

Datasheet





0370 330 6021 www.sunbeltrentals.co.uk



VIDAR

Vacuum Interrupter Tester



- Tests the integrity of vacuum interrupters quickly, safely and easily
- User defined voltage selection
- Extensive voltage range
- Easy to operate. Follows ANSI/IEEE standardized DC test methods
- Lightweight and portable

Description

When a vacuum circuit breaker is commissioned or undergoes routine tests, it is very important to be able to ascertain whether or not the Vacuum Interrupter (VI) is intact before putting it back into operation.

VIDAR enables you to check the integrity of the vacuum interrupter quickly and conveniently by means of the known relationship between the flashover voltage and the vacuum interrupter. A suitable test voltage (DC) is applied to the breaker, and the result is known immediately.

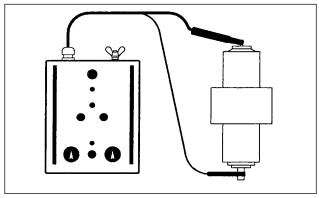
VIDAR permits you to select among test voltages from 10 to 60 kV DC. One of these voltages is customized and specified by the customer when ordering. A green lamp indicates approval of the VI. A red lamp indicates that it is defective. Two-hand control and a high-voltage warning lamp enhances safety.

VIDAR has been developed in close collaboration with leading manufacturers of vacuum circuit breakers. It weighs only about 6 kg (15 lbs), and it is easy to use since interrupters do not have to be dismounted for testing. VIDAR is therefore ideal for use in the field or shop floor applications.

Applications

The VIDAR vacuum tester is used to test the ability of the VI in a vacuum circuit to inhibit flashover. The rugged, lightweight, compact and portable VIDAR is ideal for field work and shop floor applications.

The VI in vacuum breakers do not last forever. Leakage starts after years or decades and the interrupters fill with air making the breaker unreliable. In most cases, the leakage process is rapid once it has started. In addition to leakage, dirt on the poles and on the exterior surface of the interrupter can make it unsafe during operation. The mechanics of the breaker can become misaligned so that the distance between the poles no longer is adequate. VIDAR, introduced in 1985, uses high voltage DC to test the integrity of vacuum breakers.



Connection diagram for the VIDAR



Flashover Threshold Voltage

The curve shown in Fig. 1 illustrates the relationship between the VI's internal pressure and its ability to inhibit flashover. This relationship permits the vacuum to be checked indirectly by measuring the voltage threshold. One special advantage of this method is that you do not need to disassemble the circuit breaker in order to test it.

The voltage shall be selected so that test point A is sufficiently far from point B (when the chamber is filled with air). However, the electric stress in the chamber must not be too high. In normal situations, the pressure is less than 10^{-2} mbar.

For guidance on test voltage refer to IEC 694 and ANSI C37-06 standards

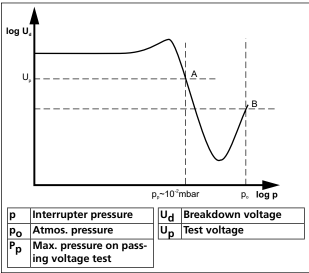
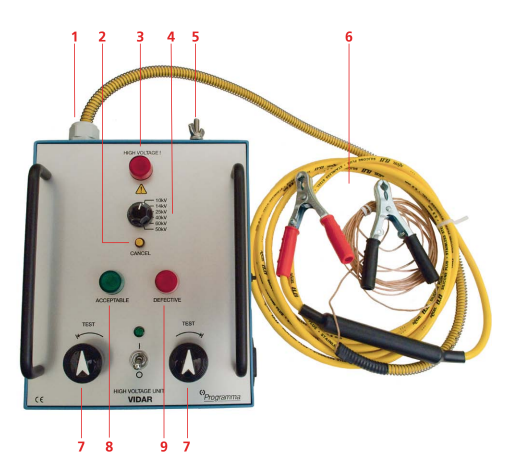


Fig. 1: Flashover threshold voltage plotted against pressure in vacuum interrupter.

Features and Benefits

- High voltage cable. For connection of the test voltage and ground to the vacuum breaking chamber.
- 2. CANCEL lamp. Lights up when:
 - the test interval has exceeded one minute.
 - you try to conduct a one minute test less than two minutes after the latest test.
 - the HIGH-VOLTAGE indicator malfunctions.
- HIGH-VOLTAGE warning lamp. Shows that the high voltage is applied.
- 4. **Test voltage selector.** 10 to 60 kV DC. One of these voltages is customized and specified by the customer when ordering.
- 5. Protective earth (ground) terminal.
- 6. Large test clip connectors provides for quicker connection and more efficient testing process
- 7. **TEST Safety control knobs**. Both knobs must be turned simultaneously to apply high voltage to the test object.
- 8. **ACCEPTABLE green lamp.** Lights up when the breaking chamber test result is positive.
- DEFECTIVE red lamp. Lights up when the breaking chamber test result is negative, when the flashover threshold voltage is too low.





Specifications VIDAR

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

Environment

Application field The instrument is intended for use

in medium and high-voltage substations and industrial environments.

Temperature

Operating 0°C to +50°C (32°F to +122°F) Storage & transport -40°C to +70°C (-40°F to +158°F) 5% – 95% RH, non-condensing Humidity

CE-marking

LVD 2006/95/EC **EMC** 2004/108/EC

General

Mains voltage 115/230 V AC (switchable),

50/60 Hz

Power consumption 69 VA (max) Overload cut-out Protection

Dimensions

Instrument 250 x 210 x 125 mm

(9.8" x 8.3" x 4.9")

Transport case 460 x 430 x 210 mm

(18.0" x 17" x 8.3")

Weight 6.9 kg (15.5 lbs)

10.7 kg (23.6 lbs) with accessories

and transport case

Measurement section

Indicators

Green lamp Indicates an approved breaking

Indicates a defect breaking cham-Red lamp

ber, lights up if the current exceeds

Indicate that the test was inter-Yellow lamp

rupted

Output

Standard voltages, switcha-

10, 14, 25, 40 and 60 kV DC

Customized voltage Between 10 and 60 kV DC. De-

termined at the factory. Default

voltage is 50 kV.

Max 3% Ripple

Ordering information

Art. No. Item

VIDAR

Included accessories:

Sydney AUSTRALIA

Permanently mounted cable set 5 m (16 ft),

ground cable and transport case (GD-00030)

BR-29090

SWEDEN

Megger Sweden AB Eldarvägen 4, Box 2970 SE-187 29 TÄBY +46 8 510 195 00 +46 8 510 195 95 E seinfo@megger.com

Archcliffe Road Dover CT17 9EN England Toronto CANADA, Trappes FRANCE, T +44 (0) 1304 502101 Oberursel GERMANY, Johannesburg F +44 (0) 1304 207342 SOUTH AFRICA, Kingdom of BAHRAIN Mumbai INDIA, Chonburi THAILAND

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LOCATIONS

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Sunbelt Rentals UK Test & Monitoring

242-252 London Road, Staines, London TW18 4JQ 0333 122 3126

www.sunbeltrentals.co.uk/find-a-depot/london-heathrow

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