Standard Terminology Relating to Electrical Insulation¹

This standard is issued under the fixed designation D 1711; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

INTRODUCTION

This terminology is used in connection with testing and specifying solid electrical insulating materials. Modifications to this terminology, reflecting common usage, may appear in particular test methods, material specifications, practices, or other standards. Included herein are terms pertinent to general applications, electrical insulating papers, mica, mica processing, processed mica forms, hookup wire insulation, and partial discharge (corona).

1. Scope

- 1.1 This terminology is a compilation of technical terms used in conjunction with testing and specifying solid electrical and electronic insulating materials in standards under the jurisdiction of Committee D-9 on Electrical and Electronic Insulating Materials.
- 1.2 It is intended that all definitions in this terminology are identical to definitions of the same terms as printed in standards of originating technical subcommittees, with the exceptions of: (1) deletion of any part of the Discussion included in another standard that refers specifically to the use of a term in that standard; (2) figure numbers and corresponding references; and (3) in this terminology, a parenthetical addition of a reference to one or more technical standards in which the term is used and the year in which the term was added to this compilation.
- 1.3 Symbols may be included as part of the representation of terms, where appropriate. Tell a /catalog/standards/sist/3/
- 1.4 It is not intended that this terminology include descriptions of terms or symbols (except as noted in 1.3). Acronyms and abbreviations referring directly to defined terms may be included.
- 1.5 Revisions and additions to the definitions in this terminology are to be made as a product of a collaborative effort between Subcommittee D09.94 and the various technical subcommittees of Committee D-9, with Subcommittee D09.94 providing editorial advice to the technical subcommittees. New definitions and revision of existing definitions must first be approved by the cognizant technical subcommittee (or subcommittees) before inclusion in this terminology.

2. Referenced Documents

2.1 ASTM Standards:

- D 149 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Electrical Insulating Materials at Commercial Power Frequencies²
- D 150 Test Methods for AC Loss Characteristics and Permittivity Dielectric Constant of Solid Electrical Insulation²
- D 3426 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials

 Using Impulse Waves³
- D 3636 Practice for Sampling and Judging Quality of Solid Electrical Insulating Materials³
- 2.2 Other Standards:

ANSI/ASQC A2-1987⁴

3. Terminology

acceptable quality level (AQL), *n*—the maximum percent nonconforming which, for purposes of sampling inspection, can be considered satisfactory as a process average.

acceptance number, *n*—the maximum allowable number of nonconformities for a given AQL and sample size (lot-sample size).

air chain, *n*—*in mica*, a series of air inclusions in the form of a chain or streak.

arc propagation, *n*—the movement of an electric arc from its point of inception to another location. (1996) **D 3032**

arc tracking, *n*—the process producing tracks when arcs occur on or close to the insulation surface.

Arrhenius plot, *n*—a graph of the logarithm of thermal life as a function of the reciprocal of absolute temperature.

Discussion—This is normally depicted as the best straight line fit, determined by least squares, of end points obtained at aging temperatures. It is important that the slope, which is the activation energy of the degradation reaction, be approximately constant within the selected temperature range to ensure a valid extrapolation.

¹ This terminology is under the jurisdiction of ASTM Committee D-9 on Electrical and Electronic Insulating Materials and is the direct responsibility of Subcommittee D09.94 on Editorial.

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² Annual Book of ASTM Standards, Vol 10.01.

³ Annual Book of ASTM Standards, Vol 10.02.

 $^{^4}$ Available from American National Standards Association, 11 W. 42nd St., 13th Floor, New York, NY 10036.

ash content of paper, *n*—the solid residue remaining after combustion of the paper under specified conditions, expressed as a percentage of the dry mass of the original paper. (1996) **D 202**

average discharge (corona) current (I_t) , n—the sum of the absolute magnitudes of the individual discharges during a certain time interval divided by that time interval.

DISCUSSION—When the discharges are measured in coulombs and the time interval in seconds, the calculated current will be in amperes.

$$I_{t} = \frac{\sum_{t_{0}}^{t_{1}} Q_{1} + Q_{2} + - - - - - Q_{n}}{t_{1} - t_{0}}$$
 (1)

where:

 I_t = average current, A, t_0 = starting time, s,

 t_1 = completion time, s, and

 Q_1 , Q_2 , Q_n = partial discharge quantity in a corona pulse 1 through n, C.

binder tape—see core wrap (binder tape).

bond strength, *n*—a measure of the force required to separate surfaces which have been bonded together. (1996)

D 2519, D 3145, D 4882

braid, n—(1) woven metallic wire used as a shield for insulated conductors and cables.

(2) A woven fibrous protective outer covering over an insulated conductor or cable.

breakdown voltage—see dielectric breakdown voltage.

bursting strength of paper, *n*—the hydrostatic pressure required to produce rupture of a circular area of the material under specified test conditions. (1996) **D 202**

cable wrap, *n*—paper used for mechanical protection or for space-filling (rather than as electrical insulation) in low-voltage cables with nonmetallic sheaths.

capacitance, *C*, *n*—that property of a system of conductors and dielectrics which permits the storage of electrically separated charges when potential differences exist between the conductors.

Discussion—Capacitance is the ratio of a quantity, q, of electricity to a potential difference, V. A capacitance value is always positive. The units are farads when the charge is expressed in coulombs and the potential in volts:

$$C = q/V \tag{2}$$

capacitor tissue, *n*—very thin (5 to 50 μm) pure, nonporous paper used as the dielectric in capacitors, usually in conjunction with an insulating liquid.

coating powder, *n*—a heat-fusible, finely-divided solid resinous material used to form electrical insulating coatings. (1996) **D 2967, D 3214**

concentricity, *n*—the ratio, expressed in percent, of the minimum wall thickness to the maximum wall thickness.

concentric-lay conductor, *n*—a conductor composed of a central core surrounded by one or more layers of helically laid strands.

Discussion—In the most common type of concentric-lay conductor, all strands are of the same size and the central core is a single strand.

conductance, insulation, *n*—the ratio of the total volume and

surface current between two electrodes (on or in a specimen) to the dc voltage applied to the two electrodes.

Discussion—Insulation conductance is the reciprocal of insulation resistance.

conductance, **surface**, *n*—the ratio of the current between two electrodes (on the surface of a specimen) to the dc voltage applied to the electrodes.

Discussion—(Some volume conductance is unavoidably included in the actual measurement.) Surface conductance is the reciprocal of surface resistance.

conductance, volume, *n*—the ratio of the current in the volume of a specimen between two electrodes (on or in the specimen) to the dc voltage applied to the two electrodes.

Discussion—Volume conductance is the reciprocal of volume resistance.

conducting material (conductor), *n*—a material within which an electric current is produced by application of a voltage between points on, or within, the material.

Discussion—The term "conducting material" is usually applied only to those materials in which a relatively small potential difference results in a relatively large current since all materials appear to permit some conduction current. Metals and strong electrolytes are examples of conducting materials.

conductivity, surface, n—the surface conductance multiplied by that ratio of specimen surface dimensions (distance between electrodes divided by the width of electrodes defining the current path) which transforms the measured conductance to that obtained if the electrodes had formed the opposite sides of a square.

Discussion—Surface conductivity is expressed in siemens. It is popularly expressed as siemens/square (the size of the square is immaterial). Surface conductivity is the reciprocal of surface resistivity.

conductivity, volume, *n*—the volume conductance multiplied by that ratio of specimen volume dimensions (distance between electrodes divided by the cross-sectional area of the electrodes) which transforms the measured conductance to that conductance obtained if the electrodes had formed the opposite sides of a unit cube.

Discussion—Volume conductivity is usually expressed in siemens/centimetre or in siemens/metre and is the reciprocal of volume resistivity.

conductor, *n*—a wire, or combination of wires not insulated from each other, suitable for carrying electric current. (1996)

D 1676

continuous partial discharges (continuous corona), *n*—discharges that recur at rather regular intervals; for example on approximately every cycle of an alternating voltage or at least once per minute for an applied direct voltage.

core wrap (binder tape), *n*—paper used to wrap groups of insulated wire into cable configuration prior to sheathing.

Discussion—Usually, this term is applied to telephone communication cables in which core wrap is not regularly subjected to voltage stress, but may be exposed to surges from lightning strokes or other accidental events.



corona, n—visible partial discharges in gases adjacent to a conductor.

Discussion—This term has also been used to refer to partial discharges in general.

critical property, *n*—a quantitatively measurable characteristic which is absolutely necessary to be met if a material or product is to provide satisfactory performance for the intended use.

Discussion—In some situations, specification requirements coincide with customer usage requirements. In other situations, they may not coincide, being either more or less stringent. More stringent sampling (for example, smaller AQL values) is usually used for measurement of characteristics which are considered critical. The selection of sampling plans is independent of whether the term defect or nonconformity is appropriate.

cross grains or reeves, *n*—*in mica*, tangled laminations causing imperfect cleavage.

crude mica—mica as mined; crude crystals with dirt and rock adhering.

crystallographic discoloration, *n*—*in mica*, discoloration appearing as bands of lighter or darker shades of basic color of a block of mica. (1996)

Discussion—Such bands are generally parallel to the crystallographic faces of the crystal from which the block was separated.

defect, *n*—a departure of a quality characteristic from its intended level, or state, that occurs with a severity sufficient to cause an associated product or service not to satisfy intended normal, or reasonably foreseeable, usage requirements.

Discussion—The terms "defect" and "nonconformity" and their derivatives are used somewhat interchangeably in the historical and current literature. Nonconformity objectively describes the comparison of test results to specification requirements, while the term defect has a connotation of predicting the failure of a product or service to perform its intended function in use. Since this latter connotation is often unintended, the term nonconformity is preferred in full consensus standards. The selection of any sample plan is independent of whether the term defect or nonconformity is appropriate.

The term defect may be appropriate for specifications mutually agreed upon by a producer and a user where specific use conditions are clearly understood. Even in these cases however, use the term defect with caution and consider substituting the term nonconformity.

For additional comments, see ANSI/ASQC A2-1987 that also states: "When a quality characteristic of a product or service is "evaluated" in terms of conformance to specification requirements, the use of the term nonconformity is appropriate."

dielectric, n—a medium in which it is possible to maintain an electric field with little supply of energy from outside sources.

Discussion—The energy required to produce the electric field is recoverable, in whole or in part. A vacuum, as well as any insulating material, is a dielectric.

dielectric breakdown voltage (electric breakdown voltage), *n*—the potential difference at which dielectric failure occurs under prescribed conditions, in an electrical insulating material located between two electrodes. (See also Test Method D 149, Appendix X1.)

Discussion—The term dielectric breakdown voltage is sometimes

shortened to "breakdown voltage."

dielectric constant—see relative permittivity.

dielectric failure (under test), n—an event that is evidenced by an increase in conductance in the dielectric under test limiting the electric field that can be sustained.

dielectric strength, *n*—the voltage gradient at which dielectric failure of the insulating material occurs under specific conditions of test.

dip encapsulation (a type of conformal coating), *n*—an embedding process in which the insulating material is applied by immersion and without the use of an outer container.

Discussion—The coating so formed generally conforms with the contour of the embedded part.

dissipation factor (loss tangent) (tan \delta), D, n—the ratio of the loss index to its relative permittivity or

$$D = \kappa''/\kappa' \tag{3}$$

It is also the tangent of its loss angle, δ , or the cotangent of its phase angle, θ . (See Fig. 1 and Fig. 2.)

Discussion—a:

$$D = \tan \delta = \cot \theta = X_p / R_p = G / \omega C_p = 1 / \omega C_p R_p$$
 (4)

where:

G =equivalent ac conductance,

 X_n = parallel reactance,

 $R_n =$ equivalent ac parallel resistance,

 $C_n = \text{parallel capacitance, and}$

 $\omega = 2\pi f$ (sinusoidal wave shape assumed).

The reciprocal of the dissipation factor is the quality factor, Q, sometimes called the storage factor. The dissipation factor, D, of the capacitor is the same for both the series and parallel representations as follows:

$$4e72-aD = \omega R_s C_s = 1/\omega R_p C_p / astm-d | 7| | | -99| (5)$$

The relationships between series and parallel components are as follows:

$$C_p = C_s/(1 + D^2) (6)$$

$$R_p/R_s = (1 + D^2)/D^2 = 1 + (1/D^2) = l + Q^2$$

DISCUSSION—b: Series Representation—While the parallel representation of an insulating material having a dielectric loss (Fig. 3) is usually the proper representation, it is always possible and occasionally desirable to represent a capacitor at a single frequency by a capacitance, C_s , in series with a resistance, R_s (Fig. 4 and Fig. 2).

drainage, *n*—of an insulating varnish, a measure of the variation in thickness from top to bottom of a varnish film obtained on the surface of a vertically dipped coated panel after a specified time and temperature. (1996) **D 115**

dressed crude mica, *n*—crude mica from which the dirt and rock have been mainly removed. (1996)

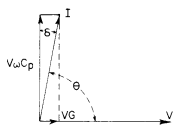


FIG. 1 Vector Diagram for Parallel Circuit



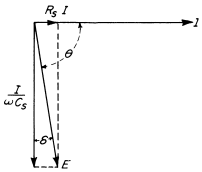


FIG. 2 Vector Diagram for Series Circuit

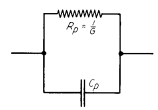
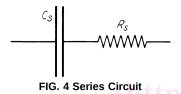


FIG. 3 Parallel Circuit



Discussion—Some small pieces of inferior mica are produced and separated at this stage. This by-product is called splitting block, and can be used for the production of splittings.

electric breakdown voltage—see dielectric breakdown voltage.

electric field strength, *n*—the magnitude of the vector force on a point charge of unit magnitude and positive polarity. *electric strength*—see **dielectric strength.**

electrification time, *n*—the time during which a steady direct potential is applied to electrical insulating materials before the current is measured.

electrolytic capacitor paper, *n*—very pure, porous paper, 17 to 100 μm thick, used to separate the metallic electrodes in electrolytic capacitors.

embedding, *n*—a general term for all methods of surrounding or enclosing components and assemblies with a substantial thickness of electrically insulating solid or foam material with voids and interstices between the parts substantially filled. See **potting**, **encapsulation**, and **dip encapsulation**.

encapsulation, *n*—an embedding process utilizing removable molds or other techniques in which the insulating material forms the outer surfaces of the finished unit.

erosion, electrical, *n*—the progressive wearing away of electrical insulation by the action of electrical discharges.

erosion resistance, electrical, *n*—the quantitative expression of the amount of electrical erosion under specific conditions.

excess electrostatic charge, *n*—the algebraic sum of all positive and negative electric charges on the surface of, or in, a specific volume.

failure—see dielectric failure.

films, *n*—trimmed mica split to specific ranges of thickness under 0.15 mm processed from block and thins.

flashover, *n*—a disruptive electrical discharge at the surface of electrical insulation or in the surrounding medium, which may or may not cause permanent damage to the insulation.

flash point, *n*—the lowest temperature of a specimen, corrected to a pressure of 760 mm Hg (101.3 kPa), at which application of an ignition source causes any vapor from the specimen to ignite under specified conditions of test. (1996)

D 115

flat cable, *n*—any cable with two smooth or corrugated, but essentially flat, surfaces.

flat conductor, *n*—a conductor with a width-to-thickness ratio arbitrarily chosen as 5 to 1 or greater.

flat conductor cable, *n*—a cable of flat conductors.

FR, *n*—a designation noting that an electrical insulating material has been subjected to a standard test for flammability and has a rating in accordance with that standard.

DISCUSSION—The designation **FR**, when used in describing materials, does not imply flame or fire resistance.

full-impulse-voltage wave, *n*—an aperiodic transient voltage that rises rapidly to a maximum value, then falls less rapidly to zero.

gel time, n—of solventless varnish, the time required, at a specified temperature, for a solventless varnish to be transformed from a liquid state to a gel, as measured with a suitable gel time apparatus. (1996)

D 3056

group AQL, *n*—the AQL assigned to a group of material properties.

DISCUSSION—See 5.2.2 of Practice D 3636 for additional information about the meaning of AQL.

guard electrode, *n*—one or more electrically conducting elements, arranged and connected in an electric instrument or measuring circuit so as to divert unwanted conduction or displacement currents from, or confine wanted currents to, the measurement device.

hard mica, *n*—mica which when slightly bent shows no tendency to delaminate.

Discussion—Thick pieces will give a hard sound when tapped or dropped on a hard surface.

harness, *n*—one or more hookup bundles tied, clamped, or otherwise fitted together for final installation; used for interconnecting electrical circuits.

herringbones, *n*—*in mica*, numerous rulings that intersect to form a series of "V's" with included angles of about 120°.

hookup bundle, *n*—a group of insulated conductors or hookup cables grouped into an assembly prior to installation, usually with multiple breakouts.

hookup cable, *n*—two or more insulating conductors in a common covering, or two or more insulated conductors twisted or molded together without a common covering, or one or more insulated conductors with a conductive shield with or without an outer covering.

hookup wire, *n*—an insulated conductor that is used to make point-to-point connections in an electrical or electronic system.

impregnation time of paper, *n*—the time in seconds required

for a liquid of specified composition and viscosity to penetrate completely from one face of a sheet of paper to the other under certain prescribed conditions. (1996) **D 202 inclusions,** *n*—foreign matter in the mica.

air inclusions appear by transmitted light as grayish areas and as silvery areas by reflected light. These are gaseous inclusions.

clay inclusions appear by any light as areas of blue, gray, brown, etc., and are intrusions of earthy materials.

mineral inclusions appear by transmitted light as areas of deep distinct and highly saturated colors such as black, brown, green, red, and so forth. These are concentrated metallic oxides.

vegetable and smokey inclusions appear by transmitted light as areas of pastel colors of low to medium saturation such as pale yellow, pale brown, pale green, and so forth. These are dispersed metallic oxides. The term" vegetable" is a misnomer.

infrared, *adj*—pertaining to the region of the electromagnetic spectrum from approximately 0.78 to 300 μm. (1996) **D 3288**

insulated conductor, *n*—a conductor covered by a layer or layers of insulating material and whose prime function is to carry current in an electric circuit.

insulating material (insulator), n—a material in which a voltage applied between two points on or within the material produces a small and sometimes negligible current.

insulation resistance—see resistance, insulation. interlayer paper—see layer insulation.

ionization, *n*—the process by which electrons are lost from or transferred to neutral molecules or atoms to form positively or negatively charged particles.

jacket, *n*—an integral covering (sometimes fabric, reinforced), which is applied over the insulation, core, shield, or armor of a cable and whose prime function is to provide mechanical or environmental protection for the component(s) that it covers.

layer insulation, *n*—paper, 5 to 1200 μm thick, used to insulate between layers of conductors in transformers or other inductive apparatus.

loss angle (phase defect angle), δ , n—the angle whose tangent is the dissipation factor or arctan κ''/κ' . It is also the difference between 90° and the phase angle.

DISCUSSION—The relation of phase angle and loss angle is shown in Fig. 1 and Fig. 2. Loss angle is sometimes called the phase defect angle.

loss factor—obsolete term; see loss index.

loss index, $\kappa''(\epsilon_r'')$, n—the magnitude of the imaginary part of the relative complex permittivity. It is the product of the relative permittivity and dissipation factor.

Discussion-a-It may be expressed as

$$\kappa'' = \kappa' D$$

= power loss/ $(E^2 \times f \times \text{volume} \times \text{constant})$

When the units are watts, volts per centimetre, hertz, and cubic centimetres, the constant has the value 5.556×10^{-13} .

Discussion—b—Loss index is the term agreed upon internationally. In the United States κ'' was formerly called the loss factor.

lot, *n*—an entity of electrical insulating material or product which, insofar as is practicable, consists of a single type, grade, class, size, or composition that was manufactured under essentially the same conditions and is available to the user for sampling at one time.

lot number, *n*—the number used by a producer to identify an entity of electrical insulating material or product.

magnet wire—a metal electrical conductor, covered with electrical insulation, for use in the assembly of electrical inductive apparatus such as coils for motors, transformers, generators, relays, magnets, and so forth.

Discussion—The electrical insulation is usually composed of a film covering formed from a magnet wire enamel applied over a bare conductor. In some specific applications, fibrous coverings, either taped or linear filament served, are also used as electrical insulation.

mica splittings, *n*—trimmed or untrimmed mica split to thickness under 0.003 mm produced from block, thins, and splitting block. (1996)

DISCUSSION—Bookform splittings are arranged and supplied in the form of individual books or bunches, each comprised of consecutive splittings obtained from the same piece of block or thins. They are generally dusted with mica powder to offset residual cohesive effects.

Loose splittings are of heterogeneous shapes not arranged in any particular order, but packed loosely in bulk form.

Loose with powder splittings are loose splittings which are dusted with mica powder.

moderately conductive, adj—describes a solid material having a volume resistivity between 1 and 10 000 000 Ω –cm.

neper, *n*—a division of the logarithmic scale wherein the number of nepers is equal to the natural logarithm of the scalar ratio of either two voltages or two currents.

Discussion—The neper is a dimensionless unit. One neper equals 0.8686 bel. With $I_{\rm x}$ and $I_{\rm y}$ denoting the scalar values of two currents and n being the number of nepers denoted by their scalar ratio, then:

$$n = \ln \left(I_{x} / I_{y} \right) \tag{7}$$

where:

ln = logarithm to the base e.

nonconforming unit, *n*—a unit of product containing at least one nonconformity.

nonconformities per hundred units, *n*—a calculated ratio of nonconforming units to the number of units inspected, the quotient being multiplied by 100 (see **percent nonconforming**).

nonconformity, *n*—a departure of a quality characteristic from its intended level or state that occurs with a severity sufficient to cause a test result not to meet a specification requirement. (1996)

nonvolatile matter, *n*—*in insulating varnish*, that portion of a varnish which is not volatilized when exposed to specified conditions. (1996)

Discussion—The value obtained is not necessarily equal to the calculated solids incorporated during compounding. $D\ 115$

oil resistance, *n*—of insulating varnish, a measure of the retention of properties after exposure to a specified oil under specified conditions of test. (1996)

D 115



partial discharge apparent power loss (P_a) , n—the summation over a period of time of all corona pulse amplitudes multiplied by the rms test voltage.

$$P_a = I_t V_s \tag{8}$$

where:

 P_a = apparent power loss in time interval $(t_1 - t_0)$, W,

 I_t = average corona current, A, a V_s = applied rms test voltage, V. = average corona current, A, and

partial discharge (corona), n—an electrical discharge that only partially bridges the insulation between conductors.

Discussion—A transient gaseous ionization occurs in an insulation system if the voltage stress exceeds a critical value, and this ionization produces partial discharges.

partial discharge (corona) energy (W), n—the energy drawn from the test voltage source as the result of an individual discharge.

Discussion—Energy is the product of the magnitude Q of that discharge and the instantaneous value V of the voltage across the test specimen at the inception of the discharge. Thus the discharge energy of the *i*th pulse is:

$$W_i = Q_i V_i \tag{9}$$

where:

 W_i = discharge energy, W·s(J),

 Q_i = partial discharge magnitude, and V_i = instantaneous value of the applied test voltage at the time of the discharge, V.

partial discharge (corona) extinction voltage (CEV), n—the highest voltage at which partial discharges above some stated magnitude no longer occur as the applied voltage is gradually decreased from above the inception voltage.

Discussion-Where the applied voltage is alternating, the CEV is expressed as $1/\sqrt{2}$ of the peak voltage. Many test and specimen parameters can affect this value, and in some cases reproducibility may be difficult to achieve. (See also the Discussion for partial discharge (corona) inception voltage (CIV), which follows.)

partial discharge (corona) inception voltage (CIV), n—the lowest voltage at which continuous partial discharges above some stated magnitude (which may define the limit of permissible background noise) occur as the applied voltage is gradually increased.

Discussion—Where the applied voltage is alternating, the CIV is expressed as $1/\sqrt{2}$ of the peak voltage. Many test and specimen parameters can affect this value, and in some cases reproducibility may be difficult to achieve. Many factors may influence the value of the CIV and CEV including the rate at which the voltage is increased or decreased as well as the previous history of the voltage applied to the specimen. In many cases it may be difficult to obtain the same value with subsequent tests. Moreover, the "continuous" character of the partial discharges is sometimes quite difficult to define, and an arbitrary judgement in this respect may lead to different values of the CIV or CEV.

partial discharge (corona) level, n—the magnitude of the greatest recurrent discharge during an observation of continuous discharges.

partial discharge (corona) power loss (P), n—the summation of the energies drawn from the test voltage source by individual discharges occurring over a period of time, divided by that time period.

$$P = \frac{1}{T} \sum_{i=1}^{i=m} Q_i V_i \tag{10}$$

where:

discharge power, W,

time period, s,

= number of the final pulse during T, and

 Q_iV_i = discharge energy of the *i*th pulse.

Discussion—When pulse height analysis is used, the summation over a period of time of pulses above a preset level of corona usually determined by background noise multiplied by the instantaneous test voltage at the time of the pulses in the specimen is approximately equal

$$P = \sum_{j=1}^{i} n_j Q_{ij} V_j \tag{11}$$

where:

P = pulse discharge power loss, W.

= recurrence rate of the *i*th discharge pulse in pulses/ second.

= corresponding value of the partial discharge quantity in coulombs for the particular pulse,

= instantaneous value of the applied voltage in volts at which the *j*th discharge pulse takes place.

If the assumption is made that $V_i \Delta C_i \simeq C_i \Delta V_i$ (where ΔC_i is incremental capacitance rise in C_i due to the drop ΔV_i in V_i as a result of the jth discharge), then the preceding summation must be multiplied by ½. However, this assumption is not usually borne out in practice.

partial discharge (corona) pulse rate (n), n—the average number of discharge pulses that occur per second or in some other specified time interval.

Discussion—The pulse count may be restricted to pulses above a preset threshold magnitude, or to those between stated lower and upper magnitude limits.

partial discharge pulse, n—a voltage or current pulse that occurs at some designated location in a circuit as a result of a partial discharge.

partial discharge pulse voltage (V_t) , n—the terminal pulse voltage resulting from a partial discharge represented as a voltage source suddenly applied in series with the capacitance of the insulation system under test, and that would be detected at the terminals of the system under open-circuit conditions.

partial discharge quantity (terminal corona charge) (Q_t) , *n*—the magnitude of an individual discharge in an insulation system expressed in terms of the charge transfer measured at the system terminals.

Discussion-The measured charge is in general not equal to the charge transferred at the discharge site, and does have a relation to the discharge energy. For a small specimen that can be treated as a simple lumped capacitor, it is equal to the product of the capacitance of the insulation system and the partial discharge pulse voltage, that is:

$$Q_t = C_t V_t \tag{12}$$

where:

 Q_t = partial discharge quantity, C,