



# IEEE Standard Environmental and Testing Requirements for Communications Networking Devices Installed in Electric Power Substations

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**IEEE Power & Energy Society**

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# **IEEE Standard Environmental and Testing Requirements for Communications Networking Devices Installed in Electric Power Substations**

Sponsor

**Substations Committee**

of the

**IEEE Power & Energy Society**

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**IEEE-SA Standards Board**

**Abstract:** Service conditions, electrical ratings, thermal ratings, and environmental testing requirements are defined for communications networking devices to be installed in electric power substations. This standard establishes a common reproducible basis for designing and evaluating communications networking devices and the communications ports of protective relays for use in this harsh environment.

**Keywords:** auto dialers, bridges, communications networking device, communications ports, derating, dielectric test, electrostatic discharge (ESD) test, environmental requirements, Ethernet hubs, fast transient test, firewalls, humidity, impulse test, insulation test, modems, power apparatus, radio frequency (RF) test, routers, serial device, surge withstand capability (SWC) test, switches, temperature range, temperature rise, voltage rating

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## Introduction

This introduction is not part of IEEE Std 1613-2009, IEEE Standard Environmental and Testing Requirements for Communications Networking Devices Installed in Electric Power Substations.

The scope of this revision now includes the performance testing of the communication ports of protective relays.

This document has been compiled from the relevant clauses of IEEE Std C37.90<sup>TM</sup>-2007 [B8],<sup>a</sup> IEEE Std C37.90.1<sup>TM</sup>-2002 [B9], IEEE Std C37.90.2<sup>TM</sup>-2004 [B10], and IEEE Std C37.90.3<sup>TM</sup>-2001 [B11]. In addition, it establishes more stringent requirements than exist in these IEEE or relevant IEC standards in the following areas:

- Clause 3 requires the operational ambient temperature testing of the device with Profile 3 communications as defined in Table 8 and Table 9. It also requires startup after soaking at the temperature extremes (not required in IEC 60255-6-1988 [B2]).
- Clause 6 through Clause 8 define the communications required during these transient tests and two performance classes. Class 1 allows communications errors or interruption during the defined transient but requires automatic recovery. Class 2 requires communication without errors or interruption. (Neither are defined in these IEEE or IEC standards.)
- Clause 7 requires testing at a field strength level of 35 V/m, as defined in IEEE Std C37.90.2-2004 [B10] and reflects North American experience. This is more severe than IEC 60255-22-3, 2007 [B3], which requires only 10 V/m maximum. The test method is defined by IEC 60255-22-3, 2007 [B3].
- Clause 8 requires testing at voltage levels corresponding to a relative humidity less than 35%, which is identical to IEEE Std C37.90.3-2001 [B11]. (Not required by IEC 61000-4-2, 2003 [B4].)
- Clause 10 explicitly excludes the use of fans or forced air cooling.

Those who work on future revisions of IEEE Std 1613 are encouraged to maintain close coupling with the latest versions of these four IEEE standards to preserve the minimal need to reference other IEEE standards.

The protection of metallic communications circuits into electric power substations is not covered by this standard. That is the specific topic of IEEE Std 487<sup>TM</sup>-2007 [B13]. The following paragraph was copied from IEEE Std 487-2007 [B13]:

### 1. Overview

Wire-line telecommunication facilities serving electric supply locations often require special high voltage protection against the effects of fault-produced ground potential rise or induced voltages, or both. Some of the telecommunication services are used for control and protective relaying purposes and may be called upon to perform critical operations at times of power system faults. This presents a major challenge in the design and protection of the telecommunication system because power system faults can result in the introduction of interfering voltages and currents into the telecommunication circuit at the very time when the circuit is most urgently required to perform its function. Even when critical services are not involved, special high-voltage protection may be required for both personnel safety and plant protection at times of power system faults. Effective protection of any wire-line telecommunication circuit requires coordinated protection on all circuits provided over the same telecommunication cable.

The protection of metallic communications network circuits inside the substation nor the selection of copper or fiber communication network media are covered by this standard but are topics in IEEE Std 1615<sup>TM</sup>-2007 [B14].

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<sup>a</sup> The numbers in brackets correspond to those of the bibliography in Annex E.

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At the time this standard was submitted to the IEEE-SA Standards Board for approval, the C2 Working Group had the following membership:

**H. Lee Smith**, *Chair*  
**John T. Tengdin**, *Vice Chair*

William J. Ackerman  
Larry Castelli  
Mason Clark  
Robert Evans

Marc Lacroix  
Marzio Pozzouli  
Craig Preuss

Sam Sciacca  
Michael Thesing  
Tim Tibbals  
Andrew West

The following members of the balloting committee voted on this standard. Balloters may have voted for approval, disapproval, or abstention.

William J. Ackerman  
Ali Al Awazi  
Paul Barnhart  
Robert Beresh  
Steven Bezner  
Terrence Burns  
Keith Chow  
He Chun  
Tommy Cooper  
Jerry Corkran  
R. W. Corlew  
Michael Dood  
Randall Dotson  
Ernest Duckworth  
Gary Engmann  
Keith Flowers  
Kenneth Fodero  
Paul Forquer  
Jalal Gohari  
Randall Groves  
David Harris

Lee Herron  
Gary Heuston  
Gary Hoffman  
C. Huntley  
R. Jackson  
Clark Jacobson  
Piotr Karocki  
Yuri Khersonsky  
Chad Kiger  
J. Koepfinger  
Jim Kulchisky  
Chung-Yiu Lam  
Federico Lopez  
G. Luri  
Bruce Mackie  
John McDonald  
Gary Michel  
Rene Midence  
Georges Montillet  
Jerry Murphy

Bruce Muschlitz  
Michael S. Newman  
Percy Pool  
Craig Preuss  
Mario Ranieri  
Peter Raschio  
Michael Roberts  
Charles Rogers  
Bartien Sayogo  
Thomas Schossig  
Sam Sciacca  
Mark Simon  
H. Lee Smith  
James E. Smith  
John Spare  
John T. Tengdin  
David Tepen  
John Vergis  
Jane Verner  
Solveig Ward  
James Wilson

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Alexander Gelman  
Jim Hughes  
Richard H. Hulett  
Young Kyun Kim  
Joseph L. Koepfinger\*  
John Kulick

David J. Law  
Ted Olsen  
Glenn Parsons  
Ronald C. Petersen  
Narayanan Ramachandran  
Jon Walter Rosdahl  
Sam Sciacca

\*Member Emeritus

Also included are the following nonvoting IEEE-SA Standards Board liaisons:

Howard L. Wolfman, *TAB Representative*  
Michael Janezic, *NIST Representative*  
Satish Aggarwal, *NRC Representative*

Lorraine Patsco  
*IEEE Standards Program Manager, Document Development*

Soo Kim  
*IEEE Standards Program Manager, Technical Program Development*



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## 1. Overview

Communications networking devices are being installed in electric power substations. Examples include radios, encryption devices, port switches, auto dialers, modems, Ethernet hubs and switches, routers, gateways, and firewalls. This standard establishes a common reproducible basis for designing and evaluating communications networking devices and the communications ports of protective relays for this harsh environment.

### 1.1 Scope

This document specifies standard service conditions, standard ratings, environmental performance requirements, and testing requirements for communications networking devices and communications ports in protective relays installed in electric power substations. It does not cover such equipment designed for operation in other environments, such as office locations. Other than their communications ports, it does not cover such equipment used in protective relaying applications, for which IEEE Std C37.90™-2007 [B8],<sup>1,2</sup> IEEE Std C37.90.1™-2002 [B9], IEEE Std C37.90.2™-2004 [B10], and IEEE Std C37.90.3™-2001 [B11] shall apply.

### 1.2 Purpose

The purpose of this standard is to define the environmental conditions present in electric power substations and to establish a common reproducible basis for designing and evaluating communications networking devices to be installed in those substations. It is a freestanding document, with no normative references to other standards.

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