AES standard for
single programme connectors -
Connectors for loudspeaker-level patch panels

Users of this standard are encouraged to determine if they are using the latest printing incorporating all current amendments and editorial corrections. Information on the latest status, edition, and printing of a standard can be found at: http://www.aes.org/standards

AUDIO ENGINEERING SOCIETY, INC.
551 Fifth Avenue, New York, NY 10176, US. www.aes.org/standards
The AES Standards Committee is the organization responsible for the standards program of the Audio Engineering Society. It publishes technical standards, information documents and technical reports. Working groups and task groups with a fully international membership are engaged in writing standards covering fields that include topics of specific relevance to professional audio. Membership of any AES standards working group is open to all individuals who are materially and directly affected by the documents that may be issued under the scope of that working group.

Complete information, including working group scopes and project status is available at http://www.aes.org/standards. Enquiries may be addressed to standards@aes.org

The AES Standards Committee is supported in part by those listed below who, as Standards Sustainers, make significant financial contribution to its operation.

This list is current as of 2018/9/01
AES standard
for single programme connectors —
Connectors for loudspeaker-level
patch panels

Published by
Audio Engineering Society, Inc.
Copyright © 2001 by the Audio Engineering Society

Abstract
This standard complements IEC 60268-12 including amendments 1 and 2, extending the standardization of the
application of AES45-series connectors to their use for loudspeaker-level patch panels.

An AES standard implies a consensus of those directly and materially affected by its scope and provisions and is
intended as a guide to aid the manufacturer, the consumer, and the general public. The existence of an AES standard
does not in any respect preclude anyone, whether or not he or she has approved the document, from manufacturing,
marketing, purchasing, or using products, processes, or procedures not in agreement with the standard. Prior to
approval, all parties were provided opportunities to comment or object to any provision. Attention is drawn to the
possibility that some of the elements of this AES standard or information document may be the subject of patent
rights. AES shall not be held responsible for identifying any or all such patents. Approval does not assume any
liability to any patent owner, nor does it assume any obligation whatever to parties adopting the standards
document. This document is subject to periodic review and users are cautioned to obtain the latest edition.
Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of
which they are aware and to provide supporting documentation.
# Contents

- Foreword ...................................................................................................................................................... 3  
- Corrigendum 2003-10-01 ........................................................................................................................... 3  
- 1 Scope ......................................................................................................................................................... 4  
- 2 Normative references ............................................................................................................................. 4  
- 3 Definitions ................................................................................................................................................ 4  
- 4 Loudspeaker-level patch panel connector types and contact designations .................................... 5  
  - 4.1 Connector types .................................................................................................................................. 5  
  - 4.2 Signal polarity ..................................................................................................................................... 7  
- 5 Connections ............................................................................................................................................. 7  
  - 5.1 Non-bi-amplified systems ................................................................................................................... 7  
  - 5.2 Bi-amplified systems ......................................................................................................................... 7
Foreword

[This foreword is not a part of AES standard for single programme connectors — Connectors for loudspeaker-level patch panels, AES45-2001.]

This document was prepared by a writing group of the SC-05-02 Working Group on Single-Programme Connections of the SC-05 Subcommittee on Interconnections in fulfillment of project AES-X41, Amplifier-Loudspeaker Patch Panels. The project was initiated in 1997.

Ray Rayburn, chair
Werner Bachmann, vice-chair
SC-05-02
2001-01-08

Corrigendum 2003-10-01
Editorial update to improve monochrome rendition of some drawings.
AES standard
for single programme connectors —
Connectors for loudspeaker-level
patch panels

1 Scope
This AES standard complements IEC 60268-12 including amendments 1 and 2, extending the standardization of application of AES45-series connectors to their use for loudspeaker-level patch panels.

2 Normative references
The following standards contain provisions which, through reference in this text, constitute provisions of this document. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this document are encouraged to investigate the possibility of applying the most recent editions of the indicated standards.

AES26-1995 AES recommended practice for professional audio — Conservation of the polarity of audio signals.


3 Definitions

3.1 loudspeaker-level patch panel
panel having arrays of connectors for amplifier output connections and loudspeaker distribution line or input connections, together with a set of local cross-connecting cables with free connectors, thus allowing, in principle, any amplifier to be connected to any loudspeaker or distribution line

3.2 AES45-series connector
connector designed specifically for amplifier output and loudspeakers, as described in clause 10 of IEC 60268-12

3.3 bi-amplified system
arrangement of loudspeakers and amplifiers whereby two amplifiers each drive separate elements of a loudspeaker system