

IEEE Recommended Practice for Installation Design and Installation of Vented Lead-Acid Batteries for Stationary Applications

IEEE Power and Energy Society

Developed by the
Energy Storage and Stationary Battery Committee

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IEEE SA Standards Board

Abstract: Recommended design practices and procedures for storage, location, mounting, ventilation, instrumentation, preassembly, assembly, and charging of vented lead-acid batteries are provided. Required safety practices are also included. These recommended practices are applicable to all stationary applications. Specific applications, such as emergency lighting units, semiportable equipment, and alternate energy applications, may have other appropriate practices and are beyond the scope of this recommended practice.

Keywords: alarms, assembly, data collection, float operation, flooded cellunits, freshening charge, installation design criteria, IEEE 484™, installation procedures, instrumentation, internal ohmic measurements, mounting, precautions, protective equipment, receiving and storage, resistance readings, seismic, testing, vented lead-acid batteries, ventilation

The Institute of Electrical and Electronics Engineers, Inc.
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Participants

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Joseph Stevens, *Chair*
Thomas Carpenter, *Vice Chair*
Daniel Martin, *Secretary*

Robert Beavers
Wayne Eaton
Robert Feisley
James Hausser
Manu Kanjirathunkal

Nadim Khan
Jeffrey LaMarca
Jon Loeliger
Tania Martinez-Navedo
Matthew McConnell

Josh Michel
Volney Naranjo
Jan Reber
Kenneth Sabo
Jason Wallis

The following members of the individual Standards Association balloting group voted on this recommended practice. Balloters may have voted for approval, disapproval, or abstention.

S. Aggarwal
Samuel Aguirre
Edward Amato
Curtis Ashton
Thomas Barnes
Michael Bayer
Robert Beavers
Christopher Belcher
Steven Bezner
Thomas Blair
Mark Bowman
George Brendahl
Derek Brown
Demetrio Bucaneg Jr.
William Bush
William Cantor
Paul Cardinal
Thomas Carpenter
Michael Chirico
Randy Clelland
Gary Donner

Neal Dowling
Kevin Fellhoelter
Randall Groves
Werner Hoelzl
James Houston
Wayne Johnson
Manu Kanjirathunkal
James Kinney
Jim Kulchisky
Chung-Yiu Lam
Jeffrey LaMarca
Jon Loeliger
Daniel Martin
Dennis Martini
Michael May
William McCoy
James McDowall
Larry Meisner
James Midolo
Sepehr Mogharei
Daleep Mohla
Thomas Mulcahy

Arthur Neubauer
Michael Newman
Michael Nispel
Michael O'Brien
James Parello
Bansi Patel
John Polenz
Bartien Sayogo
Robert Seitz
Devki Sharma
David Smith
Gary Smullin
Joseph Stevens
Gary Stodter
Wayne Timm
James Van De Ligt
John Vergis
Kenneth White
Iain Wright
Dean Yager
Jian Yu

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Jean-Philippe Faure, *Past Chair*
Konstantinos Karachalios, *Secretary*

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Stephen D. Dukes
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Daleep Mohla
Andrew Myles

Annette D. Reilly
Dorothy Stanley
Sha Wei
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Jingyi Zhou

*Member Emeritus

Introduction

This introduction is not part of IEEE Std 484-2019, IEEE Recommended Practice for Installation Design and Installation of Vented Lead-Acid Batteries for Stationary Applications.

This recommended practice fulfills the need within the industry to provide common or standard practices for the design of battery installations and the battery installation procedures. The methods described are applicable to installations and battery sizes using vented lead-acid batteries. The installations considered herein are designed for float operation with a battery charger serving to maintain the battery in a charged condition as well as to supply the normal dc load.

This recommended practice may be used separately, or combined with IEEE Std 450,¹ IEEE Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications, and IEEE Std 485TM, IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stationary Applications, will provide the user with a general guide to sizing, designing, placing in service, maintaining, and testing a vented lead-acid battery installation. As a recommended practice, this document presents procedures and positions preferred by the IEEE.

¹Information on references can be found in [Clause 2](#).

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1. Overview

1.1 Scope

This recommended practice provides recommended design practices and procedures for storage, location, mounting, ventilation, instrumentation, preassembly, assembly, and charging of vented lead-acid batteries. Required safety practices are also included. This recommended practice is applicable to full-float stationary applications where a battery charger normally maintains the battery fully charged and supplies the direct current (dc) loads. However, specific applications, such as emergency lighting units, semiportable equipment, and alternate energy applications, may have other appropriate practices that are beyond the scope of this recommended practice.

The portions of this recommended practice that specifically relate to personnel safety are mandatory instructions and are designated by the word shall; however, all other portions are recommended practices and are designated by the word should.

Sizing, maintenance, capacity testing, charging equipment, dry-charged units, and consideration of other types of batteries are beyond the scope of this recommended practice.

1.2 Purpose

This recommended practice provides a general format for the preparation of test procedures and suggests the points to be considered by technical committees in the preparation of specific instructions for the thermal evaluation of insulation systems for electrical equipment.

The thermal evaluation of an insulation system involves the following thermal factors of influence:

- a) Exposure temperature
- b) Ambient temperature
- c) Temperature gradient
- d) Rate of temperature change