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Overhead and Pad-
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500kVA and Less with
65 C or 55 C Average
Winding Rise General
recommendations for
loading 65 degrees
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distribution
transformers are
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Guide for Loading
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This guide provides
recommendations for
loading mineral-oil-
immersed transformers
and step-voltage
regulators with
insulation systems
rated for a 65 °C
average winding
temperature rise at
rated load.

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Guide for Loading Mineral-Oil-Immersed

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Transformers and Step-
Voltage Regulators
This guide applies to
transformers
manufactured in
accordance with IEEE
Std C57.12.001 and
tested in accordance
with IEEE Std
C57.12.90, and step-
voltage regulators

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manufactured and tested in accordance with IEEE Std C57.15.

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This IEEE Standards product is part of the C57 family on Power Distribution and Regulating Transformers. Methods for performing tests specified in IEEE Std C57.12.01-1989 and other referenced

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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 distribution ...

**C57.12.91-2001 -
IEEE Standard Test
Code for Dry-Type ...**
IEEE Standard
C57.12.91-2011

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(Revision of IEEE standard C57.12.91-2001) is the IEEE Standard Test Code for Dry-Type Distribution and Power Transformers. The purpose of this standard is to provide information regarding the procedures for the testing of dry-type transformers.

What is ANSI C57.12.91?

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Guide for Loading Mineral-Oil-Immersed

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C57.12.91-1995 - IEEE Standard Test Code for Dry-Type ...

PC57.12.91 - IEEE Draft
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and Power

Transformers This
revision addresses
substantive changes to
Clause 5, Clause 1 10,
and Clause 11 of IEEE

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Std C57.12.91-2011 to reflect current practice in the testing procedures of dry-type transformers.

C57.12.91-1979 - IEEE Standard Test Code for Dry-Type ...

Standard Details This revision addresses substantive changes to Clause 5, 10 and 11 This revision addresses substantive changes to Clause 5, Clause 10, and Clause 11 of IEEE

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Std C57.12.91-2001 to reflect current practice in the testing procedures of dry-type transformers.

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life test data (former IEEE Std C57.91-1981 criterion) 180,000 20.55 "Normal insulation life" of a well-dried, oxygen-free, 65°C average winding temperature rise

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insulation system at
the reference
temperature of 110°C.
Industry Practice on
Transformer Loading
(cont.) 20 .

Transformer Loading & Thermal Design Considerations

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Transformers Abstract:
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Methods for performing

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100 50 30 20 300 200
500 1000 2000 T i m e
(S e c o n d s) 1 2 3 4 5

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7 10 20 30 Times
Nominal Base Current
1 40 3.5 This curve
provides short circuit
thermal capability.
Operation in this region
(< 3.5 times base I)
may however result
from overloading.
Refer to IEEE Std C57.
91i -2011. (2, 1800) (3,
300)

**Transformer
Overcurrent
Protection
Coordination**

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IEEE Standard Test Code for Dry-Type Distribution and Power Transformers Abstract: This revision addresses substantive changes to Clause 5, Clause 10, and Clause 11 of IEEE Std C57.12.91-2001 to reflect current practice in the testing procedures of dry-type transformers.

**C57.12.91-2011 -
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This standard describes methods for performing tests specified in IEEE Std C.57.12.01 and other referenced standards applicable to dry-type distribution and power transformers, with a voltage of 601V... IEEE C57.12.91 December 7, 2011 Test Code for Dry-Type Distribution and Power Transformers

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Test Code for Dry- Type Distribution and ...

IEEE C57.12.91 January
1, 2005 Standard Test
Code for Dry-Type
Distribution and Power
Transformers This
standard describes
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performing tests
specified in IEEE Std
C57.12.01-1998 1 and
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transformers.

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C57.12.91-2011

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Published: 2012

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