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Types of Electric Power

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UL \u0026amp; IEC *September 17,*
2018 **Ground Fault Protection**
\u0026amp; Protection
Coordination Definisi dan
Jenis Standar Kualitas Daya
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**Menurut IEEE ANSI NFPA NEMA
UL \u0026amp; IEC Introduction
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Analysis** ~~AV PP BULLET
Exterior Electrical Power
Distribution~~

[Webinar] New Requirements
for Electrical Equipment:

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Why Materials Matter Happy
Holidays from the IEEE
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~~Maximize Transformer~~
~~Reliability and In-Market~~
~~Availability~~ **AM/FM/PM**
Measurements using Marconi

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**2305 Introduction to
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Engineers (IEEE) Generator
Stator Rewinding - Part 2
*Power Quality: A Detailed
Understanding of Harmonics*
~~Protective Device~~**

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~~Coordination (Part 1) basic
theory of REF protection in
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Lights on Geomagnetic*

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*Disturbance Mitigation
Electromagnetic Pulse and
its Impacts on the Electric
Power System Webinar Ieee
Std C57*

Methods for performing tests
specified in IEEE Std
C57.12.01-1989 and other

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referenced standards applicable to dry-type distribution and power transformers are described. This standard is intended for use as a basis for performance, safety, and the proper testing of dry-type

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distribution and power
transformers.

~~IEEE C57.12.91-2020 - IEEE
Approved Draft Standard Test
...~~

IEEE C57.32-2015 - IEEE
Standard for Requirements,

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Terminology, and Test Procedures for Neutral Grounding Devices This standard applies to devices used for the purpose of controlling the ground current or the potentials to ground of an alternating

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current system.

~~IEEE C57.32a 2020 — IEEE
Standard for Requirements
...~~

Superseded by IEEE Std
C57.13-2008. The aim is to
provide a basis for

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performance,
interchangeability, and
safety of equipment covered,
and to assist in the proper
selection of such equipment.
Accuracy classes for
metering service are
provided.

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~~IEEE C57.13-2016 - IEEE
Standard Requirements for
...~~

IEEE C57.12.00-2000 - IEEE
Standard General
Requirements for Liquid-
Immersed Distribution,

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Power, and Regulating
Transformers Superseded by
IEEE Std C57.12.00-2006
Electrical, mechanical, and
safety requirements are set
forth for liquid-immersed
distribution and power
transformers, and

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autotransformers and
regulating transformers;
single and polyphase, with
voltages of 601 V or higher
in the highest voltage
winding.

~~IEEE C57.12.00 2015 — IEEE~~

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~~Standard for General ...~~

IEEE C57.12.00 March 1, 2005

Standard General

Requirements for Liquid-

Immersed Distribution,

Power, and Regulating

Transformers This standard

is a basis for the

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establishment of performance, limited electrical and mechanical interchangeability, and safety requirements of equipment described.

~~IEEE — ANSI C57.12.00~~

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~~STANDARD GENERAL~~
~~REQUIREMENTS FOR ...~~
IEEE C57.125-2015 - IEEE
Guide for Failure
Investigation,
Documentation, Analysis, and
Reporting for Power
Transformers and Shunt

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Reactors The procedure is primarily focused on power transformers used on electric utility systems, although it may be used for an investigation into any ac transformer failure.

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~~IEEE C57.125 1991 — IEEE SA
— The IEEE Standards
Association~~

C57.12.00-2015 - IEEE
Standard for General
Requirements for Liquid-
Immersed Distribution,
Power, and Regulating

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Transformers Abstract:
Electrical and mechanical
requirements for liquid-
immersed distribution and
power transformers, and
autotransformers and
regulating transformers;
single-phase and polyphase,

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with voltages of 601 V or higher in the highest voltage winding, are set forth.

~~C57.12.00-2015~~

~~C57.12.00-2015 IEEE~~

~~Standard for ...~~

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These transformers are for both indoor and outdoor application. This standard covers the requirements for Class 1 instrument transformers. For instrument transformers of a nominal system voltage of 115 kV and

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above if Class 2 is required
refer to IEEE Std
C57.13.5 (TM) .

~~C57.13-2016 — C57.13-2016 —
IEEE Standard Requirements
for ...~~

IEEE C57.12.44-2000 -

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Standard Requirements for
Secondary Network Protectors
Superseded by IEEE Std
C57.12.44-2005 The
performance, electrical and
mechanical
interchangeability, and the
safety of the equipment are

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covered.

~~IEEE C57.12.44-2014 - IEEE
Standard Requirements for
...~~

This guide applies to
transformers manufactured in
accordance with IEEE Std

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C57.12.001 and tested in accordance with IEEE Std C57.12.90, and step-voltage regulators manufactured and tested in accordance with IEEE Std C57.15.

~~IEEE C57.91-2011 — IEEE~~

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~~Guide for Loading Mineral
Oil...~~

C57.12.34-2009 - IEEE

Standard Requirements for
Pad-Mounted, Compartmental-
Type, Self-Cooled, Three-
Phase Distribution
Transformers, 5 MVA and

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Smaller; High Voltage, 34.5
kV Nominal System Voltage
and Below; Low Voltage, 15
kV Nominal System Voltage &
Below

~~C57.12.34 2009~~

~~C57.12.34 2009 IEEE~~

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~~Standard ...~~

IEEE Std C57.104-1991 was officially withdrawn by IEEE based on recommendation by the Transformers Committee of the IEEE Power & Energy Society at the end of 2005. The intent of this document

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has been

~~IEEE Guide for the
Interpretation of
Transformers~~

IEEE Std C57.13™-2016

(Revision of IEEE Std
C57.13-2008) IEEE Standard

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Requirements for Instrument
Transformers . Sponsor .
Transformers Committee . of
the . IEEE Power and Energy
Society . Approved 29
January 2016 . IEEE-SA
Standards Board . Authorized
licensed use limited to:

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University of Waterloo.

~~IEEE Standard Requirements
for Instrument Transformers~~
C57.12.01-1979 - American
National Standard General
Requirements for Dry-Type
Distribution and Power

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Transformers Abstract:
Electrical, mechanical, and
safety requirements of
ventilated, nonventilated,
and sealed dry-type
distribution and power
transformers or
autotransformers, single and

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polyphase, with a voltage of 601 V or higher in the highest voltage winding, are described.

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National Standard ... - IEEE
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IEEE Std C57.104-1991 was officially withdrawn by IEEE based on recommendation by the Transformers Committee of the IEEE Power & Energy Society at the end of 2005.

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C57.12.90-1993 - IEEE

Standard Test Code for

Liquid-Immersed

Distribution, Power and

Regulating Transformers and

IEEE Guide for Short-Circuit

Testing of Distribution and

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Power Transformers

~~C57.12.90-1993~~

~~C57.12.90-1993 - IEEE~~

~~Standard Test Code ...~~

"IEEE Std C57.12.90™", IEEE

Standard Test Code for

Liquid-Immersed Distribution

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Power and Regulating
Transformers.

~~C57.12.80-2010~~

~~C57.12.80-2010-IEEE~~

~~Standard...~~

C57.92-1981 - IEEE Guide for
Loading Mineral-Oil-Immersed

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Power Transformers Up to and Including 100 MVA with 55 C or 65 C Average Winding Rise

Abstract: General

recommendations for loading mineral-oil-immersed power transformers and other oil-insulated power transformer

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having up to and including
100 MVA maximum nameplate
rating are covered.

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