>Test sequence must be configured and saved at any time before testing.</li> <li>Extended reporting most appropriate setting.</li> </ul>

### **Output Modes**

The HVA can carry out HV test in the following output modes:

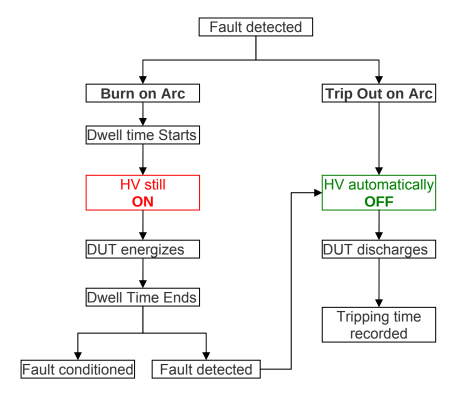
<b>Output Mode</b>	Characteristics		
DC [- /+]	Single polarity output. DUT is polarized (negative / positive) with respect to ground.		
	<ul> <li>Not recommended for testing extruded cables (e.g. XLPE cables).</li> </ul>		
	<ul> <li>Measured valued: Dielectric loss of the DUT (including leakage current across terminations)</li> <li>DC -: Most commonly used DC output mode</li> </ul>		
VLF	Default waveform		
Sinewave	Suitable for testing extruded cables		
	(e.g. XLPE cables).		
	Measured valued: RMS		
VLF Squarewave	<ul> <li>Suitable for testing extruded cables (e.g. XLPE cables).</li> <li>Measured valued: RMS</li> </ul>		
	• IVICASUICU VAIUCU. INIVIS		



<b>Output Mode</b>	Characteristics
Vacuum Bottle Testing	<ul> <li>Not suitable for testing with DC above DUT voltage rating (X-ray Hazard)</li> <li>Possible in Manual and Automatic test modes</li> <li>Trip current and rise rate are user defined</li> <li>Measured valued: kV</li> </ul>

### **Arc Management Modes**

If a fault is detected during a 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 HV off.





### **Data Transfer Modes**

The HVA built in memory can save up to 50 reports and 40 test sequences. Data storage location and transfer capability depends on the configuration of the communication port (12).

Configuration	Characteristics				
RS232 (standard)	<ul> <li>During testing, RS232 cables are <b>not</b> connected to communication port (12)</li> </ul>				
	Test sequences are directly saved to HVA memory				
	New reports are directly saved to HVA memory				
	<ul> <li>All test sequences and reports saved in HVA memory ,ca transferred to the linked PC, once the HVA Control Cente has been installed</li> </ul>				
USB Flash Adapter (optional)	dapter communication port (12)				
	Main Menu  USEI · Main Menu · HVA 30  Use Last Test Seq.? 3.0kV Maint. C. HYBR (T)  Start a New Test Manual Mode Reports & Setup  13.3.2009 10:23	Reports & Setup  View Reports (2)  Store Rep. to USE  Edit Auto Test Seq. Instrument Settings Display Contrast 4  Service  MAIN	USB USB Memory Stick attached No Reports to Store		



### 5 Test Procedure



### **DANGER**

### **Electric Shock Hazard!**

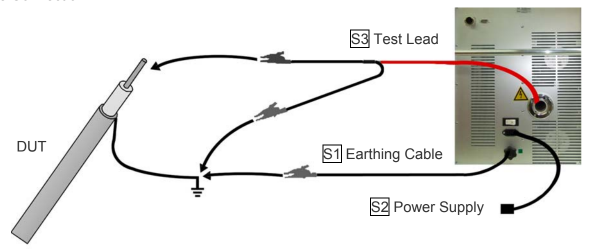
All procedures must comply with local safety regulations.

- 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 grounded!
   See 5.1 Equipment Set-up: Steps S 1 –S 7

### 5.1 Equipment Set-up

Steps **S1-S9** describe the **Equipment Set-up** 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 as of step S3).

#### Cable Connection



Step	Procedure
S1	Connect Earthing Cable
	<ul> <li>Connect earthing cable to the HVA earthing connector (10)</li> <li>Connect earthing cable to the DUT ground</li> </ul>
S2	Connect Power Supply Cable
	Connect the power supply cable to the HVA power supply plug (9)
S3	Connect HV Test Lead
	<ul> <li>Screw the HV test lead into the HVA HV output connector (11)</li> <li>Connect the HV cable shield to earth.</li> <li>Connect other end of HV test lead (clamp including screen protector) to the DUT.</li> </ul>

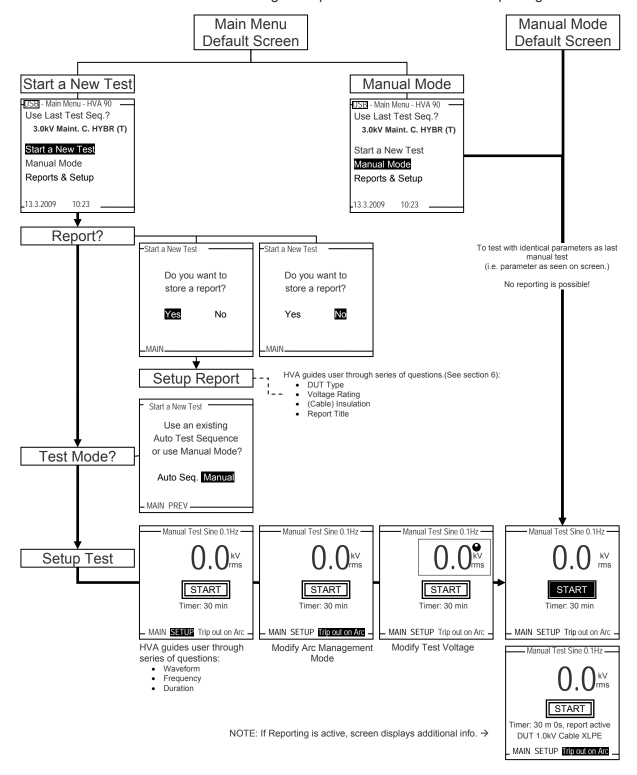


Step	Procedure
S4	Verify Connections
	Check that all cables are attached securely.
S5	Configure interlock plug (13)
	Verify that the HV emergency adapter is connected
	If operating with remote controls (Optional):
	Connect external lamps or remote switches  Defeate 2.2 Materials and 2.6 females at least and a set at least at lea
	<ul> <li>Refer to 3.3 –Materials, page 12, for connection schema and material requirements</li> </ul>
S6	Configure communication port (12)
	For USB Data Transfer Mode:
	<ul> <li>Connect the USB Flash adapter</li> <li>Insert USB stick</li> </ul>
	misert GGB stick
	Otherwise:
07	Verify that RS232 cable is <b>not</b> connected to the HVA!
S7	Turn "ON" HVA main switch (8)
S8	Turn key switch (7) to the "ON" position
S9	The HVA system automatically boots.
	Start-up default screen appears
	"Main Menu" or "Manual Mode" screen See 4.3 Instrument Set-up
	Select appropriate option from default screen and proceed to appropriate
	section for further instructions:
	See 5.2 Manual Test Mode or     See 5.3 Automatic Test Mode
	See 5.5 Automatic Test Mode



### 5.2 Manual Test Mode

This HVA test mode facilitates rapid testing. If the default is the "Manual Mode Screen", a test with the same settings as the previous test can be started directly after activating the system. Similarly, if the "Main Menu" is set as the 1<sup>st</sup> screen, select "Manual Mode". Otherwise, select "Start a New Test" to change test parameters or to activate reporting.





### **Setting Manual Test Parameters**

Steps **MS 1-MS 6** describe how to **set manual mode test parameters**.

Step	Procedure (Set Manual Test Parameters)	Example
MS 1: SETUP	To set the waveform, frequency, or test duration, select "SETUP" on bottom of "Manual Test" screen	Manual Test Sine 0.1Hz  OOO KV START  Timer: 30 min  MAIN SETUP Trip out on Arc —
MS 2: SETUP: Waveform	Select one of the following output modes:  Sine wave  Square wave  DC+  DC-  Vacuum Bottle Test	Manual Mode Setup Select Waveform Sinewave Squarewave DC+ DC- Vacuum Bottle Test
MS 3: Sinewave; Squarewave: SETUP: Frequency	<ul> <li>Set the frequency to as close to 0.1Hz as possible.</li> <li>0.1 Hz/Auto: Recommended setting that automatically maintains the frequency as close to 0.1Hz as possible</li> <li>To correct entry select "CANCEL" at bottom of display.</li> </ul>	Manual Mode Setup Waveform Sine Select Frequency 0.1 Hz/Auto 0.09 Hz 0.08 Hz 0.07 Hz 0.06 Hz 0.05 Hz 0.04 Hz 0.03 Hz 0.02 Hz CANCEL OK
MS 3: Vacuum Bottle Test:  SETUP: Trip Current Rise Rate	Set the test "Duration":  • Min. = 5 seconds; Max. = 15 minutes  Set the test "Trip Current":  • Min. = 200µA, Max. = 1000µA  Set the test "Rise" rate:  • Min. = 0.5 kV/s, Max. = 5.0 kV/s	Manual Mode Setup Vacuum Bottle Test  Duration: 1m 0 s  Trip Current: 200µA  Rise: 1.0 kV / s  . CANCEL OX
MS 4: SETUP: Duration (Not applicable Vacuum Bottle Test)	To modify the duration, rotate navigation knob (5). To accept value, push in knob.  • Min. test duration = 1 minute  • Max. test duration = 24 hours  To return to "Manual Mode" screen, select "OK"	Manual Mode Setup Waveform Sine 0.1Hz Auto Frequency Adjust Set Duration / Timer  15 min
MS 5: Arc Management Mode	Rotate navigation knob (5) until the field on bottom of the screen is highlighted.  To change the mode, push in the knob. One of the following modes will be displayed:  Trip out on Arc  Burn on Arc	Manual Test Sine 0.1Hz  64.0 kV rms  START  Timer: 15 min.  MAIN SETUP [rip out on Arc —



### Step

MS 6: Preset Test Voltage: (optional-voltage can be set once test has been initiated!)

### **Procedure** (Set Manual Test Parameters)

Entering the test voltage before activating the manual mode test "START" is **optional**.

In manual mode, voltage can be set once test has been initiated!

To set the test voltage before activating the manual mode test "START":

Rotate navigation knob (5) until voltage field is framed. The dot in upper right hand corner indicates that the test voltage is in preset mode. To modify the value, rotate navigation knob (5).

- Min. test voltage = 0.0kV
- Max. voltage = 64.0kV rms (VLF),90.0kV (DC)

To accept the value, push in knob (5). The dot in upper right hand disappears indicating that the test voltage is set.

### **Example**





### **Running a Manual Test**

Steps MR 1-MR 6 describe how to run a test in the manual mode.

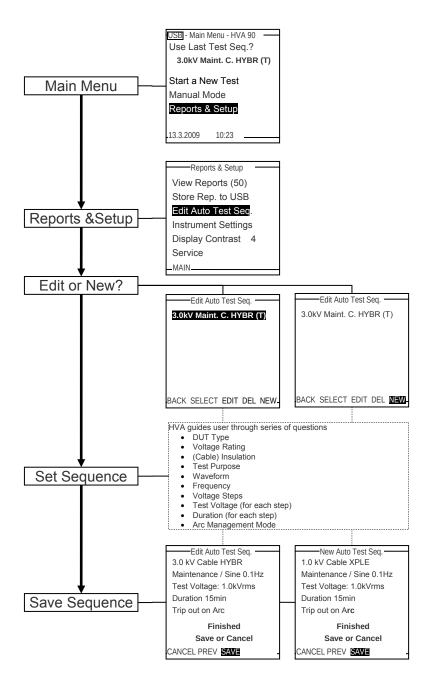
Step	Procedure (Run Manual Test)	Example
MR 1: START	Start the test when test parameters displayed on the "Manual Test" screen are correct.  Rotate navigation knob (5) until the "START" field is highlighted.  To run the test, push in knob (5)	Manual Test Sine 0.1Hz  OOO kV rms  START  Timer: 15 min.  MAIN SETUP Trip out on Arc —
MR 2: HV Activation	Once the activation screen appears,  • Press the HV switch (6) within 10 seconds.  If the HV switch is not activated within the 10 second window, the "Manual Mode" screen will reappear.	ATTENTION High Voltage! Press I/O Button to switch ON High Voltage
MR 3: Test Start up	"Startup" appears on the screen to indicate that the HVA is initializing the test	Manual Mode Sine 0.1Hz  Note The Control of the Co
MR 4: Set Test Voltage (if not preset in step MS 6)	Rotate navigation knob (5) to modify the voltage value.  • Min. test voltage = 0.0kV  • Max. voltage = 64.0kV rms (VLF),90.0kV (DC)	Manual Mode Sine 0.1Hz  64. 0 kV rms 0.0kV 0.0μA
MR 5: Test	Test begins automatically  The bottom of the screen indicates the lapsed time  T: lapsed time / total test duration	Manual Mode Sine 0.1Hz  64.0 kV rms  76,1kV 585μA 57.1nF 13GΩ  STOP T: 00:03 / 15min
MR 6: Test End	Display indicates end of Manual Test	Manual Mode Finished Manual Mode Test Seq. finished successfully Sine 0.1 Hz Test Voltage: 64.0 kVrms Test Duration: 15 min  OK



### 5.3 Automatic Test Mode

This HVA test mode facilitates testing in order to satisfy specific requirements (e.g. IEEE, IEC standards). The test sequence can be configured, modified and saved at any time before testing.

### **Configuring Auto Test. Sequence- Overview**





### **Configuring Auto Test. Sequence- Detailed Steps**

Steps **AS 1-AS 15** describe how to **configure a test sequence**.

Step	Procedure (Configure Automatic Sequence)	Example
AS 1: EDIT or NEW?	<ul> <li>The "Edit Auto Test Seq". Menu displays the sequences already stored in memory.</li> <li>To modify an existing program, highlight the corresponding program from the list and select the "EDIT" option, on the bottom of the screen</li> <li>To create a new program, select the "NEW" option, on the bottom of the screen</li> </ul>	Edit Auto Test Seq.  3.0kV Maint. C. HYBR (T)  BACK SELECT EDIT DEL NEW
AS 2: DUT	Select one of the following DUT types:  Cable Switchgear Other Generator Vacuum Bottle Transformer	New Auto Test Seq.  What is the Device under Test?  Cable  CANCEL NEXT
AS 3: Voltage Rating	Specify the voltage rating of the DUT.  This is a characteristic of the DUT and does NOT refer to the test voltage!  To increase / decrease the voltage rating, rotate navigation knob (5).  To accept value, push in knob.  • Min. rating = 0.1 kV, Max. rating = 110.0 kV	New Auto Test Seq. Cable  What is the Voltage Rating of DUT?  1.0kV  CANCEL PREV NEXT
AS 4: (Cables Only) Insulation	Select one of the following cable insulation types:      XLPE	New Auto Test Seq.  1.0kV Cable  What type of Insulation?  XLPE  CANCEL PREV NEXT
AS 5: Test Purpose	Select aim of test from one the following:  • Acceptance  • Maintenance  • Diagnostic	New Auto Test Seq.  1.0kV Cable XPLE  Test Function?  Maintenance  CANCEL PREV NEXT
AS 6: Waveform	Select one of the following output modes:  • Sine wave  • Square wave  • DC+  • DC-  • Vacuum Bottle Test	New Auto Test Seq.  1.0kV Cable XPLE Maintenance  Waveform for Test?  Sine  CANCEL PREV NEXT



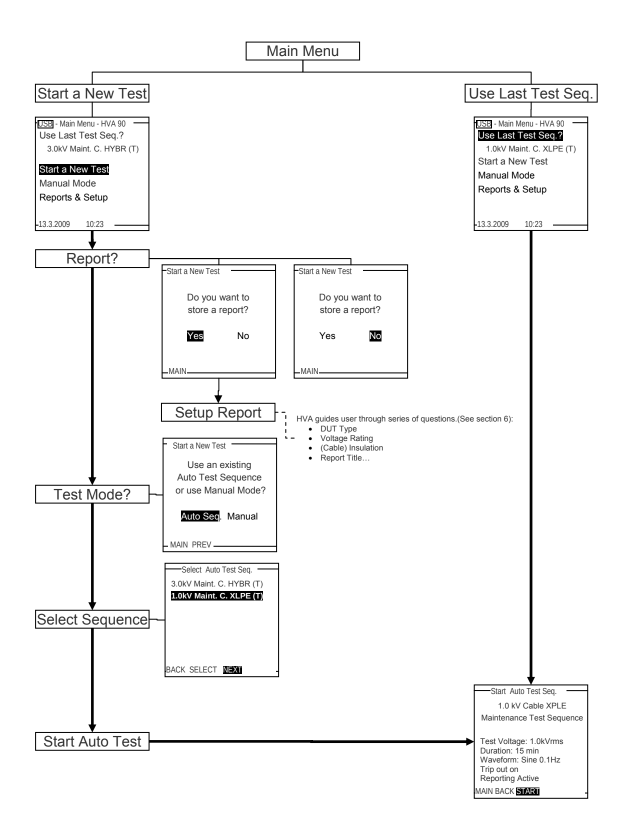
Step	Procedure (Configure Automatic Sequence)	Example
AS 7: Frequency (Sinewave or Squarewave only)	<ul> <li>Set the frequency to as close to 0,1Hz as possible.</li> <li>0.1 Hz/Auto: Recommended setting that automatically maintains the frequency as close to 0.1Hz as possible</li> <li>Permitted values: 0.02 -0.1Hz in 0.01 Hz increments</li> </ul>	New Auto Test Seq.  1.0kV Cable XPLE Maintenance / Sine  Frequency for Test?  0.1Hz/ Auto  CANCEL PREV NEXT
AS 8: Voltage Steps	Specify the number of voltage steps to be applied to the DUT.  • Min. voltage levels: 1 Step  • Max. voltage levels: 4 Steps	New Auto Test Seq.  0.1kV Cable XPLE Maintenance/Sine0.1Hz  How many Steps?  1 Step  CANCEL PREV NEXT
AS 9: Test Voltage	Specify test voltage for each step:  • Min. voltage = 0.1 kV  • Max. voltage = 64.0 kV rms (for VLF)  = 90.0 kV (for DC)  For multiple voltage steps:  HVA automatically advances to next step.  Values are displayed in a table.	New Auto Test Seq.  1.0 Cable XPLE Maintenance/Sine0.1Hz Test Voltage: 1.0kVrms  Step 1 Test Voltage 1.0kVrms  CANCEL PREV
AS 10: Duration	<ul> <li>Specify test duration for each step:</li> <li>Min. test duration / step = 1 minute</li> <li>Max. test duration / step = 120 minutes</li> <li>For multiple voltage steps:</li> <li>HVA automatically advances to next step.</li> <li>Values are displayed in a table.</li> </ul>	New Auto Test Seq. 60.0 kV Cable XPLE Maintenance/Sine0.1Hz Test Voltage: 1.0kVms  Step 1 Duration 15 min CANCEL PREV
AS 11: Arc Management Mode	Select one of the following arc management modes:  Trip out on Arc  Burn on Arc	New Auto Test Seq.  1.0kV Cable XPLE  Maintenance/Sine0.1Hz  Test Voltage: 1.0kVrms  Duration: 15 min  Current Limit?  Trip out on Arc  CANCEL PREV
AS 12 (Vacuum Bottle Only) Trip Current	Set the test "Trip Current":  • Min. = 200μA,  • Max. = 1000μA	New Auto Test Seq. 60.0kV Vacuum Bottle Maintenance Test Voltage 1.0kV Duration: 1min 0sec Trip Current? 200µA  CANCEL PREV NEXT



Step	Procedure (Configure Automatic Sequence)	Example
AS 13 (Vacuum Bottle Only)	Set the test "Rise" rate:  • Min. = 0.5 kV/s  • Max. = 5.0 kV/s	New Auto Test Seq. 60.0kV Vacuum Bottle Maintenance Test Voltage 1.0kV Duration: 1min 0sec Rise Rate? 0.5kV/ s
AS 14: Save Sequence	Test sequence setup is complete.  • To save the program select "SAVE".  The program will be stored under a name referring to its test parameters.(To modify name, see AS15)  The sequence is found in the "Edit Auto Test Seq."  Menu display. See Step AS 1.	New Auto Test Seq.  1.0 kV Cable XPLE  Maintenance/Sine0.1Hz  Test Voltage: 1.0kVrms  Duration: 15 min  Trip out on Arc  Finished  Save or Cancel  CANCEL PREV SAVE
AS 15: (optional) Edit Sequence Title	To modify the sequence title from program already saved in HVA memory, highlight the corresponding sequence from the "Edit Auto Test Seq.". Menu display.  • select the "EDIT" option, on the bottom of the screen	Edit Auto Test Seq.  3.0kV Maint. C. HYBR (T)  BACK SELECT EDIT DEL NEW
	select the "TITLE" option, on the bottom of the screen	Edit Parameters.  1.0 kV Cable XPLE  Maintenance Test Seq.  1 Step / Test Setup  Test Voltage: 1.0kVrms  Duration: 15 min  Wave: Sine 0.1/Auto  Trip out on Arc  CANCEL SAVE IIILE
	For naming directions, see 6-Reporting Procedure-Report Naming Instructions	Aulo Test Seq. Title  Edit Title  1.0kV Cable  CANCEL SAVE



### **Running an Automatic Test - Overview**





### **Running an Automatic Test - Detailed Steps**

Steps AR 1-AR 9 describe how to run a test in the Automatic Mode.

Step	Procedure (Run Automatic Test )	Example
AR 1: Use Last Seq. or Start New Test	<ul> <li>To repeat the previous test sequence:</li> <li>Select "Use Last Test Sequence" from "Main Menu"</li> <li>Proceed to Step AR 5</li> <li>Otherwise, select:</li> <li>"Start a new Test"</li> </ul>	USB] - Main Menu - HVA 90  Use Last Test Seq.? 3.0kV Maint. C. HYBR (T)  Start a New Test Manual Mode Reports & Setup  13.3.2009 10:23
AR 2: De / activate Reporting	To activate reporting:  • Select "YES", See 6 Reporting  To conduct a test without generating a report:  • Select "NO"	Start a New Test  Do you want to store a report?  Yes No
AR 3: (If reporting active: this step follows report setup completion)	To run an test sequence:  Select "Auto Seq"	Use an existing Auto Test Sequence or use Manual Mode?  Auto Seq. Manual  MAIN PREV
AR 4: Select Sequence	<ul> <li>Select the appropriate test sequence</li> <li>To continue, select "NEXT"</li> </ul>	Select Auto Test Seq.  3.0kV Maint. C. HYBR (T)  1.0kV Maint. C. XLPE (T)  BACK SELECT NEXT
AR 5: Parameter Verification	<ul> <li>Verify that the selected sequence defines the correct test parameters</li> <li>To run the auto test sequence:</li> <li>Select "START" from the bottom of the screen</li> </ul>	Start Auto Test Seq.  1.0 kV Cable XPLE  Maintenance Test Sequence  Test Voltage: 1.0kVrms  Duration: 15 min  Waveform: Sine 0.1Hz  Trip out on  Reporting Active  MAIN BACK START
AR 6: HV Activation	Once the activation screen appears, • Press the HV switch (6) within 10 seconds.  If the HV switch is not activated within the 10 second window, the "Start Auto Test Seq. "screen will reappear.	ATTENTION High Voltage! Press I/O Button to switch ON High Voltage



Step	Procedure (Run Automatic Test )	Example
AR 7: Test Start up	"Startup" appears on the screen to indicate that the HVA is initializing test	Auto Test Sine 0.1Hz  1. O kV rms 0.0kV 0.0μA Startup  STOP T: 00:00 / 15min
AR 8: Test	Test begins automatically  The bottom of the screen indicates the lapsed time  T: lapsed time / total test duration	Auto Test Sine 0.1Hz  1.0 kV rms  76.1kV 585μA 57.1nF 13GΩ  STOP T: 00:03 / 15min
AR 9: Test End	Display indicates end of Auto Test  If reporting is active, the user can immediately view the report.	Auto Test Finished Auto Test. finished successfully Sine 0.1 Hz Test Voltage: 1.0 kVrms Test Duration:15 min View the report? YES NO



## 5.4 Interrupting a Test

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

Situation	Procedure	Example
Routine STOP (No emergency)	When a test is in progress, "STOP" on the display screen is highlighted.  To interrupt the test, push in / click the navigation knob (5)  HVA software deactivates HV  Test stops	Manual Mode Sine 0.1Hz  1 0 kV rms 0.1kV 0.9μA 0.4nF 13GΩ
Alternative	When a test is in progress, press the HV switch (6) to deactivate high voltage.  • HVA hardware deactivates HV  • Test stops	1/0
Emergency Stop	In an emergency situation, press the Emergency Off (1) to shutdown the system.  HVA hardware deactivates HV  Test stops	Emergency OFF

After test interruption, a message is displayed indicating that the test has been terminated by the user:





# **6** Reporting Procedure

### **Report Type**

The HVA can generate 2 report types: A "Basic" report with limited information, or a more complete "Extended" report. The type of report generated corresponds to the entry selected in "Instrument Settings". Before testing, verify that the desired type is set! See 4.3: Instrument Set-up

Report Info.	Basic	Extended
DUT Type	✓	✓
Voltage Rating	✓	✓
(Cable) Insulation Type	✓	✓
Report Title	✓	✓
Phase name		✓
Company name		✓
Region name		✓
Station name		✓
Line Length		✓
Size of DUT		✓
Manufacturer		✓
Work order		✓
Operator name		✓

### **Report Activation**

Reporting is possible in both the test modes. To generate a report in the manual mode, the procedure must begin with "Start a New Test" from the main menu. See 5.2-Manual Test Mode



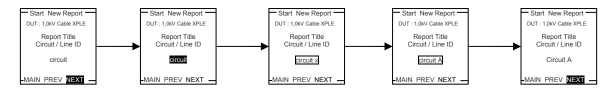


#### **Report Naming Instructions**

To enter the report information, some steps (i.e. steps R4-R13) require the operator to enter a user selected name. If no name is entered, the corresponding category appears blank in the report.

Possible entries include:

- ABCDEFGHIJKLMNOPQRSTUVWXYZ
- .,;:"#-+/
- 0123456789



- To activate naming: Rotate Navigation Knob (5), then Push in/click.
- To select characters: Rotate Knob (5) clockwise
- To DELETE: Rotate Knob (5) counter clockwise until < symbol appears</li>
- To SPACE: Rotate Knob (5) counter clockwise until \_ symbol appears
- To confirm: double click Knob (5)

#### **Entering Report Information**

The HVA guides the user through a series of questions dependant on the report type already set in "Instrument Settings". These steps are independent of the test mode, as the user has not yet selected "Manual" or "Automatic". Note that although some of the following steps (i.e. R1 – R3) require entry of identical information as in "Configuring Auto Test. Sequence" (i.e. steps AS 2, AS 3 and AS 4), these steps are not identical!

Steps R 1-R 13 lists the report information that the HVA asks the user to enter when the "Extended" reporting mode is active.



Step	Procedure (Reporting)	Example
R 1: DUT	Specify the type of DUT. Select one of the following options:	What is the Device Under Test?  Cable
R 2: Voltage Rating	Specify the voltage rating of the DUT.  This is a characteristic of the DUT and does NOT refer to the test voltage!  Rotate navigation knob (5) to increase or decrease voltage rating value:  • Min rating. = 0.1 kV; Max rating= 110.0 kV	Start a New Test DUT: Cable What is the Voltage Rating of DUT?  1.0kV
R 3: Insulation (only applicable for Cables)	Specify one of the following cable insulation types:  • XLPE • PVC • PILC • HYBRID • Combination of types) • PE • OTH. (other)	Start a New Test  DUT: 1.0kV Cable  What type of Insulation?  XLPE
R 4: Report Title	Set report name  • User defined entry, typically the cable number or ID for cable testing	Start New / Report Details  DUT: 1.0kV Cable XLPE  Report Title  Circuit / Line ID  circuitALPHA
R 5: Phase (Extended only)	Specify circuit phase  • User can define up to 3 phases if required	Start New / Report Details  DUT: 1.0kV Cable XLPE  Phase?  phaseRED  MAIN PREV NEXT
R 6: Company (Extended only)	Specify company name	Start New / Report Details DUT: 1.0kV Cable XLPE Company Name? company HV
R 7: Region (Extended only)	Specify region name	Start New / Report Details  DUT: 1.0kV Cable XLPE  Region Name?  region CHEROKEE

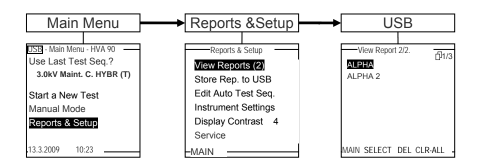


Step	Procedure (Reporting)	Example
R 8: Station (Extended only)	Specify station name	Start New / Report Details  DUT: 1.0kV Cable XLPE  Station Name?  station BETA1
R 9: Line Length (Extended only)	Specify line length  • Units correspond to "Distance Unit" set in "Instrument Settings" (see 4.3-Instrument Set-up)	Start New / Report Details DUT: 1.0kV Cable XLPE Line Length? linelen 200 meter
R 10: DUT size (Extended only)	Specify DUT size Typical entries include:  Conductor size for cable test Horsepower or kW for motor test	Start New / Report Details  DUT: 1.0kV Cable XLPE  Size of DUT?  size 4/0
R 11: Manufacturer (Extended only)	Specify manufacturer name	Start New / Report Details  DUT: 1.0kV Cable XLPE  Manufacturer Name?  manufacturer ABC  MAIN PREV NEXT
R 12: Work Order (Extended only)	Specify work order name	Start New / Report Details  DUT: 1.0kV Cable XLPE  Work Order?  W.Order: WOO9A
R 13: Operator (Extended only)	Specify operator name	Start New / Report Details  DUT: 1.0kV Cable XLPE  Operator Name?  operator J.SMITH
End of reporting procedure  Select Test Mode	<ul> <li>To continue in Manual Test Mode: See 5.2         Steps MS 1-MS 5- set test parameters         Steps MR 1-MR 6- run test     </li> <li>To continue in Automatic Test Mode: See 5.3         Steps AS 1-AS 15- configure sequence         Steps AR 1-AR 9- run test     </li> </ul>	Use an existing Auto Test Sequence or use Manual Mode?  Auto Seq. Manual  MAIN PREV



### **Viewing Report**

Reports can be viewed directly on the HVA display screen. In "Reports & Setup" the number of reports saved appears in parentheses following "View Reports". Reports are listed according to date, with the first entry corresponding to the latest report saved.

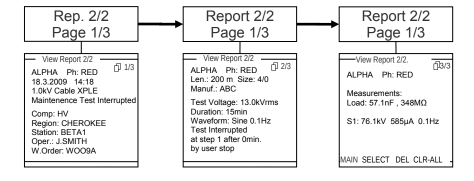


When a report is selected, the screen header indicates:

"Reference # of report in view / Total number of reports saved".

The upper right-hand corner displays:

"Page # in view / Total number of report pages".





### 7 Disconnection Procedure



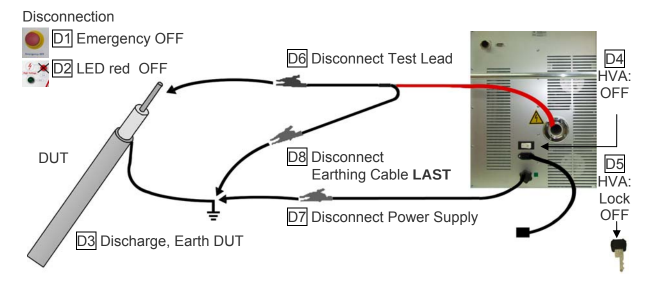
### **DANGER**

#### **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!



### **Normal Conditions**

Steps **D 1- D 8** describe the **normal disconnection** procedure.

Step	Procedure (Normal Disconnection)	
D1	Press Emergency OFF (1)	
D2	<ul> <li>Verify HV status</li> <li>Wait until LED red (3) light deactivates (indicates residual voltage &lt; 100V)</li> </ul>	
D3	Discharge and earth the DUT complying with local safety regulations	
D4	Turn OFF HVA  Turn the HVA main switch (8) off	
D5	Lock HVA in disabled state to prevent against unauthorized use:  Turn Key switch (7) to OFF Position and remove Key	
D6	<ul> <li>Disconnect the Test Lead</li> <li>Disconnect the test lead from the DUT</li> <li>Unscrew the test lead from the HV output connector (11)</li> </ul>	
D7	Disconnect power supply cable from power supply plug (9)	
D8	<ul> <li>Disconnect Earth</li> <li>Disconnect the earthing cable from the HVA earthing connector (10)</li> <li>Disconnect the earthing cable from the DUT.</li> </ul>	



### System Failure

In case of errors or failure due to a loss of power during testing, additional precaution is required. The HVA LED red (3) light cannot indicate when residual voltage is 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 **D 1\*-D 7\*** describe the **disconnection** procedure in case of **system failure.** 

Step	Procedure (System Failure Disconnection)	
D1*	Switch HVA OFF  • Press Emergency OFF (1)	
	<ul> <li>Turn the HVA main switch (8) off</li> <li>Lock HVA in disabled state to prevent against unauthorized use:</li> <li>Turn Key switch (7) to OFF Position and remove Key</li> </ul>	
D2*	Verify correct functioning of discharge stick	
D3*	Discharge and earth the DUT complying with local safety regulations  • Discharge DUT using a discharge stick	
D4*	<ul> <li>Before disconnecting test lead, wait until residual voltage has dissipated.</li> <li>Required wait time depends on the resistance of the discharge stick.</li> <li>Rule of thumb: For standard discharge sticks, wait a minimum of 10 min.</li> </ul>	
D5*	<ul> <li>Disconnect the Test Lead</li> <li>Disconnect the test lead from the DUT</li> <li>Unscrew the test lead from the HV output connector (11)</li> </ul>	
D6*	Disconnect power supply cable from power supply plug (9)	
D7*	<ul> <li>Disconnect Earth</li> <li>Disconnect the earthing cable from the HVA earthing connector (10)</li> <li>Disconnect the earthing cable from the DUT.</li> </ul>	



### 8 Instrument Care

### Cleaning

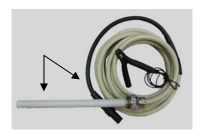


#### DANGER

#### **Electric Shock Hazard!**

Only clean the instrument when turned off!

After use, clean the HV Cable connection points.



### Storage



#### CAUTION

#### **Instrument Damage**

Do not store the HVA outdoors! Keep the HVA away from liquids!

HVA should be stored indoors in the following environmental conditions:

Temperature: -25°C to 70°C (-13F to 158F)
Humidity: 5-85% non condensing

### **Maintenance and Repairs**



### NOTICE

### **Authorized personnel only!**

Repairs and maintenance should only be preformed by authorized HV

One yearly inspection by authorized HV Diagnostic personnel is recommended





# 9 Accessories

Accessories are not included upon standard delivery of the HVA. These items are available for order through HV Diagnostics. For orders, please contact HV Diagnostics.

Art. No.	Item	Description
GH0602	USB Flash Adapter	
KDD0009	USB Stick Flash Drive HVD	
GH0537	Clamp with Multi-Contact Connector 14mm	
KES0105	Angle Bracket Connector 14mm	
SH0223	19" rack installation kit	
SH0222	PD90 Partial Discharge Fault location System 90kV	
SH0226	PD90 Partial Discharge Fault location System 90kV FLEX	



# 10 Glossary and Abbreviations

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

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"	<ul> <li>Mode that maximizes output frequency to highest allowable value</li> <li>Greatest allowable frequency depends on the test load and test voltage applied</li> <li>For loads greater than 1μF, the instrument automatically reduces the frequency</li> </ul>	
DUT	Device under Test	
Duty (continuous)	Load state in which the relay remains energized for a period long enough to reach thermal equilibrium	
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.	
Hipot	High potential (voltage)	
HV	<ul> <li>High Voltage (tension)</li> <li>Extremely high voltage: typically 220kV or 380kV</li> <li>High voltage: typically 110kV</li> </ul>	
IEC	International Electrotechnical Commission	
Peak value	Maximum Voltage = V <sub>max</sub>	
RMS value	Root Mean Square voltage  • V <sub>rms</sub> = V <sub>max</sub> / √2	
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)	
VLF	<ul><li>Very Low Frequency</li><li>Typically between 0.01 -0.1 Hz</li></ul>	



# 11 Declaration of Conformity

The HVA 90 is CE certified and has met the following requirements of the European Council:

Category	Standard
EMC	IEC61004-2, ESD Level 4 (8/15kV)
	IEC61004-4 , Burst 4kV 5kHz
	EN55011
Safety	EN60950
	EN50191
	EN61010-1