## **RIV***meter*



RIVmeter - Radio Influence Voltage Meter

The RIV*meter* is an instrument for the measurement of 'Radio Influence Voltage' according to the relevant standards (NEMA 107-1987, ANSI 63-2-1996, VDE 876, DIN EN 55016-1-1). The instrument has a bandwidth of 9 kHz and a tunable center frequency of 10kHz - 10MHz. Technically, the RIV*meter* is a selective  $\mu$ V-meter. However, the meter reading is weighted according to the CISPRE weighting 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 The RIV*meter* is an ideal instrument to replace outdated RIV measurement instruments in a transformer testing lab, for instance.

Some routine PD measurements are still done according IEEE Standards requiring the measurement of 'RIV' (RIV = Radio Influence Voltage). The RIV value is given in  $\mu$ V (interference voltage). A 'narrow band' filter performs a quasiintegration of the PD pulses with a quasipeak detection at the center frequency. This center frequency can be adjusted between 10kHz and 10MHz. The narrowband pass filter allows to suppress external noise e.g. in non-shielded laboratories by varying the center frequency of the filter.

Two factors determine the RIV in  $\mu$ V: The transferred charge and the repetition rate of the PD impulse (number of PD pulses per second). Because of this proceed-

ing, a direct translation of the measured RIV values ( $\mu$ V) into values of apparent charge in pC is not possible .

## New RIVmeter supporting old standards

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 9kHz bandwidth and the CISPRE weighting curve put emphasis on some partial discharge activity, while they tend hiding others.

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The calibration of the RIV measurement is done using an RIV calibrator, injecting a sine wave of typically 100µV into the bushing. The multiplexer of the RIVmeter is used to conveniently determine the correction factor according to NEMA 107-1987 and other standards. Here, the unit compares the voltage injected, i.e., loaded by the bushing's impedance, with the voltage detected at the bushing tap to auto-

matically 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 600-1350kHz in steps of 50kHz. The output voltage covers 10µV to 10mV in 1-2-5 steps. The CAL3B calibrator offers a frequency range of 400kHz to 1.9MHz with the same output voltage but in steps of 100kHz.

