# Safety Approvals for Railway Applications 

## Guidelines to <br> the Standard EN50124-1 and EN50155

Revision Date: 10th Nov 2008

## THIS PAPER DOES NOT INTEND TO BE A STANDARD

This document gives an overview of design issues, definitions and useable standards currently used in AC/DC power supplies for railway applications. It aims to provide a common understanding of which safety rules and certifications should be used depending on the final application of the standard.
Furthermore this document provides a general interpretation of how different standards - requirements are in practice realized in power supplies.

Paper prepared by the EPSMA Technical Committee. Special thanks and acknowledgements to Matthias Emerson (Delta Energy Systems), for his contribution to this document.

The European Power Supply Manufacturers Association was established in 1995, to represent the European power supply industry.

This report was supported by
Bureau Veritas E\&E Product Services GmbH, Türkheim, Germany


1. Introduction. ..... 3.
2. Applicable Standards ..... 3.
3. Power Supplies approved according to EN50155 -RAILW AY APPLICATIONS- Electronic equipment used on rolling stock ..... 3.
3.1. Steps to approval. ..... 4.
4. Requirements for Approval. ..... 5.
5. Creepage and Clearance distances according to EN50124 ..... 6.
5.1 Determination of the necessary clearance in air ..... 6.
5.2 Dimensioning of creepage distances. ..... 7.
6. Test Report ..... 8.
6.1 List of tests required according to EN50155 ..... 10.
