

SSG 4152E

Datum Utgåva Beteckning Sida 2015-07-10 3 TKE 1 (5)

Switch gear for A.C. voltages above 1 kV and up to and including 24 kV

Guidance information

[Information within brackets in this document refers to national standards]

This version differs from the previous one in that a general review has been carried out, there has been adaptation to current regulations and standards and a question checklist of frequently asked questions, relating to inquiries, purchasing and suchlike, has been transferred from the main document to the new appendix.

In this version the question checklist (appendix 1--3) has also been produced in an interactive version to allow digital processing.

The list does not claim to be absolutely comprehensive or exhaustive, however, but represents a form of support in association with inquiries, purchasing etc. of switchgear equipment.

General requirements regarding testing, inspection, control, documentation and training are found in SSG-Delivery contract and General Regulations 90-12.

Regarding low voltage switchgear and controlgear for max 1000V, reference is to be made to SSG 4151E.

Contents

1 Introduction

2 Regulations, standards, definitions, system arrangement

- 2.1 Regulations and standards
- 2.2 Directives
- 2.2.1 CE-marking
- 2.2.2 The EMC Directive (2004/108/EC)

3 Definitions

Appendix No. 1: Scope of delivery for switch and controlgear

Appendix No. 2: Electrotechnical data

Appendix No. 3: Construction

Appendix No. 4: Example switchgear for voltage 1 kV up to 24 kV

Appendix No. 5: Verifications(examination, testing, inspection and control)

Appendix No. 6: Documentation standard

Appendix No 7: Training

Appendix No. 8: Principle for DC-circuit and designations in high-voltage

swtchgear and switchgear for voltage max 1000 V