

ENGLISH

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HVA28TD

User Manual





Ultra-compact and universal VLF High Voltage Test Set with Tangent Delta





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1 Forward

Purpose

This operating manual serves to ensure the proper and safe use of the HVA28TD 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	 To connect the equipment To carry out manual or pre-programmed test sequence To verify validity of HVA application 	All Sections Particular focus on all safety messages
	 To adjust instrument settings To program automatic test sequences in accordance with particular testing standards 	
Procurement, Management	 To assure that the workplace is safe and has all required equipment To assure that HVA operators are qualified technicians To assure that operators fulfil their responsibilities 	Particular focus on safety messages and information regarding general product description.

Safekeeping



NOTICE

This manual should always be on hand when using the HVA28TD 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	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.

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.

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Improvement suggestions regarding this manual may be sent to:

sales@hvdiagnostics.com

Thank you for your feedback!



2 Safety

Safety is a **priority**! Observe and adhere to all **safety information and regulations**; only use the HVA28TD for **appropriate applications** and ensure that operators possess the required **operator qualifications and training**.

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 grounding procedures.

- All procedures must comply with local safety regulations
- Always treat exposed connectors and conductors as potential electric shock hazards.
- DUT must be grounded, 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.
- Ground connections must be made first and removed last!
- DUT must be discharged and grounded 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 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 HVA28TD test instrument 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 jacket / sheath
Other highly capacitive loads	 Generators Switchgear Transformers Rotating machines Insulators Bushings

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	HVA28TD ¹
Input Voltage	100 – 240 V 50/60 Hz (400 VA)
Output Voltage [Max.]	Sinusoidal: 0 – 28 kV peak, 20 kV rms DC: ± 0 – 28 kV Squarewave: 28 kV, Accuracy: ± 1% Resolution: 0.1 kV
Output Current	0 – 20 mA (Resolution 1 µA) Accuracy: ± 1%
Resistance Range	0.1 ΜΩ5 GΩ
Output Frequency	0.01-0.1~Hz in steps of 0.01 Hz (default 0.1 Hz) – auto frequency selection
Output Load	0.5 μF @ 0.1 Hz @ 20kV rms 5.0 μF @ 0.01 Hz @ 20 kV rms 10.0 μF maximum 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
Test 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	50 Hz – 12 kV Feedback Protection / Dual Discharge Device (internal)
Record Storage	Built in Memory: up to 50 reports, 40 Test sequences USB Memory Flash drive: Unlimited
Metering	Voltage and Current (True rms and / or peak), Capacitance, Resistance, Time, Flashover Voltage
Tangent Delta measurement optimal accuracy	$\pm 1 \times 10^{-4}$
Duty	Continuous! No thermal limitation for operating time
PC Software [included]	"HVA Control Center" and "TD Control Center for Windows XP / Vista / 7
Computer Interfaces	Bluetooth and USB
Weight	14 kg / 31 lbs
Dimensions [Peli Case 1430]	430mm x 240mm x 340mm / 17" x 9.5" x 13.4"
Environment	Storage Temperature: -25°C to 70°C (-13°F to 158°F) Operation Temperature: -5°C to 45°C (23°F to 113°F) Humidity: 5-70 % non-condensing;

¹ Technical Specifications are subject to change. HV Diagnostics reserves the right to modify values in accordance with future HVA28TD development.

² in combination with locating device (not in scope of supply)

³ at lower frequency and voltage



3.2 **Design Features**

To assure that the workplace is safe and that operators can fulfil their responsibilities with ease, the HVA28TD provides the following features.

Feature	Purpose / Application	Advantage
Optimized Frequency Selection / Automatic load measurement	To test capacitive loadsNo instrument restart necessary	 Facilitates testing Limits number of connections to the DUT
Fully Automatic Test Sequences	To test according to IEEE and IEC, or other standards	Facilitates complex testingFacilitates test repetition
Real Time Display	To indicate instantaneous output voltage display.	Facilitates testing
Load independent output	 To indicate true symmetrical sinusoidal and square wave waveforms output 	Facilitates testing
Built in Memory	 To save test sequences To save test reports 	 Facilitates test repetition Facilitates documentation
Arc Management	 To provide short-circuit protection To allow for fault conditioning 	 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	 Reduces maintenance Improves instrument durability and reliability
Instrument Lock- Key switch	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	 To ground the DUT after testing To protect the unit from transient over voltages 	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 100V (AC or DC)	Improves safety
Discharge Status Indication	 To indicate when DUT is not fully discharged. LED Red lights when residual voltage greater than 100V 	Improves safety during normal disconnection procedures
USB	To store test reportsTo upload test sequences	 Facilitates documentation Facilitates Test repetition
Bluetooth	To send test reportsTo upload test sequences	 Facilitates documentation Facilitates Test repetition
IP67 (with closed lid)	 To avoid damage during transport or storage To protect instrument from water 	Protects instrumentImproves functionality





3.3 Materials

Shipment Content

Items included upon delivery of the HVA28TD are listed below. The * marking specifies items that are country specific. For inquiries, please contact HV Diagnostics.

Part No.	Item	Description	Qty
702 003	HVA28TD		1
702 502	HVA28TD HV Cable	Č,	1
700 505	Grounding Cable Transparent 6mm2 / 4m; with 400A clamp		1
700 907	Power On Key Spare key for Key switch (7)		1
	Mains Cable*		1
	Black Test Lead		1
702 509	Connection External Guard –cable shield with HVA28 Guard Connection DUT **	$\bigcirc \bigcirc$	1
700 050	Corona Protection Shield; 2 parts		2



Part No.	Item	Description	Qty
700 086	HV Plug 50kV protection		1
700 199	USB Stick Flash Drive HVD		1
700 053	Bluetooth Adapter		1
	HVA28TD Shipping Box		1
	HVA28TD Laptop bag HV Diagnostics for Test leads/accessories	Per unit Vice	1
	HVA28TD riser for Pelican Case		1
	HVA28TD Operation Manual	~	1
	HVA28TD PC Software: "HVA Control Center" and "TD Control Center"		1



4 Design and Construction

4.1 **Control Elements**

HVA28TD control and connection components are located on the front panel.



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



Switches and Controls



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. ★Green light indicates → High Voltage is OFF
3	LED red	Indicates HV status. ★Red light indicates → High Voltage is ON (possible DANGER) → DUT not discharged (residual voltage >100V)
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 To scroll selection up or down→ Rotate To enter selection→ Click (push in)
6	HV switch [on/off]	 Activates high voltage. To activate HV output→Press within 10 seconds after START See 5.2 Manual Test Procedure See 5.3 Automatic Test Procedure



Pos.	Name	Description
7	Key switch [on/off]	 Locks the unit to prevent against unauthorized use. To disable unit→Remove key from the OFF Position To reactivate unit →Replace key and turn to ON Position.
8	Grounding connector	Serves as connection point from HVA to ground.
9	Power supply plug	Serves as connection point from the HVA to the100V – 240V, 50/60 Hz powers source.
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 (as long as a click can be heard) and tighten
11	Air Vent	Air inlet with filter, for cooling of electronic elements.
12	Air Vent	Air outlet, for cooling of electronic elements.
13	Communication port	Serves as connection point from the HVA to a USB device.



4.2 User Interface

Main Screen



Element		Description	
Title	Main Menu	After activating the unit, display shows "Main Menu"	
Unit	HVA28TD	Indicates type of unit operated	
Date and Time	Friday, January 5, 2012 - 12:40	Indicates day, date and time	
USB	•	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 and Down Arrow	\$	Navigate with these arrows up and down if a Control Box is active.	
Control Box Active		Box is active, chose given selections	
Control Box Inactive		Box inactive, no selections to be chosen	



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"



4.3 Instrument Set-up

The HVA28TD instrument settings should be established prior to first utilization and can be modified at any time thereafter. "Instrument Settings" is found in the main menu.



Instrument Setup

Steps IS1- IS7 describe how to do the Instrument Setup.













System Information

Steps SI1- SI3 describe how to do find the System Information.





Language and Region

Steps L1 – L4 describe how to do set Language and Region.

Step	Procedure (System Information)	
L1: Settings	Select "Settings"	
L2: System Information	Select "Language and Region"	
L3: Language	Choose Language: • English • German • Dutch • French	
L4: Region Main Menu Settings Language and Region HVA2STD View Sequences English (United States) USA Cancel Set Tuesday, July 10, 2012 122 PM	Choose Region: • Europe • UK • USA • Russia • China • South Africa • Asia • International	



4.4 **Operation Modes**

The following describes the scope of each HVA28TD operation modes: **Test Modes, Output Modes** (Waveform), **Arc Management Modes,** and **Data Transfer Modes**.

Test Modes

The HVA28TD can be operated in "Manual" or "Automatic" mode. For detailed procedure, see 5.2 - Manual Test Mode, and 5.3 - Automatic Test Mode.

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

Output Modes

The HVA can carry out HV28TD test 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 valued: Dielectric loss of the DUT (including leakage current across terminations) DC - : Most commonly used DC output mode 		
VLF Sinewave	 Default waveform Suitable for testing extruded cables (e.g. XLPE cables). Measured valued: RMS 		
VLF Squarewave	 Suitable for testing extruded cables (e.g. XLPE cables). Measured valued: RMS 		
Vacuum Bottle Testing	 Not suitable for testing with DC above DUT voltage rating (X-ray Hazard) Possible in Manual and Automatic test modes Trip current and rise rate are user defined Measured valued: kV 		



Output Mode	Characteristics
Sheath Test	 Suitable for Sheath Test Duration is user defined Unmax 10 kV
Sheath Fault Location Mode	 Suitable for Sheath Fault Location Duration is user defined Pulse user defined (1:3/4 s, 1:5/4 s, 1:5/6 s, 1:9/6 s)

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 HVA28TD 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 (13).

Configuration	Characteristics
USB	 The USB Flash Drive goes into the communication port (13) When connected, left hand corner of main menu displays "USB" enabled (green). Test sequences are directly saved to HVA28TD memory All reports saved in HVA28TD memory can be transferred to the linked USB stick. Reports saved on the USB stick can be viewed on the HVA28TD display.



5 Test Procedure



DANGER

Electric Shock Hazard!

All procedures must comply with local safety regulations.

- Before operating the HVA28TD, 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 HVA28TD, verify that all system elements are properly grounded! See 5.1 Equipment Set-up: Steps S1 –S7

5.1 Equipment Set-up

Steps **S1-S7** describe the **Equipment Set-up** procedure. When carrying out multiple tests, the ground 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).

Connection Diagram: Cable Testing



Step	Procedure
S1	 Connect Grounding Cable Connect grounding cable to the HVA grounding connector (10) Connect grounding cable to the DUT ground
S2	Connect Power Supply CableConnect the power supply cable to the HVA power supply plug (9)



Step	Procedure
S3	 Connect HV Test Lead Screw the HV test lead into the HVA HV output connector (11) Connect the HV cable shield to ground. Connect other end of HV test lead (clamp including screen protector) to the DUT.
S4	Verify ConnectionsCheck that all cables are attached securely.
S5	Configure communication port (13) For USB Data Transfer Mode: • Connect the USB Flash adapter • Insert USB stick
S6	Turn key switch (7) to the "ON" position
S7	 The HVA system automatically boots. Start-up default screen appears "Start Test" screen 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



5.2 Manual Test Mode

This HVA28TD 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.

Setting Manual Test Parameters

Step **Procedure** (Set Manual Test Parameters) **MS1: Start new Test** Select "Start Test" Main Menu Start New Test 💔 Edit Sequences R Reports hi e Last used Test TEST 22036 Ô Settings Maintenance Test Sequence * • | •<- • | Tuesday, July 10, 2012 10:22 AM **MS2: Start Manual Mode** Select "Manual Mode" Main Menu | Start New Test Last Used Sequence TEST 22036 Select Sequence hie Manual Mode Main **MS3: SETUP** To set the waveform, frequency, or test Main Menu | Start New Test | Manual Mode duration, select "SETUP" on bottom of "Manual Test" screen hle Start Sine 0.1 Hz | Timer: 1 min Trip out on Arc Main Friday, July 13, 2012 1:18 PM

Steps MS1-MS11 describe how to set manual mode test parameters.





Step

MS8: 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 = 20.0kVrms (VLF), ±28.0kV DC, 28.0kV Squarewave

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





Running a Manual Test

Steps MR1-MR9 describe how to run a test in the manual mode.





Step	Procedure (Run Manual Test)
MR5: 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.
MR6: Test Start up	"Startup" appears on the screen to indicate that the HVA is initializing the test
MR7: Set Test Voltage (if not preset in step MS 8) Main Menu Manual Mode HVA28TD 4.50° Sine 0.1 Hz kV rms TanDelta E-3 StdDev E-3 Timer 0:00:48 Volt. 0.0 kV Cur.(rms) 0.0 µA Cap. < 0.1 nF Res. 0.0 MOhm	 Rotate navigation knob (5) to modify the voltage value. Min. test voltage = 0.0kV Max. voltage = 20.0kV rms (VLF), ±28.0kV DC, 28.0kV Squarewave
MR8: Test Main Menu Manual Mode HVA28TD Sine 0.1 Hz kV rms Volt. 3.4 kV Cur.(rms) 0.4 µA Cap. 0.3 nF Res. 10 GOhm Manual 2.7 kV 1 min Stop	Test begins automatically The bottom of the screen indicates the lapsed time T: lapsed time / total test duration



Step			
MR9: Test End			
	Main Menu	Start Test Summary	HVA28TD
	چ ا ا	Test finished successfully TEST 22036 Waveform: Sine 0.1 Hz Last Test Voltage: 0.1 kV Test Duration: 0:00:28	и ОК
	* • •<-	Tuesday, July 10, 2	012 10:33 AM

Procedure (Run Manual Test)

Display indicates end of Manual Test



5.3 Automatic Test Mode

This HVA28TD 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 on the HVA Unit

Steps AS1-AS3 describe how to configure a test sequence.





Configuring Auto Test. Sequence- Detailed Steps

Steps **AS1-AS3** describe how to **configure a test sequence** with the HVA Control Center.





Running an Automatic Test - Overview





Running an Automatic Test - Detailed Steps

Steps AR1 – AR9 describe how to run a test in the Automatic Mode.

Step	Procedure (Run Automatic Test)
AR1:Use Last Seq. or Start New Test	Select "Start Test"
AR2: Chose Test Main Menu Start New Test HVA28TD Last Used Sequence TEST 22036 Select Sequence Manual Mode Main Main	 To repeat the previous test sequence: Select "Last Used Sequence" from "Main Menu" Proceed to Step AR4 Otherwise, select: "Start Sequence"
AR3: Sequence Main Menu Start New Test Select Sequence HVA28TD Select Sequence for Test TEST 22036 (Cable/XLPE) Select Select Select Start Back Main * • • • • • • • • • • • • • • • • • • •	Select one of the Sequences
AR4: Sequence Main Menu Start New Test Select Sequence HVA28TD TEST 22036 Maintenance Test Sequence Step1 Duration: 1 min Step1 Waveform: Sine 0.1 Hz Step2 Volt:: 15.0 kV Step2 Duration: 1 min Step2 Waveform: Sine 0.1 Hz Step3 Volt:: 20.0 kV Back Start Main	All information about the chosen sequence is displayed.







Step AR9: Test End Main Menu | Start Test | Summary HVA2STD Test finished successfully TEST 22036 Waveform: Sine 0.1 Hz Last Test Voltage: 0.1 kV Test Duration: 0:00:28

Procedure (Run Automatic Test)

Display indicates end of Auto Test

If reporting is active, the user can immediately view the report.



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
Routine STOP (No emergency) Main Menu Manual Mode HVA2STD J J J Sine 0.1 Hz kV rms TanDelta E-3 Mean E-3 StdDev E-3 Timer 0:00:48 Volt. 3.4 kV Cur.(rms) 0.4 µA Cap. 0.3 nF Res. 10 GOhm	 When a test is in progress, "STOP" on the display screen is highlighted. To interrupt the test, push in / click the navigation knob (5) HVA28TD software deactivates HV Test stops
Alternative	 When a test is in progress, press the HV switch (6) to deactivate high voltage. HVA28TD hardware deactivates HV Test stops
Emergency Stop	 In an emergency situation, press the Emergency Off (1) to shutdown the system. HVA28TD hardware deactivates HV Test stops
Main Menu Start Test Summary EVA2.STD Image: Start Test Summary Test failed TEST 22036 Image: Test Test Pailed TEST 22036 Interrupted by user at step 1 after 0 min 1 sec Image: Waveform: Sine 0.1 Hz Last Test Voltage: 0.0 kV Test Duration: 0:00:01 OK Image: Waveform: Waveform: 0:00:01 OK	After test interruption, a message is displayed indicating that the test has been terminated by the user.



6 Tangent Delta

6.1 Application

The HVA28TD provides the testing and commissioning engineer/technician with a versatile 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 HVA28TD is a HVA test unit with an integrated tangent delta measuring system. The tan delta test results of the test object can now be easily measured, recorded and screen on the display. The results can be stored easily via USB flash drive.

Additional HVA28TD PC Software is included in the scope of delivery. With this PC Software the test results can be easily stored on a standard PC or Laptop for analysis, trending or quality control. This enables the cable engineer to now make tangent delta testing a routine maintenance test.

6.2 Equipment Set-up

Connection Diagram: Cable Testing



Step	Procedure
S1	 Connect Grounding Cable Connect grounding cable to the HVA grounding connector (10) Connect grounding cable to the DUT ground
S2	Connect Power Supply CableConnect the power supply cable to the HVA power supply plug (9)



Step	Procedure
S3	 Connect HV Test Lead Screw the HV test lead into the HVA HV output connector (11) Connect the HV cable shield to ground. Connect other end of HV test lead (clamp including screen protector) to the DUT.
S4	Clean the terminations prior to testing. If possible, connect the external guard like it's shown in the pictures below (702 509).
S5	Verify ConnectionsCheck that all cables are attached securely.
S6	Configure communication port (13)
S7	Turn key switch (7) to the "ON" position
S8	 The HVA system automatically boots. Start-up default screen appears "Start Test" screen 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





6.3 Tangent Delta Test

Running a Manual Test with Tangent Delta

Steps **TD1 – TD9** describe how to **run a test in the manual mode with Tangent Delta**.







Manual: 2.6 kV | 1 min



Test begins automatically The bottom of the screen indicates the lapsed time T: lapsed time / total test duration
Display indicates end of Manual Test



6.4 **PC Software HVA28TD**

The HVA28TD system is delivered with a set of Windows based software tools that are packaged into a software package. This software connects, records, analyses and reports the test results from the HVA28TD test instrument.

Description of Elements of the Main Screen:

System Information, Title Bar

The Title Bar shows connection status information like the serial of the HVA28TD system that is paired to the current PC.

Information Selection Tabs

Use these Tabs to switch between the various information you want to view.

- Phase A-C: Show detailed TD measurement information of Phase A or B or C. If the corresponding Phase under "Currently Measured" is selected, all new measurements will automatically be inserted under the selected tab.
- **Wave View:** If a measurement is in progress, this tab shows a slightly delayed real-time display of the data acquired by the TD measurement system. Voltage and Current are shown. These values are not to scale. The graph is updated after each finished waveform period.

Graph TD vs. Voltage:

Graphical display of the TD test results as a function of applied voltage. The values of all three phases can be viewed and compared. The diagram is completely auto-scaling and extracts the mean TD value from the most recent voltage block for a particular phase.

Current HVA28TD Value

This field shows the currently measured TD value or the last value if measurement has stopped. Helpful if not in Phase-View, so the current TD value can always be observed.

Report Phase Detail

Each Phase Measurement Report consists of header which includes the HVA28TD serial number it was acquired from, and the filename that it was stored under.



Report Block Header

For every detected voltage change during measurement the system automatically creates a new block in the corresponding Phase Tab. Each Block starts with a header, which gives information like the Start Time of the measurement and the updated mean values of this block.

The "Change Phase" Button enables the user to move a selected block to another Phase or to completely remove it from the Report. This is useful if phase test data was mistakenly recorded under the incorrect phase number. This can happen if the user starts a measurement under one phase but does not change the "Currently Measured Phase Selection". Then the whole block can be easily moved after the full measurement block has been completed.

Report Block Measurements

This grid shows the detailed individual test measurements for each distinct voltage. Each column is described with units in the grid header row.

Test Report File Functions - Load, Save, Print ...

Use these buttons to Load, Save and Print a test report.

The Print function can also be used to create PDF document reports if a PDF Writer or a similar PDF Printer Driver is installed.



Report Specific Functions

Clear Report

Clear the current active report test data. Be sure to save your test data before you clear a test report. This function is useful if you want to start a new test and want to "clean" test sheet.

Edit Report Information

This Form enables the user to save detailed information with the report data.

Report Information -	File: 'TD Dummy Data File'
Device Under Test Des	cription
Cable / Line ID	Measurement after exchange of joint Use filename as report title
Station / Location	A22301
From	Station A To Station B
End Device	Station B
Comment	Routine measurement during pressure test
Device Under Test Prop	perties
Device Under Test	Cable Insulation Type XLPE
DUT Voltage Rating	6.6 kV Measurement Type Maintenance 💌
Length	500 ft. Size 2 Manufacturer Fujikura
Company / Work Inform	ation
Company	High Voltage Diagnostics International
Region	Western Territory
Operator	SB
Work Order	A22301-15
Store as Default	OK Cancel

Cable/Line ID (if cable as DUT is selected)

The user can enter a unique identifier for the Device Under Test (DUT). This Text will also be used (by default) as the title for this Report on the Summary and Printout.

Store As Default

The user can store certain fields that are not likely to change from one test to another as default start-up fields. These fields are then easily and automatically inserted into any new test reports. Fields stored: Station, Company, Region and Operator

Use filename as report title

If this box is checked, the report filename will be used as the report title instead of the Cable/Line ID field.



Currently Measuring..... Phase Selection

The phase that is currently being tested by the HVA28TD needs to be selected.

All new measurement data will be put into the corresponding report phase section (tab).

If the operator changes the phase during an active HVA28TD measurement, the change will only occur when the current HVA28TD voltage block is finished to avoid splitting up of the respective HVA28TD measurement data block. The block "under the wrong" phase tab can then be moved to the correct phase section using the "Change Phase" button in the block header as a later stage.

Graphical View / Diagram

This screen provides a graphical diagram of the Mean HVA28TD measurement data versus the applied test voltage.

The values of all three phases can be viewed and compared. The graph automatically scales and draws the mean HVA28TD values for each voltage block.



Phase Selection for Diagram View

Toggle ON/OFF the various phases to display / block out the relevant phase information.

Copy Graph to Clipboard

Use this function to make a copy the currently shown HVA28TD diagram into the Windows Clipboard. It can then be easily put into many other applications (like Word, Excel) by selecting Paste in the target program.



6.5 Bluetooth® Setup and Config Procedure

Since there are various ways to use and configure Bluetooth under Windows operating systems, the following procedures are provided to setup and use Bluetooth wireless HVA28TD measurement system. You will need Administrator Privileges to install the drivers on certain secure networks.

Communication Parameters for Bluetooth Setup (Advanced Users)

- Bluetooth v1.1 compliant
- Serial Port Profile, only this profile and the corresponding outbound COM port needed
- COM 3 to COM30 are supported with the HVA Control Center
- COM 1 to COM99 are supported with the TD Control Center
- Secure and unsecure communication and pairing supported
- Passkey used is "welcome", lowercase, (for pairing this is also the PINcode)

To install the communication three steps have to be done

- **Step 1**: Installation of Bluetooth driver support on your computer (if not already built-in)
- **Step 2**: Configure Bluetooth support (Initial usage, only has to be done once)
- Step 3-A/B: Setting up the HVA28TD Communication Port A: With use of External Dongle or B: Windows Supported Hardware There are 2 different ways to set up a communication port: one way is directly supported by Windows, and the other way is using the external dongle. See below which procedure is to use with your computer.

Check Bluetooth Hardware

First check if your computer has a built in Bluetooth communications hardware like most of the newer Notebooks have. Normally they are already configured to use Bluetooth.

In this case, you will not need to use the external USB dongle nor should you install the Bluetooth driver CD supplied.

If you are not sure if Bluetooth is installed and running please check with your system administrator to verify if Bluetooth is supported on your computer system.

Installed drivers show a white on blue B-Icon in the system tray on the right bottom side of the desktop (Taskbar). Some Notebooks have separate pushbuttons to switch it on/off.



If Bluetooth is already supported you can go directly to Step 3-B Setting up HVA28TD Communication (Windows supported). If your system uses a different driver as shown in this manual, use the above mentioned parameters to set up Communication.



Step 1 Installation of Bluetooth support on your computer

If your computer does not have a built in or existing Bluetooth Hardware you can use the Bluetooth Dongle and CD which is shipped with your HVA28TD System. This dongle has been tested to work with the HVA28TD unit and has a range of approximately 50 feet / 15 meters.

DO NOT INSTALL THE BLUE TOOTH DONGLE BEFORE INSTALLING THE DRIVERS AS DESCRIBED BELOW.

Start Installation

Start the installation process by inserting the driver CD supplied. The Setup should start automatically, if not locate the CD/DVD drive on "My Computer" and start Setup.exe in the driver folder.

Due to possible technologically changes in drivers and the Windows operating system, certain messages shown below may vary slightly to what you may find on your computer.



Driver Setup Start Screen

🙀 WIDCOMM Bluetooth Software 4.0.1.2900 - InstallShield Wizard	×	
License Agreement	18FFF	
Please read the following license agreement carefully.	(AFF)	
END USER LICENSE AGREEMENT		
THE SOFTWARE ACCOMPANYING THIS END USER		
LICENSE AGREEMENT (THE "SOFTWARE") IS LICE	NSED	
TO YOU ONLY ON THE CONDITION THAT YOU ACC	EPT ALL	
OF THE TERMS IN THIS END USER LICENSE AGREEMENT.		
PLEASE READ THE TERMS CAREFULLY. BY CLICKING ON		
THE "YES" BUTTON YOU ACKNOWLEDGE THAT YOU HAVE		
READ THIS AGREEMENT, UNDERSTAND IT AND AGREE 🛛 🔽		
I accept the terms in the license agreement		
OI do not accept the terms in the license agreement		
InstallShield		
< Back Next >	Cancel	

Accept License agreement



WIDCOM	M Bluetooth Software 4.0.1.2900 - 🛛 🛛 🛛 🛛 🛛
Destinati Click Nex	on Folder «t to install to this folder, or click Change to install to a different folder.
	Install WIDCOMM Bluetooth Software 4.0.1.2900 to: C:\Programme\Bluetooth Software\ <u>C</u> hange
InstallShield -	< <u>Back</u> Cancel

Choose Driver Software Destination. We suggest using the defaults.

🙀 WIDCOMM Bluetooth Software 4.0.1.2900 - InstallShield Wizard	
Ready to Install the Program The wizard is ready to begin installation.	
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. exit the wizard.	Click Cancel to
InstallShield	Cancel

Begin Installation

🛃 WIDCOMM	Bluetooth Software 4.0.1.2900 - InstallShield Wizard
Installing The Bluet	WIDCOMM Bluetooth Software ooth software is being installed.
1	Please wait while the InstallShield Wizard installs WIDCOMM Bluetooth Software. This may take several minutes.
	Status:
	Copying new files
InstallShield —	< Back Next >

Installation has started





Press OK to accept this driver



The driver now needs to have the Bluetooth dongle inserted. Plug the dongle into a free USB port. The windows Hardware Installation will now run and some further information windows will appear. Please wait until the Hardware Detection has finished. This screen will then disappear automatically





Installation of Bluetooth support on your Computer. Other information messages may appear. Please wait until the Installation completes.



Installation of Bluetooth support finished.

The above mentioned white on Blue "B"-Bluetooth icon now

appears in the system tray.



Step 2 Configure Bluetooth Support (First Time Users)

After successful driver installation a white on blue Bluetooth icon appears in the system tray on the right bottom side of your desktop and a new Icon "My Bluetooth Places" appears on your desktop:



Configure Bluetooth Support using external dongle

Please follow this instruction to set up a communication port to the HVA28TD system if you are using the external dongle with the above mentioned driver (not windows built in support).

First usage configuration

After the new installation of the Bluetooth support on your computer, you have to configure the type of service your computer uses.

Double click on the Bluetooth icon in the system tray or the "My Bluetooth Places" icon on your desktop to bring up the configuration wizard:



Initial Bluetooth configuration (only has to be done once)



🛃 General 🛛 🛛
Device Name and Type: You must select a name for this computer and indicate what type of computer it is.
WIDCOMM Bluetooth Software 4.0.1.2900
Identity Enter a unique name for this computer. This name will be displayed to other Bluetooth devices if this computer is configured to allow itself to be discovered. Select a computer type from the drop-down menu. This selection determines the icon that represents this computer on remote devices.
Computer name: YourComputerName Computer type: Laptop
< <u>B</u> ack <u>N</u> ext > Cancel

Type in the name and type of your computer



Start Configuration

Bluetooth Service Selection	
Choose the services that this computer will offer: To enable a service, place a check in the box next to the service name. To display the properties panel for a service, click Configure.	*
 Image: Syntamonization Image: Syntamoniz	•
Sluetooth Serial Port Allow remote Bluetooth devices to connect to this computer via a wireless serial port.	
🗌 🛞 Fax	
🗌 🅎 Audio Gateway	
E Headset	~
< <u>B</u> ack <u>N</u> ext > Cancel	

Check or uncheck those Bluetooth services you want to use.





Bluetooth Serial Port Configuration. Leave as suggested. Take note of the serial port number.



Press Skip to tell the system that you will connect to the HVA28TD system at a later stage.

🔄 Initial Bluetooth Configuration Wizard		
	Initial Bluetooth Configuration Wizard	
1.17.121	Congratulations!	
	Basic Bluetooth configuration is complete. You may begin using this computer's Bluetooth features.	
	To re-configure Bluetooth with the assistance of a wizard, select the "Bluetooth Setup Wizard." from any of the Bluetooth icons or menu items.	
	To access the Bluetooth configuration panel, select "Advanced Configuration" from any of the Bluetooth icons or menu items.	
	< Back Einish Cancel	

Finished Initial Setup of Bluetooth Support.



Step 3-A: Setting up a HVA28TD Communication Port (External Dongle)

After installation and configuration of the Bluetooth drivers and hardware dongle, an icon called "My Bluetooth Places" gives you access to all Bluetooth specific properties and configurations.

All configured devices are listed under the "My Bluetooth Places".



Switch on the TD system

Before connecting, reset the HVA28TD System by switching the main power switch off and then ON again.

Make sure the HVA28TDsystem is within 50 foot / 15 meters of the connecting computer. Since the Bluetooth RF signals can be affected by other wireless systems and obstructions such as WLAN or other RF devices, try moving the HVA28TD system closer to your computer if you cannot get a "pairing" connection from following the procedure below.

Setup the Communication Port to connect to the HVA28TD

Start to set up a communication port to the HVA28TD system by double-clicking on the "My Bluetooth Places" icon.

8 Hy Bluetooth Places	
Adresse 🚯 My Bluetooth Places	~
My Device	
Bluetooth Exchange Folder Ny Device Search for nearby Bluetooth Devices. Search for nearby Bluetooth d	
Entre Bluetooth Neighborhood Display previously found Bluet Et al. Entry Veard Entry et al. Configure devices, connection	
Configure devices, connections and local services.	.:

My Bluetooth Places: Select Bluetooth Setup Wizard to connect to HVA28TD system.





Select "I want to find a specific Bluetooth device ..." to find the HVA28TD system

Remote devices must be in Di For assistance in making a rem	scoverable mode for this computer to find t note device discoverable, refer to the remot	hem. te
E Contraction of the contraction		
1030 054010		
TD30 054010		
		62
Search Again	Show all devices	

All available Bluetooth devices are listed.

HVA28TD systems are shown with the last 6 digits of the Serial number. Select the HVA28TD unit you want to connect to.



🛃 Bluetooth Security Setup	
Bluetooth Pairing Procedure The Pairing Procedure generates a secret key that will be used for authentication and encryption in future connections to this device.	
To pair with a remote device, the remote device must be in pairable mode and you mi know the PIN code. For information about the PIN code of the remote device, refer t device's documentation.	ust othat
For a brief description of pairing, click Pairing Halp. For more Pairing <u>H</u> detailed information, consult your user's manual.	elp
If the remote device does not require a PIN code or if you want to pair with the device later, click Skip Pairing.	
☐ Initiate Pairing	
To begin the pairing process, enter the PIN code and click Initiate Pairing.	
PIN Code: ••••••	
< <u>Back</u> Skip Pairing Initiate Paring	Cancel

Pair the device. Type in the PIN code "welcome" and press "Initiate Pairing". A message "No Com port available" may be appear. Just quit with ok.

🛃 Blu	stooth Service Selection 🛛 🛛 🔀
Sel	ect the services you are interested in. The following services are available through the selected Bluetooth Device.
	Select the service that you want to access on the selected device.
	🗹 🥎 TDCommunication
	Establish a virtual serial port connection with a remote Bluetooth device. The connection can then be used by any application that supports the COM port number assigned.
	<u>R</u> efresh
	< <u>Back</u> <u>Next</u> Cancel

Check the "HVA28TD Communication" service to use. A message to configure the port will appear.

Bluetooth Properties	2
General	
TD30 05A010 TDCommunication	
COM Port: COM28 💌	
OK Cancel App	ly D

Leave default setting for this port. Make note of it. You can use either Secure or Unsecured Connection.





Successful Setup of communication port!

🖇 My Bluetooth Places	-02
Adresse 🚯 My Bluetooth Places	~
TD30 05A010	
TD30_05A010_TDCommunication Not Connected	
My Device	
Bluetooth Exchange Folder Wy Device Search for nearby Bluetooth Devices Search for nearby Bluetooth d	
Entire Bluetooth Neighborhood	
Configure devices, connections and local services.	.::

The HVA28TD system is now shown as an icon in "My Bluetooth Places"

Initial Connection to the HVA28TD unit (Establish and Test connection)

To establish the connection and to fix the settings of the COM-port you have to perform an initial connection to the HVA28 TD unit. This is also verifies a correct setup.

Double click the HVA28TD System icon.

Connecti	ng	X
	Status:	
	Connecting TDCommunication on TD30_05A010	

Connecting to the HVA28TD System





Read the information and note the COM-Port Number. This number is used by the TD ControlCenter to communicate with the HVA28TD unit. You can use the 3rd page of the manual to write down this Configuration number for later reference purposes.

Close (disconnect) the Test connection

Right click on the HVA28TD System icon and select Disconnect.

TDComm	unication
	Do you want to close the TDCommunication connection with the device TD30_05A010?
	Do not display this message again
	Yes No
	Disconnecting

It is also possible to switch off the HVA28TD system and the connection will automatically be closed.

The System is now configured and you can start working with the TD ControlCenter. You will use the given COM-Port number to set in the ControlCenter and press the connect button.



Step 3-B: Setting up a HVA28TD Communication Port (Windows Supported)

If your Windows operating System already supports your Bluetooth Hardware you can use the Windows Bluetooth System instead of a separate driver to set up the communication.

Windows shows you the Bluetooth icon in the System Tray on the right bottom side of your desktop. This gives you access to all Bluetooth specific properties and configurations.



Switch on the TD system

Before connecting, reset the HVA28TD System by switching the main power switch off and on.

Make sure the HVA28TD system is within the range of 50 feet / 15 meters to the computer. Internal integrated Bluetooth devices often have closer working ranges than external. So you maybe have to reduce the distance to get good connectivity.

Setup the Communication Port

Start to set up and allocate a communication port to the HVA28TD system by double-clicking on the Bluetooth icon in the system tray.

Bluetooth Devices	;	
Devices Options	COM Ports Hardware	
Add	<u>R</u> emove	Properties
	OK Cano	el <u>A</u> pply

Bluetooth Devices, press Add to start





Check Device is switched on and ready to discover

Select the Bluetooth dev	ice that you want to add.	
New device		
If you don't see the devia	ce that you want to add, make s	ure that it is

All available Bluetooth devices are listed.

HVA28TD systems are shown with the last 6 digits of the Serial number. Select the HVA28TD unit you want to connect to.



Add Bluetooth Device Wizard 🛛 🛛 🗙		
Do you need to specify a passkey for your device?		
To answer this question, refer to the "Bluetooth" section of the manual that came with your device. If the manual specifies a passkey, use that one.		
O Choose a passkey for me:		
Use the passkey found in the manual: welcome		
O Don't use a passkey		
(\mathbf{i}) The longer the passkey, the more secure it will be.		
Learn more about using passkeys for security.		
< <u>B</u> ack <u>N</u> ext > Cancel		

Select "Use Passkey from documentation" and enter "welcome" to use as key

Add Bluetooth Device Wizard 🛛 🛛 🏹						
Wind	lows is exchangin	g passkeys.			×	
When	n instructed below, er	nter the passkey using	your Bluetooth d	levice.		
Form devic	ore information about e.	entering a passkey, s	ee the documen	tation that came w	ith your	
✓ C	onnecting	aakay an yay Ph	ustaath dawiaa			
	Passkey:	welcome	ietootn uevice	now.		
lr	istalling Bluetooth de	vice				
			< <u>B</u> ack	Next >	Cancel	

Windows connects to the HVA28TD System and installs the relevant drivers.





Read the information and note the "outgoing/outbound" COM-Port Number. This number is used by the TD ControlCenter to communicate with the HVA28TD unit. You can use the 3rd page of the manual to write down this Configuration Com Port number for later reference purposes.

Devices Options COM Ports Hardware	
TD30 05A010	
Add Eemove E	yoperties
OK Cancel	Annla

The System is now configured.

You can start working with the TD ControlCenter. Use the given COM-Port number in the TD ControlCenter and press the connect button.



Reporting 7

Report Type

The HVA28TD can generate one report type: "Basic" report with limited information.

See 4.3: Instrument Set-up

Report Info.	Basic
DUT Type	\checkmark
Voltage Rating	\checkmark
(Cable) Insulation Type	\checkmark
Report Title	\checkmark

Report Activation

Every Test will be reported. You have to Title the Report before Starting a Test.

Report Naming Instructions

To enter the report information, some steps 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



Situation	Procedure			
Activate Naming				
Set Report Title HVA28TD TEST 22036	To select characters: Rotate Knob (5) then Push in / "Click"			
Delete				
Set Report Title HVA28TD TEST 22036 A 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 () - : « OK OK D <td< td=""><td>To DELETE: Rotate Knob (5) on the "<<" Button an Push in / "Click"</td></td<>	To DELETE: Rotate Knob (5) on the "<<" Button an Push in / "Click"			
Set Report Title HVA28TD TEST 22036 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 () - : W OK <	To CONFIRM: Rotate Knob (5) on the "OK" Button and push in / "Click"			



Viewing Report

Reports can be viewed directly on the HVA28TD display and you can export it on a USB Flash Drive.




Situation	Procedure
Save Report on USB	Select "> USB" to store the selected Report on the USB Flash Drive.
Delete a Report Main Menu Reports HVA2STD Report List Manual 19 Manual 20 8.0kV AC vlf 30 min 15.9kV AC vlf 30 mi -8.0kV DC 15 mins 15.2kV AC vlf 30 mi 15.9kV AC vlf 30 mi -8.0kV DC 15 mins 15.9kV AC vlf 30 mi Tuesday, July 10, 2012 1124 AM	Select "Delete" to delete the selected Report.
Delete all Reports Main Menu Report List Manual 19 Select Manual 20 Select 8.0kV AC vlf 30 min View 15.9kV AC vlf 30 mi Select 0 Delete 15.9kV AC vlf 30 mi Delete 15.9kV AC vlf 30 mi Manual 0 USB Delete 15.9kV AC vlf 30 mi Main 0 Use Delete 15.9kV AC vlf 30 mi Main 0 Use Delete 10 Use Delete 11 Use Delete 11 Use Delete 11 Use Delete Delete 11 Use Delete Delete 12 Use Delete Delete	Select "Delete all" to delete ALL Reports from the Report List.



8 Disconnection Procedure



DANGER Electric Shock Hazard

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

Disconnection procedures must comply with local safety regulations.

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

Disconnection



Normal Conditions

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

Step	Procedure (Normal Disconnection)
D1	Press Emergency OFF (1)
D2	 Verify HV status Wait until LED red (3) light deactivates (indicates residual voltage < 100V)
D3	Discharge and ground the DUT complying with local safety regulations
D4	 Lock HVA in disabled state to prevent against unauthorized use: Turn Key switch (7) to OFF Position and remove Key
D5	 Disconnect the Test Lead Disconnect the test lead from the DUT Unscrew the test lead from the HV output connector (11)



Step	D	Procedure (Normal Disconnection)
D6		Disconnect power supply cable from power supply plug (9)
D7	0	 Disconnect Ground Disconnect the grounding cable from the HVA grounding connector (10) Disconnect the grounding cable from the DUT.

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)
	• Turn the HVA main switch (8) off
	Lock HVA in disabled state to prevent against unauthorized use:
	Turn Key switch (7) to OFF Position and remove Key
D2*	Verify correct functioning of discharge stick
D3*	Discharge and ground the DUT complying with local safety regulationsDischarge DUT using a discharge stick
D4*	Before disconnecting test lead, wait until residual voltage has dissipated.
	• Required wait time depends on the resistance of the discharge stick. (A)
	Rule of thumb: For standard discharge sticks, wait a minimum of 20 seconds
	afterwards ground the cable immediately.
D5*	Disconnect the Test Lead
	Disconnect the test lead from the DUT
	Unscrew the test lead from the HV output connector (11)
D6*	Disconnect power supply cable from power supply plug (9)
D7*	Disconnect Ground
	• Disconnect the grounding cable from the HVA grounding connector (10)
	Disconnect the grounding cable from the DUT.



9 Instrument Care

Cleaning



DANGER

Electric Shock Hazard! Only clean the instrument when turned off!

HV Cable

Clean the HV Cable connection points, after use, before storing



Storage



CAUTION

Instrument Damage Do not store the HVA28TD outdoors! Keep the HVA28TD away from liquids!

HVA should be stored indoors in the following environmental conditions:

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

Maintenance and Repairs



NOTICE Authorized personnel only!

Repairs and maintenance should only be performed by authorized HV Diagnostics personnel.

One yearly inspection by authorized HV Diagnostics' personnel is recommended.



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"	 Mode that maximizes output frequency to highest allowable value Greatest allowable frequency depends on the test load and test voltage applied For loads greater than 1µF, the instrument automatically reduces the frequency
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	 High Voltage (tension) Extremely high voltage: typically 220kV or 380kV High voltage: typically 110kV
IEC	International Electrotechnical Commission
Peak value	Maximum Voltage = V _{max}
RMS value	Root Mean Square voltage • $V_{rms} = V_{max} / \sqrt{2}$
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	Very Low FrequencyTypically between 0.01 -0.1 Hz



11 Declaration of Conformity

The HVA28TD 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