



1 (1)	Sida/ Page
Information	Beteckning/ Designation
2018-01-30	Datum/ Date
SSG	Upprättat av/ Issued by

Viktig information

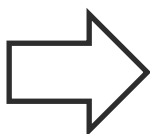
Vi har uppdaterat den visuella utformningen på denna standard för att harmonisera med vår grafiska profil.

Utgåvans nummer har inte ändrats och innehållet är detsamma som tidigare med reservation för korrigeringar av eventuella stavfel. Standarden har ny logotyp och nytt typsnitt.

Important information

The visual design is updated for this standard to harmonize with our graphical profile.

The edition number has not been changed and the content is the same as before with reservations for any spelling corrections. This standard has a new logo and new font.



STANDARD SOLUTIONS GROUP



STANDARD SOLUTIONS GROUP

SSG 5150E

Date
2007-05-31Edition
5Designation
TKI/TKEPage
1 (17)

Earthing and screening of electronics equipment

Introduction

These recommendations set out guidelines for planning and implementation of interference- proof installations for electronic equipment.

The instructions that primarily complement these instructions are:

- SSG 4909E, EMC survey
- SSG 4525E, Earthing and potential equalizations system
- SSG 5151E, EMC - directives, general procedures

Contents

1	Introduction	1
2	Different types of interference	2
3	General rules for suppression	3
4	Selection and routing of cables	8
5	Earthing procedures (measures to prevent interference)-	8
6	Connection of cable screens	10
	6.1 Field Cables (Control cables for electronic equipment)	10
7	Power supplies	11
8	Display units	12
9	Communication between computers/electronic systems	12
	9.1 Communication between computers or between computers and electronic systems	12
	9.2 Communication within the electronic system	12
10	Lightning discharges	13
11	Electrostatic discharges	13
12	Terminology	14
13	Symbols	15
14	References	17

Appendices 1-10 (examples of approved arrangements)

Appendix 11 Examples of earthing and screening, etc.

1 Introduction

In order to ensure high operational reliability and as high immunity to interference as possible in plants and systems, etc. incorporating electronic control system equipment, it is required that in accordance with the applicable EMC and LVD directives the requirements laid down in equivalent standards are followed.

In this context, the choice of interference-insensitive apparatus, together with the detailed design of earthing, screening, cable routing arrangements, etc., are of considerable importance.

Suitable measures that can be applied for this purpose are described in the following clauses.