Partial Discharge (PD) measurements are a proven method for effective, non-destructive evaluation of electrical insulation.

The PD2U provides a simple pushbutton interface with an LCD display. Display modes include a simple PD charge meter with adjustable “needle” sensitivity, monochrome phase-resolved PD patterns for characterization of defects, and a scope-like display showing phase-summed charge pulses superimposed with the applied voltage wave. High voltage is displayed showing the waveform and calculates $U$, $U/\sqrt{2}$, $U_{rms}$.

Although the PD2U is a stand-alone unit, it can be connected to a computer to capture screenshots or to implement remote control of the unit.

A wide range of accessories are offered adapting the PD2U to specific testing applications and noise conditions.

Measured results are in compliance with IEC 60270.
FEATURES

The PD2U offers convenient on-site testing of electrical equipment. The basic unit can be equipped with various options to suit special measurement requirements.

This unit can be used with a full range of preamplifiers covering the IEC60270 standard and ultrasonic frequencies up to the UHF range (20 kHz-2 GHz).

Cable PD location (Option). Equipped with a DSO board, the PD2U can be used to locate partial discharge defects in power cable. Using time domain reflectometry, in which the PD and its “echoes” travel the length of the cable under test, the PD2U provides the proportional distance of the PD fault along the cable. The additional DSO board samples the PD signal at 100M sample rate.

MUX4 (Option). 4-channel multiplexer for testing three-phase equipment such as power transformers. For each channel the unit maintains an individual set-up and calibration.

DESCRIPTION

Desktop Acquisition and Display Unit (Single Channel)

• Voltage measurement
• Backlit LCD 240 x 128 dots
• Scope and meter display
• Auto-range function
• Automatic storage of current settings
• Internal (line 50/60 Hz) and external synchronization (15-510 Hz)
• Universal serial interface (USB, up to 921 kB)

SPECIFICATIONS

**Acquisition Unit**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>100-240 VAC, 50/60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>25 VA</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>10°C – 45°C</td>
</tr>
<tr>
<td>Dimensions</td>
<td>9½” (236 mm) W</td>
</tr>
<tr>
<td></td>
<td>11½” (295 mm) D</td>
</tr>
<tr>
<td></td>
<td>5⅛” (133 mm) H</td>
</tr>
<tr>
<td>Weight</td>
<td>7 lbs. (3 kgs)</td>
</tr>
</tbody>
</table>

**Reference Voltage Input (BNC)**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Impedance</td>
<td>1 MΩ / 200 pf</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>Max. 120 V (rms)</td>
</tr>
<tr>
<td>Frequency</td>
<td>20-510 Hz</td>
</tr>
</tbody>
</table>

**Partial Discharge Signals**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
<td>AC</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>50 Ω (without RPA)</td>
</tr>
<tr>
<td>Low Frequency Cutoff</td>
<td>40, 80, or 100 kHz</td>
</tr>
<tr>
<td>High Frequency Cutoff</td>
<td>250, 600, or 800 kHz</td>
</tr>
</tbody>
</table>

**ENVIRONMENTAL CONDITIONS**

• 10-40°C, indoor/outdoor in fair weather
• Humidity <95% non-condensing
• Altitude <3000 ft (1000 meters)
Quadrupoles

When a quadrupole and a coupling capacitor are used together as the coupling device, high voltage is applied both to a test object and to the coupling capacitor in parallel with the test object. A quadrupole (sometimes called a measuring impedance) can then be placed in series with either the coupling capacitor or in series with the test object. Some quadrupoles also output a low-voltage copy of the applied high-voltage wave for synchronizing with the PD detector.

The CIL quadrupoles consist of an inductor in parallel with a damping resistor. The inductor and resistor are calculated to form, together with a high-voltage coupling capacitor, a second order high pass filter. Therefore, matching the range of the CIL with the size of the coupling capacitor with which it will be used is important.

The CIL/V quadrupoles are similar to the CIL quadrupoles but also contain a capacitor acting as a voltage divider together with the high voltage coupling capacitor. This provides a low-voltage copy of the applied high-voltage wave that can be used through a HST to synchronize the PD detector and monitor the quality of the applied high-voltage wave.

Optionally, the quadrupoles with built-in divider capacitor for voltage measurement can be supplied with a rotary switch to select the divider capacitor. When connected to the measurement tap of transformer bushings, the selectable capacitors expand the applicable voltage range.

### Model Range

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIL4M/V1μ0</td>
<td>Designed for up to 100 kV, 1 nF Capacitor Range, 400 mA max</td>
</tr>
<tr>
<td>CIL4M/V2μ0</td>
<td>Designed for up to 200 kV, 1 nF Capacitor Range, 400 mA max</td>
</tr>
<tr>
<td>CIL4M/V3μ5</td>
<td>Designed for up to 350 kV, 1 nF Capacitor Range, 400 mA max</td>
</tr>
<tr>
<td>CIL4M/V4μ0</td>
<td>Designed for up to 400 kV, 1 nF Capacitor Range, 400 mA max</td>
</tr>
</tbody>
</table>

*Other quadrupoles are available*
Calibrators

A calibration charge injector is suitable for use in calibrating partial discharge measurements. The appropriate choice of a calibration instrument depends on the range of typical charge values of the PDs being measured. Calibrators can also be used for time domain reflectometry in cables to determine cable length and location of joints.

The calibrator is switched on with the pushbutton On/Off. Both amplitude (Range) and polarity (Pos/Neg) of the single charge pulse per cycle are displayed and can be adjusted by pressing the two buttons. Each calibrator is also available supplying two pulses per cycle, as well as with double impulse output with adjustable interval.

The instrument automatically synchronizes to line frequency by a photo diode. In case of insufficient pick-up of power frequency light, the calibrator automatically selects the internal quartz oscillator.

Calibration impulse generators are unique in that the charge pulse is generated by injecting a variable voltage step (correlated to an internal reference) via a fixed capacitor. This injection capacitor is relatively small, as the step voltage amounts up to 120 V for full range output. Therefore, calibrators offer excellent impulse properties. Further, calculation of the correction factor is usually not necessary (C_I<<C_S).

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAL1A</td>
<td>1,2,5,10,20,50,100 pC</td>
<td>Standard lab use</td>
</tr>
<tr>
<td>CAL1B</td>
<td>100,200,500 pC, 1,2,5,10 nC</td>
<td>High output, mainly suitable for rotating machine testing and recommended for transformer testing</td>
</tr>
<tr>
<td>CAL1C</td>
<td>1,2,5,10,20,50,100 pC at 100 pF with external high voltage capacitor</td>
<td>Can be used with HV Injection Capacitor</td>
</tr>
<tr>
<td>CAL1D</td>
<td>10,20,50,100,200,500,1000 pC</td>
<td>Transformer Testing</td>
</tr>
</tbody>
</table>

Additional Specs: 50 Hz or 60 Hz light synchronization, IEC60270 compliant, 2 pulses/cycle option, BNC connection.

Calibrators include a DKD calibration certificate to ensure the traceability to international standards.

Connecting Cables

A full set of high quality RG58 cables with BNC connectors is supplied.

- 2 x 20 m
- Quadrupole Connection Set
- Power Lead
OPTIONS

Triggered Noise Cancellation

GATE  Software controlled gating from a signal connected to an auxiliary input. Gating threshold may be set manually or automatically. Includes the built-in logarithmic preamplifier RPA6.

Current Transformer

When a current transformer is used instead of a quadrupole, the current transformer can be placed around a coupling capacitor terminal or around a part of the test object itself. A current transformer has the advantage of providing galvanic isolation between the PD detector and the high voltage circuit. Current transformers are offered as separate modules or integrated with a coupling capacitor into a single unit.

Rack Mounting Kit

• 19", 3RU standard rack mount for PD2U acquisition unit

DSO, Cable PD Fault Location

• Digital Signal Processor
• Built-in digital scope (100 M sample)
• DSO (TDR) Display

MUX4: 4 Channel Measurement Upgrade

A built in multiplexer with four inputs for PD measurement and four inputs for voltage measurement. Firmware offers four individual setups and calibration factors. Additional line of pushbuttons for direct channel selection. Includes the following components:

• Voltage Measurement
• [3] additional sets of Connecting Leads
• [3] additional Quadrupoles
• [3] additional Pre-Amplifiers

Standard Control Software

Software to remote control the PD2U and for data acquisition

• 3-D Phase Resolved PD Pattern Acquisition
• ActiveX Driver License
• Supports fast USB communication

Enhanced Cable Location Software

Software to remotely control the PD2U with the PD fault location option. Offers automatic scanning, viewing, editing, re-playing, and printing of partial discharge signals. Zoom and cursor functions offer precise location results. Includes the standard control software.
The RIV meter is an instrument for the measurement of Radio Influence Voltage according to NEMA 107-1987 and other relevant standards (ANSI C63.3-1996, VDE 876, DIN EN 55016-1-1). The instrument has a bandwidth of 9 kHz and a tunable center frequency of 10 kHz-10 MHz. Technically, the RIV meter is a selective µV-meter. However, the meter reading is weighted according to the CISPRE weighing curve, whereas the repetition rate has a strong impact on the reading. The RIV meter is an ideal instrument to replace outdated RIV measurement instruments in transformer testing labs.

Some routine PD measurements are still done according to IEEE standards requiring the measurement of RIV. The RIV value is given in µV (interference voltage). A narrow band filter performs a quasi-integration of the PD pulses with a quasi-peak detection at the center frequency. This center frequency can be adjusted between 10 kHz and 10 MHz.

Two factors determine the RIV in µV: the transferred charge and the repetitive rate of the PD impulse (number of PD pulses per second). Because of this proceeding, a direct translation of the measured RIV values (µV) into values of apparent charge in pC is not possible.

Historically, the RIV technique is based on measurement receivers to estimate the disturbance of communication lines. Thus, properties of those instruments then available became part of the NEMA standards. However, both the 9 kHz bandwidth and the CISPRE weighing curve put emphasis on some partial discharge activity while they tend hiding others.

The calibration of the RIV measurement is done using an RIV calibrator, injecting a sine wave of typically 100 µV into the bushing. The multiplexer of the RIV meter is used to conveniently determine the correction factor according to NEMA 107-1987 and other standards. Here, the unit compares the voltage injected (loaded by the bushing’s impedance), with the voltage detected at the bushing tap to automatically determine the k-factor. This correction factor is then stored independently for each channel during calibration. The standard calibrator for RIV calibration, CAL3A, offers a selectable frequency range of 600-1350 kHz in steps of 50 kHz. The output voltage covers 10 µV to 10 mV in 1-2-5 steps.

**Calibrator**

**Model CAL3A**
- Selectable level 10 µV (20dBµV) to 10 mV (80 dBµV)
- Available in steps of 1-2-5
- Error rate of +/- 5%
- Adjustable Frequency between 600kHz & 1350kHz (50kHz steps)
- Comes with ISO17025 Calibration Certificate traceable to DKD

**3 Channel Multiplexer**

**Model MUX3**
- Built in multiplexer with three inputs for RIV measurement and three inputs for voltage measurement
- Firmware offers individual setups and calibration factors
- Second line of push buttons for direct channel selection

**Note:** Multiple channel RIV systems require a coupling capacitor per channel. For a Coupling Capacitor to operate in the range of 50 to 500 Hz, it requires the next higher rated voltage capacitor.
Partial Discharge Free Coupling Capacitors

Model CC25-1, 25 kV 1 nF, 50-400 Hz with base
Model CC50-1, 50 kV 1 nF, 50-400 Hz with base
Model CC100-1, 100 kV 1 nF, 50-400 Hz with base
Model CC200-1, 200 kV 1 nF, 50-60 Hz with base and casters
Model CC300-1, 300 kV, 1 nF, 50-60 Hz with base and casters
Model CC400-1, 400 kV, 1 nF, 50-60 Hz with base and casters
Model CC500-1, 500 kV, 1 nF, 50-60 Hz with base and casters
Model CC600-1, 600 kV, 1 nF, 50-60 Hz with base and casters

Partial Discharge Free Injection Capacitors

Model IC100-0.1, 100 kV, 100 pF, 50-400 Hz with base
Model IC200-0.1, 200 kV, 100 pF, 50-60 Hz with base and casters
Model IC300-0.1, 300 kV, 100 pF, 50-60 Hz with base and casters
Model IC400-0.1, 400 kV, 100 pF, 50-60 Hz with base and casters
Model IC500-0.1, 500 kV, 100 pF, 50-60 Hz with base and casters

NOTE:
- Injection capacitors require CAL1C PD Calibrator
- Multiple channel PD systems require multiple capacitors
- 400 Hz operation available only up to 200 kV on both Coupling and Injection Capacitors
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We carry our commitment into the future as we proudly continue to provide the best in high voltage, high current, high power test systems and components.