



HVA

- VLF
- DC
- Jacket/Sheath
- Sheath Fault Location mode³
- Fault conditioning
- DDD®
Dual Discharge Device (internal)
- USB Data Transfer

b2 High-Voltage
is a business division of
b2 electronic GmbH

Riedstraße 1
6833 Klaus
AUSTRIA

Tel. +43 (0)5523 57373
Fax + 43 (0)5523 57373-5

www.b2hv.at
info@b2hv.at



DHV1211 Rev03
ENGLISH

Subject to alterations-
Errors excepted
Illustrations are not binding

HVA90

Compact and universal VLF High Voltage Test Set

Large output load capability up to 10 µF¹

The high power HVA90 Test System is capable of testing cables up to 3,300 m (1 µF at 0.1 Hz and 64 kV rms).

The variable output frequency allows the testing of even much longer cables. At 10 µF – 0.01 Hz and 64 kV rms a length of approx 33,000 m can be tested (see technical data).



Type	HVA90												
Article number	SH0209												
Input Voltage	210 – 240 V 50/60 Hz (3.0 kVA)												
Output Voltage	<table border="1"> <tr> <td>Sinusoidal</td><td>0 – 90 kV peak, 64 kV rms</td></tr> <tr> <td>DC</td><td>± 0 – 90 kV</td></tr> <tr> <td>Squarewave</td><td>90 kV</td></tr> <tr> <td>Accuracy</td><td>± 1 %</td></tr> <tr> <td>Vacuum Bottle</td><td>90 kV</td></tr> <tr> <td>Resolution</td><td>0.1 kV</td></tr> </table>	Sinusoidal	0 – 90 kV peak, 64 kV rms	DC	± 0 – 90 kV	Squarewave	90 kV	Accuracy	± 1 %	Vacuum Bottle	90 kV	Resolution	0.1 kV
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Squarewave	90 kV												
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Vacuum Bottle	90 kV												
Resolution	0.1 kV												
Output Current	0 – 65 mA (Resolution 1 µA) Accuracy: ± 1 %												
Resistance Range	0.1 MΩ....5 GΩ												
Sheath Test	<table border="1"> <tr> <td>Umax</td><td>10 kV</td></tr> <tr> <td>Duration</td><td>1 min – 15 min</td></tr> <tr> <td>Trip Current</td><td>0.1 mA – 5.0 mA</td></tr> </table>	Umax	10 kV	Duration	1 min – 15 min	Trip Current	0.1 mA – 5.0 mA						
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Sheath Fault Location ³	<table border="1"> <tr> <td>Unmax</td><td>10 kV</td></tr> <tr> <td>Duration</td><td>1 min – 60 min</td></tr> <tr> <td>Pulse/Period</td><td>1:3 / 4 s, 1:5 / 4 s, 1:5 / 6 s, 1:9 / 6 s</td></tr> </table>	Unmax	10 kV	Duration	1 min – 60 min	Pulse/Period	1:3 / 4 s, 1:5 / 4 s, 1:5 / 6 s, 1:9 / 6 s						
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Pulse/Period	1:3 / 4 s, 1:5 / 4 s, 1:5 / 6 s, 1:9 / 6 s												
Output Frequency	0.01 ... 0.1 Hz in steps of 0.01 Hz (default 0.1 Hz) – auto frequency selection												
Output Load	1 µF @ 0.1 Hz @ 64 kV rms (Approx 3,800 m of cable) 9,25 µF @ 0.01 Hz @ 64 kV rms (Approx 37,000 m of cable) 10 µF maximum Capacitance! ¹												
Output Modes	AC (VLF) Symmetrical and load independent across full range, DC (plus or negative polarity), Burn-/ Fault Condition or Fault Trip Mode, Jacket / Sheath Testing												
Safety	50 Hz 12 kV Feedback Protection / Discharge unit												
Memory	50 Test Records Stored												
Metering	Voltage an Current (True rms and / or peak), Capacitance, Resistance, Time, Flashover Voltage												
Duty	Continuous! No thermal limitation for operating time.												
HV Cable	7.5 m with Alligator clamps on end (other options available on request)												
Software	„HVA Control Center“												
Computer interfaces	<table border="1"> <tr> <td>RS232</td><td>•</td></tr> <tr> <td>USB</td><td>•</td></tr> </table>	RS232	•	USB	•								
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USB	•												
Environmental conditions	Storage: -25°C to + 70°C, Operating: -5°C to + 45°C												
Dimensions L x W x H	545 x 445 x 610 mm (Excl. Carry Handle), also as 19" version available												
Weight	127 kg												
Upgrades (Optional)	Tan Delta TD90-MC, Partial Discharge System PD90-2 / PDTD90-2												

¹ At lower frequency and voltage

² Based on a typical cable: 250 pF/m

³ In combination with locator set (not in scope of supply)