AMERICAN NATIONAL STANDARD

Pad-Mounted Equipment—Enclosure Integrity for Coastal Environments

Secretariat

National Electrical Manufacturers Association

Approved July 1, 1999

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Foreword (This Foreword is not part of American National Standard C57.12.29-1999.)

The Accredited Standards Committee on Transformers, Regulators, and Reactors, C57, has for a number of years been developing and correlating standards on transformers and regulators. The data used in this work have been gathered from many sources, including the standards of the Institute of Electrical and Electronics Engineers and the National Electrical Manufacturers Association, reports of committees of the Edison Electric Institute, and others.

This standard and the related standards on three- and single-phase distribution transformers were prepared by the Joint C57/C37 Working Group on Enclosures.

Suggestions for improvement of this standard will be welcome. They should be sent to the National Electrical Manufacturers Association, 1300 N. 17th Street, Rosslyn, Virginia 22209.

This standard was processed and approved for submittal to ANSI by Accredited Standards Committee on Transformers, Regulators, and Reactors, C57, and Accredited Standards Committee, C37, Switchgear. Approval of the standard does not necessarily imply that all committee members voted for its approval.

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Pad-mounted equipment—enclosure integrity for coastal environments

1  Scope and purpose

1.1  Scope

This standard covers conformance tests and requirements for the integrity of above grade pad-mounted enclosures intended for installation in coastal environments containing apparatus energized in excess of 600 volts that may be exposed to the public including, but not limited to, the following types of equipment enclosures:

a)  Pad-mounted capacitors or inductors
b)  Pad-mounted distribution transformers
c)  Pad-mounted junction enclosures
d)  Pad-mounted metering equipment
e)  Pad-mounted switch gear

This standard does not cover installations that are under the exclusive control of electric utilities and that are located in such a manner that access to the equipment is controlled exclusively by the utility.

1.2  Purpose

The purpose of this standard is to describe the requirements for a comprehensive integrity system for pad-mounted enclosures providing long field life with minimum maintenance and positive safety features.

2  Referenced and related standards

2.1  Referenced standards

This standard is intended to be used with the following standards.

2.1.1  ASTM standards

(Copies are available from ASTM 100 Bar Harbor Drive, West Conshohocken, PA 19426.)

ASTM B117-95, Standard Method of Salt Spray (Fog) Testing


ASTM D714-94, Method of Evaluating Degree of Blistering of Paints

ASTM D1654-92, Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments

ASTM D3170-91, Test Method for Chip Resistance of Coatings

ASTM D3359-95, Standard Methods for Measuring Adhesion by Tape Test

ASTM D3363-92, Test Method for Film Harness by Pencil Test

2.1.2 Society of Automotive Engineers standards

(Copies available from the Society of Automotive Engineers, 400 Commonwealth Blvd, Warrendale, PA 15906.)

SAE J400, Test for Chip Resistance of Surface Coatings

2.1.3 Related American National standards (ANSI)

The following standards are listed here for information only and are not essential for the completion of the requirements of this standard.

ANSI C2-97, National Electrical Safety Code

ANSI C57.12.10 through C57.12.39, ANSI Standards for Distribution Transformers

ANSI/IEEE C42.100, Standard Dictionary of Electrical Electronics Terminology

3 Definitions

3.1 Routine tests

Tests are made for quality control by the manufacturer on every device or representative samples, or on parts or materials, as required to verify during production that the product meets the design specifications and applicable standards.

NOTES

1 Certain quality assurance tests on identified critical parts of repetitive high-production devices may be tested on a planned statistical sampling basis.

2 “Routine Tests” are sometimes called “Production Tests.”

3.2 Design tests

Tests made by the manufacturer to determine the adequacy of the design of a particular type or model of equipment, or its component parts, to meet its assigned ratings, and to operate satisfactorily under normal conditions and under special conditions if specified. These tests may be used to demonstrate compliance with applicable standards of the industry.

NOTE—Design tests, sometimes called type tests, are made on representative apparatus or prototypes to verify the validity of design analysis and calculation methods and to substantiate the ratings assigned to all other apparatus of basically the same design. These tests may also be used to evaluate the modification of a previous design and to ensure that performance has not been adversely affected. Test data from previous similar designs may be used for current designs, where appropriate. Once made, the tests need not be repeated unless the design is changed so as to modify performance.
3.3  Conformance tests

Certain performance tests are conducted to demonstrate compliance with the applicable standards. The test specimen is normally subjected to all planned routine tests prior to initiation of the conformance test program.

NOTE—The conformance tests may, or may not, be similar to certain design tests. Demonstration of margins (capabilities) beyond the standard requirements is unnecessary.

3.4  Pad-mounted enclosure

An enclosure containing electrical apparatus, typically located outdoors at ground level where the general public has direct contact with the exterior surfaces of the equipment. The general construction of this equipment shall be such that authorized personnel may obtain access to the apparatus inside the equipment compartment(s).

3.5  Dry film thickness

Thickness of any applied coating(s) measured after curing.

3.6  Pad lock

A locking device specified by the user that will prevent the disengagement of the penta head device (e.g., key or combination lock, one time or twist lock, single-use lock, or similar device.)

3.7  Enclosure security

The completely assembled apparatus will resist unauthorized entry when tested in accordance with the procedures of this standard.

3.8  Axial force

A force applied along the axis of the pry bar from its handle to its pry tip.

3.9  Prying leverage

A force at right angles to the handle times the distance from this force to the point of insertion of the pry tip into a joint, crevice, or similar opening in enclosure.

3.10  Coastal environment

The land area within 762 meters (2500 feet) of the mean high water line.

3.11  Substrate

The material that provides structural integrity to the enclosure.

3.12  Gel coat

The material that provides the inhibition for ultraviolet protection and color to the fiber reinforced plastic (FRP).

3.13  Above grade

A term referring to an equipment use location above the high water line not intended for partial or total submersion.
4 Enclosure security

(Refer to clause 4 of ANSI C57.12.28-1999.)

This clause is intended to comply with clause 4 of ANSI C57.12.28-1999 in its entirety, including text, tables, and figures.

5 Enclosure design and coating system requirements

5.1 Enclosure design requirements objective

The objective of this section is to describe the design and performance requirements for pad-mounted enclosures for coastal environments. Other performance requirements may be needed to provide long field life in other environments.

5.1.1 Accessibility

The enclosure shall be designed such that all exterior surfaces are accessible for proper surface preparation and the application of a uniform amount of the coating materials. Additionally, all exterior surfaces of the enclosure are to be accessible for the purposes of inspection and maintenance of the enclosure over the life of the equipment.

5.1.2 Contaminate accumulation

The enclosure shall be designed to shed water and minimize areas where corrosive elements can accumulate.

5.1.3 Welds—surface preparation

All welds shall be treated to prepare the weld area and the heat affected zones for coating. Weld spatter shall be removed. All welds are to be made in accordance with appropriate industrial welding standards.

5.2 Substrate requirements

5.2.1 General

The substrate shall be of a material that, when coated or otherwise processed, will maintain the structural integrity of the enclosure over the life of the apparatus.

5.2.2 Specification of substrate characteristics

The apparatus enclosure substrate shall exhibit a general corrosion rate not to exceed 1 mil (.001) per year and a maximum pit depth not to exceed 5 mil (.005) over the life of the apparatus, when exposed to natural corrosive environments.

5.2.3 Substrate performance requirements

Five (5) uncoated, welded substrate specimen (Figure 1) test panels and five (5) AISI 409 (Figure 2) stainless steel, unwelded, control test panels, when exposed to 1500 hours of salt spray in accordance with ASTM B117, shall be evaluated for percent weight loss. The average weight loss of each set of test panels shall not exceed 2.5% after the 1500 hours exposure. In addition, the ratio of the average percent weight loss between the specimen test panel and the control test panel sets shall not exceed 5 to 1. (It is not uncommon for the welded specimen test panel to exhibit greater weight loss due to the galvanic action between the weldment and the base metal.)
NOTES:

1. Panel thickness to be of typical production stock used in the manufacture of devices for which test is intended.

2. Weld bead to be the type metal composition as used in production.

3. Both panels are to be cleaned and uncoated.
The welded test panel shall be fabricated in accordance with Figure 1 using standard production welding, fabrication, and cleaning practices. The AISI 409 control test panel shall be unwelded but fabricated and pretreated using standard production practices prior to testing.

See Test Method A for the procedure for comparative weight loss analysis of the test panels.

5.3  Coating system requirements

5.3.1  General

All coated or gel-coated surfaces on the exterior or interior of the enclosure that may be exposed to the atmosphere shall be capable of meeting the performance tests required by this standard.

5.3.2  Specification of coating characteristics

If more than one coating system is used for different areas of the enclosure, the areas in which each is used shall be identified. The laboratory test performance data of each coating system shall be identified. The laboratory test performance data of each coating system shall be submitted for approval upon request. This data shall be resubmitted whenever there are changes in the method and/or materials.

5.3.3  Enclosure color

Unless otherwise specified, the topcoat color shall be Munsell 7GY3.29/1.5 pad-mount green.

5.4  Coating system test specimens

Test specimens shall consist of panels of the same material composition used in production. Test specimens shall be in accordance with Figures 1, 2, 3, 4, 5, and 6 as to size and type. Quantity and type of panels in each test is identified under the specific test. All panels shall be cleaned, coated, and cured using the production coating system. Coated test panels shall be conditioned at room temperature and humidity for a minimum of seven days prior to any testing.

5.5  Coating system performance requirements

5.5.1  Exposure test

5.5.1.1  Exposure test site

A marine environment for natural accelerated testing, located on the ocean or Gulf of Mexico, with a view of the surf-line that is unrestricted by buildings. Corrosion rate for an ingot of iron of AISI 1008 carbon steel shall be greater than 10 mils per year as determined by annual evaluation. Monitoring for chloride deposition (monthly), iron ingot corrosion rate (annual), temperature, and rainfall shall be maintained and historical data provided upon request.

NOTE—Examples of test sites that meet this criteria are Battelle Memorial Institute's Florida Materials Research Facility (Daytona Beach, Florida) and LaQue Corrosion Service's (Wrightsville Beach, NC) Marine Atmospheric Test Site.

5.5.1.2  Exposure test criteria

Three (3) coated panels, per Figure 3, shall be scribed per ASTM D1654 and tested for 12 weeks at a test site that meets the criteria in 5.5.1.1. The panels shall be exposed in a rack facing the ocean at a 30° angle from the horizontal and positioned to ensure that moisture runs down the length of the scribe line during the exposure period.
1. Hole can be placed in panel for hanging for paint operations if required. Locate centered on short dimension and 1/8" to edge of hole on long dimension. Recommended maximum hole size 9/16" diameter.

2. Weld bead to be the same metal composition as used in production.

3. Hole can be placed in panel for hanging. To be located in one corner. Recommended maximum hole size 9/16".

4. Scribe per ASTM D1654 across weld approximately 4" scribe length.

5. Panel thickness to be of typical production stock used in the manufacture of devices test is intended for.

6. 1/4" diameter hole may require reaming to fit Taber abrader post.

Figures 3, 4, and 5
5.5.1.3 Exposure test evaluation

After the twelve (12) week exposure, prepare the scribe for evaluation per ASTM D1654, procedure A, method 2. The scribe shall be divided into fourteen (14) ¼ zones and the worst spot in each zone will be evaluated (exclude the first ¼ inch of the scribe at each end of the scribe line). The average of the fourteen (14) readings shall be rated per ASTM D 1654, Table 1. After a rating has been set for each of the three (3) panels, the average rating of the three (3) panels shall not be less than a 9 rating. The area away from the scribe shall have no blisters and be free of any corrosion bleed through. The ¼ inch area around the perimeter of the panel and hanging hole shall not be included in the rating of the face of the panel.

5.5.2 Cross hatch adhesion test

One (1) coated panel, per Figure 4, shall be scribed to bare metal in accordance with ASTM D3359. Method A shall be used for films thicker than 5 mils. Method B shall be used for films less than or equal to 5 mils. There shall be 100% adhesion to the substrate and between layers. A rating of 5A for Method A and 5B for Method B per ASTM D3359 is required.

5.5.3 Humidity test

Two (2) coated panels, per Figure 3, shall be tested for 1000 hours in accordance with ASTM D4585 except that the test shall be conducted at 45°C ± 1°C (113°F ± 2°F). Upon completion of the test, panels shall be evaluated for:

a) Blistering—There shall be no blistering observed on the surface of the panel when inspected within 15 minutes after removal from the cabinet.

b) Softening—After removal from the cabinet, allow the panels to air dry at room temperature for 24 ± 1 hours. There shall be no more than one (1) pencil hardness change when tested per ASTM D3363. Any color change shall be noted.

5.5.4 Insulating fluid resistance test (for liquid filled units only)

Partially immerse one (1) coated panel, per Figure 4, in the insulating liquid for 72 hours, at 100°C -105°C (212°F - 221°F). On the immersed portion of the panel, there shall be no loss of adhesion per ASTM D3359, no blisters, no streaking, and no more than one (1) pencil harness change when tested in accordance with ASTM D3363. Any color change shall be noted.

5.5.5 Ultraviolet accelerated weathering test

The following test is required only for coated surfaces on the exterior of the enclosure. Expose two (2) test panels, per Figure 4, for 500 hours in accordance with ASTM G53, utilizing the FS-40 bulb with a cycle of four hours ultraviolet at 60°C (140°F) followed by four hours condensation at 50°C (122°F). Loss of gloss shall not exceed 50% of original gloss as measured per ASTM D523. The coating shall not exhibit cracking or crazing under unaided visual inspection.

5.5.6 Abrasion resistance tabor abrader

The following test is required only for coated surfaces on the exterior of the enclosure. One (1) coated panel, per Figure 5, having the minimum dry film thickness of total coating system shall be tested using a CS-10 wheel and 1000 gram weight in accordance with ASTM D4060. A total number of 3000 cycles shall be run with the wheels resurfaced before testing and after each 500 cycle run. Upon completion of the test, no bare metal shall be present.
5.5.7 Gravelometer test

Two (2) coated panels per Figure 6, are to be tested per ASTM D3170 at room temperature using 60 psi air pressure. The panels shall be evaluated for chips. Chip size shall not exceed 3 millimeters (greatest dimension).

6 Labels

6.1 Purpose

Labeling can be an important aspect of pad-mounted enclosure integrity. Labeling can alert or inform an individual of potential hazard. Pad-mounted enclosures should be designed to achieve a high degree of integrity. When labels are attached to pad-mounted enclosures, they should be located as near the hazard as practicable. Labels should be concise and simple to understand, and should accurately communicate the type and degree of hazard.

6.2 Application

The application of any labels, whether intended for interior or exterior use, shall be subject to an agreement between the purchaser and the manufacturer.

7 General

7.1 Shipment

The manufacturer shall provide a method of shipment that will allow the enclosure to be received by the purchaser such that it still meets the performance tests required by this standard.

7.2 Coating repair procedure

A coating system repair procedure shall be recommended by the manufacturer.
Figure 6

Notes:

1. Hole can be placed in panel for hanging for paint operations if required Locate centered on short dimension and 1/8" to edge of hole on long dimension. Recommended maximum hole size is 9/16" diameter

2. Panel thickness to be of typical production stock used in the manufacture of devices for which test is intended.
Test Method A

Procedure for comparative weight loss on welded and non-welded unpainted stainless steel

a) Inspect welded panels to assure that welds are smooth and will not collect salt in any area when exposed in accordance with ASTM B117 with the major axis of the weld upright.

b) Ensure that all test panels are thoroughly dry. Record the weight of each panel to the nearest 0.0001 gram.

c) Expose all test panels to 1500 hours salt spray in accordance with ASTM B117.

d) After exposure, immediately remove the test specimen and immerse in warm water.

e) Manually scour each panel while wet using a nonmetallic, abrasive pad such as Scotchbrite #86 heavy-duty pads or equivalent. Remove rust from pits with a sharp tool.

f) After scouring all panels, rinse in clean warm water (never let the panels dry until rinsing is complete).

g) Ensure the test panels are thoroughly dry.

h) Reweigh the panels to the nearest 0.0001 gram and calculate the percent weight loss.
ANSI C57.12.29-1999
(Errata – Replacement Figures Version)