

SLOVENSKI STANDARD SIST ISO 8528-3:2002

01-december-2002

Agregati za proizvodnjo izmeničnega toka, gnani z batnim motorjem z notranjim zgorevanjem - 3. del: Generatorji izmeničnega toka za agregate za proizvodnjo izmeničnega toka

Reciprocating internal combustion engine driven alternating current generating sets --Part 3: Alternating current generators for generating sets

iTeh STANDARD PREVIEW

Groupes électrogènes à courant alternatif entraînés par moteurs alternatifs à combustion interne -- Partie 3: Alternateurs pour groupes électrogènes

https://standards.iteh.ai/catalog/standards/sist/da571699-f587-4e47-b62a-

5376b9ef3185/sist-iso-8528-3-2002

Ta slovenski standard je istoveten z: ISO 8528-3:1993

ICS:

27.020

Motorji z notranjim zgorevanjem

Električni agregati 29.160.40

Internal combustion engines

Generating sets

SIST ISO 8528-3:2002

en



iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 8528-3:2002</u> https://standards.iteh.ai/catalog/standards/sist/da571699-f587-4e47-b62a-5376b9ef3185/sist-iso-8528-3-2002

INTERNATIONAL STANDARD

ISO 8528-3

> First edition 1993-04-15

Reciprocating internal combustion engine driven alternating current generating sets —

Part 3: iTeh Alternating current generators for generating sets (standards.iteh.ai)



Reference number ISO 8528-3:1993(E)

SIST ISO 8528-3:2002

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

iTeh STANDARD PREVIEW

International Standard ISO 8528-3 was prepared by Technical Committee ISO/TC 70, Internal combustion engines, Sub-Committee SC 2, Performance and tests.

ISO 8528 consists of the following parts window the general ritle following parts window the general ritle for the general ritle for

- Part 1: Application, ratings and performance
- Part 2: Engines
- Part 3: Alternating current generators for generating sets
- Part 4: Controlgear and switchgear
- Part 5: Generating sets
- Part 6: Test methods
- Part 7: Technical declarations for specification and design
- Part 8: Low-power general-purpose generating sets
- Part 9: Measurement and evaluation of mechanical vibration

© ISO 1993

International Organization for Standardization

Printed in Switzerland

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

Case Postale 56 • CH-1211 Genève 20 • Switzerland

- Part 10: Measurement of airborne noise Enveloping surface method
- Part 11: Security generating sets with uninterruptible power systems

Parts 7, 8, 9 and 10 are in course of preparation. Part 11 is at an early stage of preparation and may be split into two parts.

Annex A forms an integral part of this part of ISO 8528.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 8528-3:2002</u> https://standards.iteh.ai/catalog/standards/sist/da571699-f587-4e47-b62a-5376b9ef3185/sist-iso-8528-3-2002



iTeh This page intentionally left blank EVIEW (standards.iteh.ai)

<u>SIST ISO 8528-3:2002</u> https://standards.iteh.ai/catalog/standards/sist/da571699-f587-4e47-b62a-5376b9ef3185/sist-iso-8528-3-2002

Reciprocating internal combustion engine driven alternating current generating sets —

Part 3:

Alternating current generators for generating sets

iTeh STANDARD PREVIEW

1 Scope

(standards.i2eNormative references

This part of ISO 8528 specifies the principal characteristics of alternating current (a.c.) generators under the control of their voltage regulators when used lards/s of this part of 1SO 8528. At the time of publication, for generating set applications. It supplements the time of the editions indicated were valid. All standards are subject to revision, and parties to agreements based

NOTE 1 At present no International Standard is available for asynchronous generators. When such an International Standard is published, this part of ISO 8528 will be revised accordingly. See subclause 12.2.

This part of ISO 8528 applies to a.c. generators for a.c. generating sets driven by reciprocating internal combustion (RIC) engines for land and marine use, excluding generating sets used on aircraft or to propel land vehicles and locomotives.

For some specific applications (for example, essential hospital supplies, high-rise buildings, etc.) supplementary requirements may be necessary. The provisions of this part of ISO 8528 should be regarded as a basis.

For a.c. generating sets driven by other reciprocating-type prime movers (e.g. sewage gas engines, steam engines) the provisions of this part of ISO 8528 should be used as a basis.

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 8528. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 8528 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 8528-1:1993, Reciprocating internal combustion engine driven alternating current generating sets – Part 1: Application, ratings and performance.

IEC 34-1:1983, Rotating electrical machines – Part 1: Rating and performance.

CISPR 14:1985, Limits and methods of measurement of radio interference characteristics of household electrical appliances, portable tools and similar electrical apparatus.

CISPR 15:1985, Limits and methods of measurement of radio interference characteristics of fluorescent lamps and luminaires. \hat{U}_{mod}

δ*U*_{2,0}

 δ_{QCC}

S_{r,G}

Voltage modulation

Voltage unbalance

Grade of quadrature-current compensation voltage droop

Rated slip of asynchronous generator

NOTE 2 For indications of technical data for electrical equipment, IEC uses the term "rated" and the subscript "N". For indications of technical data for mechanical equipment, ISO uses the term "declared" and the subscript "r". Therefore, in this part of ISO 8528, the term "rated" is applied only to electrical items. Otherwise, the term "declared" is used throughout.

term "declared" is used throughout.		<i>f</i> r	Rated frequency		
Us	Set voltage	р	Number of pole pairs		
$U_{\rm st,max}$	Maximum steady-state voltage deviation	n _{r,G}	Rated speed of rotation of generator		
$U_{\rm st,min}$	Minimum steady-state voltage deviation	Sr	Rated output (rated apparent power)		
U _r	Rated voltage	P _r	Rated active power		
$U_{\sf rec}$	Recovery voltage	$\cos \varphi_{\rm r}$	Rated power factor		
$U_{s,do}$	Downward adjustable voltage	\mathcal{Q}_{r}	Rated reactive power		
$U_{\rm s,up}$	Upward adjustable voltage	t_U	Voltage recovery time		
U ₀	No-load voltage	t _{U,in}	Voltage recovery time after load increase		
$U_{dyn,max}$	Maximum upward transient voltage on load decrease	$t_{U,de}$	Voltage recovery time after load de- crease		
$U_{\rm dyn,min}$	Minimum downward transient voltage on load increase	-	Real current drawn by the load Relative thermal life expectancy factor		
ΔU	Steady-state voltage tolerance band				
ΔU_{s}	Range of voltage setting <u>SIST ISO 8</u> https://standards.iteh.ai/catalog/standar equirements 587-4e47-b62a-				
$\Delta U_{\rm s,do}$	Downward range of voltage setting ⁷ 6b9ef3185/sis	st-iso-8528-3-	-2002		
$\Delta U_{\rm s,up}$	Upward range of voltage setting	4.1 For a.c. generators for generating sets used on board ships and offshore installations which have to			
δU_{dyn}	Transient voltage deviation	comply with rules of a classification society, the ad- ditional requirements of the classification society shall be observed. The classification society shall be stated by the customer prior to placing of the or- der.			
δU_{dyn}^{-}	Transient voltage deviation on load in- crease				
δU^+_{dyn}	Transient voltage deviation on load de- crease	For a.c. generators operating in non-classed equip- ment, such additional requirements are in each case subject to agreement between the manufacturer and			
$\delta U_{\rm s}$	Related range of voltage setting				
$\delta U_{ m s,do}$	Related downward range of voltage set- ting	customer. 4.2 If spe	ecial requirements from regulations of any		
$\delta U_{ m s,up}$	Related upward range of voltage setting		hority (e.g. inspecting and/or legislative s) have to be met, the authority shall be		
$\delta U_{\sf st}$	Steady-state voltage deviation		stated by the customer prior to placing of the order.		
$\hat{U}_{mod,max}$	Maximum peak of voltage modulation	Any further additional requirements shall be subject to agreement between the manufacturer and cus- tomer.			
$\hat{U}_{mod,min}$	Minimum peak of voltage modulation				

5 Rating

The generator rating class shall be specified in accordance with IEC 34-1. In the case of generators for RIC engine driven generating sets, continuous rating (duty type S1) or rating with discrete constant loads (duty type S10) shall be specified.

For the purposes of this part of ISO 8528, the maximum continuous rating based on duty type S1 is called the basic continuous rating (BR). Additionally for duty type S10, there is a peak continuous rating (PR), where the permissible generator temperature rises are increased by a specific amount according to the thermal classification.

In the case of duty type S10, operation at the PR thermally ages the generator insulation systems at an increased rate. Factor T_{L} for the relative thermal life expectancy of the insulation system is therefore an important integral part of the rating class.

6 Limits of temperature and temperature rise iTeh STANDARI

(standards.i

Basic continuous rating 6.1

The generator shall betticapable of delivering standards/sizelausel (14)-1587-4e47-b62abasic continuous rating (BR) over the whole range to 8528-3-2002 of operating conditions (e.g. minimum to maximum coolant temperatures) with total temperatures not exceeding 40 °C plus the temperature rises specified in IEC 34-1:1983, table I (see note 3).

6.2 Peak continuous rating

At the generator peak continuous rating (PR), the total temperatures may be increased by the following allowances (see notes 3 and 4):

Thermal classification	Rating < 5 MV·A	Rating ≽ 5 MV·A
A or E	15 °C	10 °C
B or F	20 °C	15 °C
Н	25 °C	20 °C

For ambient temperatures below 10 °C, the limit of the total temperature shall be reduced by 1 °C for each degree Celsius by which the ambient temperature is below 10 °C.

NOTES

3 The RIC engine output may vary with changes of ambient air temperature; the generator total temperature in operation will depend upon its primary coolant temperature, which is not necessarily related to the RIC engine inlet air temperature.

4 When the generator operates at these higher temperatures, the generator insulation systems will age thermally from two to six times faster (depending on the temperature increase and specific insulation system) than at the generator BR temperature rise values; i.e. operating 1 h at PR temperature rise values is approximately equal to operating 2 h to 6 h at BR temperature rise val-

ues. The exact value for the factor $T_{\rm L}$ is to be given by the SIST ISO 8528manufacturer and marked on the rating plate (see also

Rated power and speed characteristics 7

Terms, symbols and definitions for rated power and speed are given in 7.1 to 7.5.

No.	Term	Symbol	Definition
7.1	Rated output (rated apparent power)	S _r	Apparent electric power at the terminals, expressed in volt-amperes $(V \cdot A)$, or its decimal multiples together with the power factor.
7.2	Rated active power	Pr	Rated apparent power multiplied by the rated power factor, expressed in watts (W), or its decimal multiples: $P_{\rm r} = S_{\rm r} \cos \varphi_{\rm r}$
7.3	Rated power factor	$\cos \varphi_r$	Ratio of the rated active power to the rated apparent power: $\cos \varphi_{\rm r} = \frac{P_{\rm r}}{S_{\rm r}}$
7.4	Rated reactive power	Q,	Geometrical difference between the rated apparent power and the rated active power, expressed in vars (var), or its decimal multiples: $Q_r = \sqrt{S_r^2 - P_r^2}$