

Report No.: EBO1908102-E163

Report Version: 1.0

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TEST REPORT

Applicant: ZHEJIANG HECHUAN TECHNOLOGY CO., LTD

Address of Applicant: No. 9, Fucai Road, Longyou Industrial Zone, Quzhou City,

Zhejiang Province, P.R. China

Equipment Under Test (EUT)

Product Name: SERVO MOTOR

Model No.: Please refer to page 5.

Brand Name: **片CF3**

Applicable standards: EN 60034-1:2010+AC:2010

Date of sample receipt: August 26, 2019

Date of Test: August 26, 2019 To September 6, 2019

Date of report issued: September 6, 2019

Test Result: PASS

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.

Authorized Signature

Kevin Wang Laboratory Manager

Cevin wong

CE

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TEST REPORT

EN 60034-1

Rotating electrical machines - Part 1: Rating and performance

Report reference No. EBO1908102-E163

Testing Laboratory Name Shenzhen EBO Testing Center

District, Bao'an, Shenzhen, China

Bernie Xia

Tested by (name + signature) Bernie Xia

Approved by (name + signature).....: Kevin Wang \mathcal{L}_{ev} wong

Date of issue: September 6, 2019

Total number of pages: 47 pages

Test specification:

Standard: EN 60034-1:2010+AC:2010

Test procedure: LVD

Non-standard test method: N/A

Applicant's name.....: ZHEJIANG HECHUAN TECHNOLOGY CO., LTD

No. 9, Fucai Road, Longyou Industrial Zone, Quzhou City, Address:

Zhejiang Province, P.R. China

Manufacturer: ZHEJIANG HECHUAN TECHNOLOGY CO., LTD

No. 9, Fucai Road, Longyou Industrial Zone, Quzhou City,

Address Zhejiang Province, P.R. China

Test item description: SERVO MOTOR

Brand Name....:

Model/Type reference: Please refer to page 5

Test Model No.:: SV-X3MH075A-N2LN

Input :AC 220-240V, 1.1-10.4A, 0.2-2.3KW, 50/60Hz

Ratings:

Output : AC 0-220V, 0.6-12.2A, 50W-2KW



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Test item particulars: Classification of installation and use: Mobile apparatus Supply Connection: **AC Mains Operated** Possible test case verdicts: - test case does not apply to the test object.....: N (Not Applicable) - test object does meet the requirement: P (Pass) - test object does not meet the requirement: F (Fail) Testing ::: Date of receipt of test item....: August 26, 2019

General remarks:

The test results presented in this report relate only to the object tested.

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"(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

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Unless otherwise stated: (a) the results shown in this document refer only to the sample(s) tested and (b) such sample(s) are retained for 1 month. This document cannot be reproduced except in full, without prior approval of the company.

General product information:

SERVO MOTOR, Power by AC mains, For indoor use only.

Instructions and equipment marking related to safety is applied in the language that is acceptable in the country in which the equipment is to be sold.



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Tests performed (name of test and test clause):

The sample(s) tested complies with the requirements of EN 60034-1

When determining the test conclusion, the Measurement Uncertainty of test has been considered.

Summary of compliance with National Differences

Compliance with the National requirements of CENELEC common modification.

Copy of marking plates:

Product Name: SERVO MOTOR Model no.: SV-X3MH075A-N2LN

Input :AC 220-240V, 1.1-10.4A, 0.2-2.3KW, 50/60Hz

Output: AC 0-220V, 0.6-12.2A, 50W-2KW



ZHEJIANG HECHUAN TECHNOLOGY CO., LTD

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Model No.:

Model 140			
SV-X3MM005A-N2LN	SV-X3MA100A-N2LA	SV-X1MM005A-N2LN	SV-X1MA100A-N2LA
SV-X3MM005A-N2LA	SV-X3MA100A-B2LN	SV-X1MM005A-N2LA	SV-X1MA100A-B2LN
SV-X3MM005A-B2LN	SV-X3MA100A-B2LA	SV-X1MM005A-B2LN	SV-X1MA100A-B2LA
SV-X3MM005A-B2LA	SV-X3MM100A-N2LN	SV-X1MM005A-B2LA	SV-X1MM100A-N2LN
SV-X3MM010A-N2LN	SV-X3MM100A-N2LA	SV-X1MM010A-N2LN	SV-X1MM100A-N2LA
SV-X3MM010A-N2LA	SV-X3MM100A-B2LN	SV-X1MM010A-N2LA	SV-X1MM100A-B2LN
SV-X3MM010A-B2LN	SV-X3MM100A-B2LA	SV-X1MM010A-B2LN	SV-X1MM100A-B2LA
SV-X3MM010A-B2LA	SV-X3MH100A-N2LN	SV-X1MM010A-B2LA	SV-X1MH100A-N2LN
SV-X3MM020A-N2LN	SV-X3MH100A-N2LA	SV-X1MM020A-N2LN	SV-X1MH100A-N2LA
SV-X3MM020A-N2LA	SV-X3MH100A-B2LN	SV-X1MM020A-N2LA	SV-X1MH100A-B2LN
SV-X3MM020A-B2LN	SV-X3MH100A-B2LA	SV-X1MM020A-B2LN	SV-X1MH100A-B2LA
SV-X3MM020A-B2LA	SV-X3MA150A-N2LN	SV-X1MM020A-B2LA	SV-X1MA150A-N2LN
SV-X3MH020A-N2LN	SV-X3MA150A-N2LA	SV-X1MH020A-N2LN	SV-X1MA150A-N2LA
SV-X3MH020A-N2LA	SV-X3MA150A-B2LN	SV-X1MH020A-N2LA	SV-X1MA150A-B2LN
SV-X3MH020A-B2LN	SV-X3MA150A-B2LA	SV-X1MH020A-B2LN	SV-X1MA150A-B2LA
SV-X3MH020A-B2LA	SV-X3MM150A-N2LN	SV-X1MH020A-B2LA	SV-X1MM150A-N2LN
SV-X3MM040A-N2LN	SV-X3MM150A-N2LA	SV-X1MM040A-N2LN	SV-X1MM150A-N2LA
SV-X3MM040A-N2LA	SV-X3MM150A-B2LN	SV-X1MM040A-N2LA	SV-X1MM150A-B2LN
SV-X3MM040A-B2LN	SV-X3MM150A-B2LA	SV-X1MM040A-B2LN	SV-X1MM150A-B2LA
SV-X3MM040A-B2LA	SV-X3MH150A-N2LN	SV-X1MM040A-B2LA	SV-X1MH150A-N2LN
SV-X3MH040A-N2LN	SV-X3MH150A-N2LA	SV-X1MH040A-N2LN	SV-X1MH150A-N2LA
SV-X3MH040A-N2LA	SV-X3MH150A-B2LN	SV-X1MH040A-N2LA	SV-X1MH150A-B2LN
SV-X3MH040A-B2LN	SV-X3MH150A-B2LA	SV-X1MH040A-B2LN	SV-X1MH150A-B2LA
SV-X3MH040A-B2LA	SV-X3MA200A-N2LN	SV-X1MH040A-B2LA	SV-X1MA200A-N2LN
SV-X3MM075A-N2LN	SV-X3MA200A-N2LA	SV-X1MM075A-N2LN	SV-X1MA200A-N2LA
SV-X3MM075A-N2LA	SV-X3MA200A-B2LN	SV-X1MM075A-N2LA	SV-X1MA200A-B2LN
SV-X3MM075A-B2LN	SV-X3MA200A-B2LA	SV-X1MM075A-B2LN	SV-X1MA200A-B2LA
SV-X3MM075A-B2LA	SV-X3MM200A-N2LN	SV-X1MM075A-B2LA	SV-X1MM200A-N2LN
SV-X3MH075A-N2LN	SV-X3MM200A-N2LA	SV-X1MH075A-N2LN	SV-X1MM200A-N2LA
SV-X3MH075A-N2LA	SV-X3MM200A-B2LN	SV-X1MH075A-N2LA	SV-X1MM200A-B2LN
SV-X3MH075A-B2LN	SV-X3MM200A-B2LA	SV-X1MH075A-B2LN	SV-X1MM200A-B2LA
SV-X3MH075A-B2LA	SV-X3MH200A-N2LN	SV-X1MH075A-B2LA	SV-X1MH200A-N2LN
SV-X3MA100A-N2LN	SV-X3MH200A-N2LA	SV-X1MA100A-N2LN	SV-X1MH200A-N2LA
	SV-X3MH200A-B2LN		SV-X1MH200A-B2LN
	SV-X3MH200A-B2LA		SV-X1MH200A-B2LA
D 1 A11 11 11	" I' " BOD I		

Remark: All models are identical in the same PCB layout, interior structure and electrical circuits. The only differences are the model name and appearance color for commercial purpose.

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EN 60034-1			
Clause	Requirement-Test	Result	Verdict

Clause	Requirement-Test	Result	Verdict
4	Duty		Р
4.1	Declaration of duty		Р
	It is the responsibility of the purchaser to declare	Duty type S1	Р
	the duty. The purchaser may describe the duty by		
	one of the following:		
	The purchaser normally cannot provide values for		N
	the moment of inertia of the motor (JM) or the		
	relative thermal life expectancy (TL), see Annex A.		
	These values are provided by the manufacturer.		
	Where the purchaser does not declare a duty, the		Р
	manufacturer shall assume that duty type S1		
	(continuous running duty) applies.		
4.2	Duty types		Р
4.2.1	Duty type S1 – Continuous running duty		Р
4.2.2	Duty type S2 – Short-time duty		N
4.2.3	Duty type S3 – Intermittent periodic duty 2		N
4.2.4	Duty type S4 – Intermittent periodic duty with		N
	starting 2		
4.2.5	Duty type S5 – Intermittent periodic duty with		N
	electric braking 2		
4.2.6	Duty type S6 – Continuous-operation periodic duty		N
	2		
4.2.7	Duty type S7 – Continuous-operation periodic duty		N
	with electric braking 2		
4.2.8	Duty type S8 – Continuous-operation periodic duty		N
	with related load/speed		
	changes 2		
4.2.9	Duty type S9 – Duty with non-periodic load and		N
	speed variations		
4.2.10	Duty type S10 – Duty with discrete constant loads		N
	and speeds		
5	Rating		Р
5.1	Assignment of rating		Р



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Clause	Requirement-Test	Result	Verdict	
			•	
	The rating, as defined in 3.2, shall be assigned by		Р	
	the manufacturer. In assigning the rating the			
	manufacturer shall select one of the classes of			
	rating defined in 5.2.1 to 5.2.6. The designation of			
	the class of rating shall be written after the rated			
	output. If no designation is stated, rating for			
	continuous running duty applies.			
	When accessory components (such as reactors,	No such accessory components	N	
	capacitors, etc.) are connected by the	provided		
	manufacturer as part of the machine, the rated			
	values shall refer to the supply terminals of the			
	whole arrangement			
	Special considerations are required when		N	
	assigning ratings to machines fed from or			
	supplying static converters. IEC 60034-17 gives			
	guidance for the case of cage induction motors			
	covered in IEC 60034-12.			
5.2	Classes of rating		Р	
5.2.1	Rating for continuous running duty		Р	
	A rating at which the machine may be operated for		Р	
	an unlimited period, while complying with the			
	requirements of this standard.			
	This class of rating corresponds to duty type S1		Р	
	and is designated as for the duty type S1.			
5.2.2	Rating for short-time duty		N	
	A rating at which the machine may be operated for		N	
	a limited period, starting at ambient temperature,			
	while complying with the requirements of this			
	standard.			
	This class of rating corresponds to duty type S2		N	
	and is designated as for the duty type S2.			
5.2.3	Rating for periodic duty		N	
	A rating at which the machine may be operated on		N	
	duty cycles, while complying with the requirements			
	of this standard.			
	This class of rating corresponds to one of the		N	
	periodic duty types S3 to S8 and is designated as			
	for the corresponding duty type.			



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EN 60034-1			
Clause	Requirement-Test	Result	Verdict
	Unless otherwise specified, the duration of a duty		N
	cycle shall be 10 min and the cyclic		
	duration factor shall be one of the following values:		
5.2.4	Rating for non-periodic duty		N
	A rating at which the machine may be operated		N
	non-periodically while complying with the		
	requirements of this standard.		
	This class of rating corresponds to the non-periodic		N
	duty type S9 and is designated as for the duty type		
	S9.		
5.2.5	Rating for duty with discrete constant loads and		N
	speeds		
	A rating at which the machine may be operated		N
	with the associated loads and speeds of duty type		
	S10 for an unlimited period of time while complying		
	with the requirements of this standard. The		
	maximum permissible load within one cycle shall		
	take into consideration all parts of the machine, for		
	example, the insulation system regarding the		
	validity of the		
	exponential law for the relative thermal life		
	expectancy, bearings with respect to temperature,		
	other parts with respect to thermal expansion.		
	Unless specified in other relevant IEC standards,		
	the maximum load shall not exceed 1,15 times the		
	value of the load based on duty type S1. The		
	minimum load may have the value zero, the		
	machine operating at no-load or being		
	de-energized and at rest. Considerations for the		
	application of this class of rating are		
	This class of rating corresponds to the duty type		N
	S10 and is designated as for the duty type S10.		
5.2.6	Rating for equivalent loading		N
	A rating, for test purposes, at which the machine		N
	may be operated at constant load until thermal		
	equilibrium is reached and which results in the		
	same stator winding temperature rise as the		
	average temperature rise during one load cycle of		
	the specified duty type.		



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	EN 60034-1		
Clause	Requirement-Test	Result	Verdict
	This class of rating, if applied, is designated 'equ'.		N
5.3	Selection of a class of rating		Р
	A machine manufactured for general purpose shall		Р
	have a rating for continuous running duty and be		
	capable of performing duty type S1.		
	If the duty has not been specified by the purchaser,		Р
	duty type S1 applies and the rating assigned shall		
	be a rating for continuous running duty.		
	When a machine is intended to have a rating for		N
	short-time duty, the rating shall be based on duty		
	type S2, see 4.2.2.		
	When a machine is intended to supply varying		N
	loads or loads including a time of no-load or times		
	where the machine will be in a state of		
	de-energized and at rest, the rating shall be a		
	rating for periodic duty based on a duty type		
	selected from duty types S3 to S8, see 4.2.3 to		
	4.2.8.		
	When a machine is intended non-periodically to		N
	supply variable loads at variable speeds, including		
	overloads, the rating shall be a rating for		
	non-periodic duty based on duty type S9, see		
	4.2.9.		
	When a machine is intended to supply discrete		N
	constant loads including times of overload or times		
	of no-load (or de-energized and at rest) the rating		
	shall be a rating with discrete constant loads based		
	on duty type S10, see 4.2.10.		
5.4	Allocation of outputs to class of rating		Р
	In the determination of the rating		Р
	For duty types S1 to S8, the specified value(s) of		Р
	the constant load(s) shall be the rated output(s),		
	see 4.2.1 to 4.2.8		
	For duty types S9 and S10, the reference value of		N
	the load based on duty type S1 shall be taken as		
	the rated output, see 4.2.9 and 4.2.10.		
5.5	Rated output		Р
5.5.1	DC generators	Motor	N



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	EN 60034-1		
Clause	Requirement-Test	Result	Verdict
	The rated output is the output at the terminals and		N
	shall be expressed in watts (W).		
5.5.2	AC generators		N
J.J.Z			N
	The rated output is the apparent power at the		IN
	terminals and shall be expressed in voltamperes (VA) together with the power factor.		
			N
	The rated power factor for synchronous generators shall be 0,8 lagging (over-excited), unless		IN IN
	otherwise specified by the purchaser.		
5.5.3	Motors		P
J.J.J			P
	The rated output is the mechanical power available		
	at the shaft and shall be expressed in watts (W).	No. of the second	
5.5.4	Synchronous condensers	No such condensers used	N N
	The rated output is the reactive power at the		N
	terminals and shall be expressed in volt-amperes		
	reactive (var) in leading (under-excited) and		
	lagging (over-excited) conditions.		
5.6	Rated voltage		P
5.6.1	DC generators		N
	For d.c. generators intended to operate over a		N
	relatively small range of voltage, the rated output		
	and current shall apply at the highest voltage of the		
	range, unless otherwise specified, see also 7.3.		
5.6.2	AC generators		N
	For a.c. generators intended to operate over a		N
	relatively small range of voltage, the rated output		
	and power factor shall apply at any voltage within		
	the range, unless otherwise specified, see also 7.3.		
5.7	Co-ordination of voltages and outputs		N
	It is not practical to build machines of all ratings for		N
	all rated voltages. In general, for a.c.machines,		
	based on design and manufacturing		
	considerations, preferred voltage ratings above 1		
	kV in terms of rated output are as shown in Table		
	1.		
5.8	Machines with more than one rating	Only single rating provided	N
	For machines with more than one rating, the		N
	machine shall comply with this standard in all		
	respects at each rating.		



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	EN 60034-1	<u>, </u>	
Clause	Requirement-Test	Result	Verdict
	For world; and an extension of the continued		N.
	For multi-speed motors, a rating shall be assigned		N
	for each speed.		N.
	When a rated quantity (output, voltage, speed, etc.)		N
	may assume several values or vary continuously		
	within two limits, the rating shall be		
	stated at these values or limits. This provision does		
	not apply to voltage and frequency variations		
	during operation as defined in 7.3 or to star-delta		
	connections intended for starting.		
<u> </u>	Site operating conditions		Р
5.1	General		Р
	Unless otherwise specified, machines shall be		Р
	suitable for the following site operation		
	conditions. For site operating conditions deviating		
	from those values, corrections are given in Clause		
	8.		
5.2	Altitude		Р
	The altitude shall not exceed 1 000 m above		Р
	sea-level.		
6.3	Maximum ambient air temperature		Р
	The ambient air temperature shall not exceed	Ambient not exceed 40 °C.	Р
	40 °C.		
6.4	Minimum ambient air temperature		Р
	The ambient air temperature shall not be less than	Ambient not exceed -15 °C.	Р
	−15 °C for any machine.		
	The ambient air temperature shall be not less than		N
	0 °C for a machine		
	Material	A'- (
5.5	Water coolant temperature	Air temperature	N N
	The water coolant temperature at the inlet to a		N
	machine or heat exchanger, or the ambient water		
	(in the case of submersible machines with surface		
	cooling or machines with water jacket cooling) shall		
	not exceed +25 °C nor be less than +5 °C.		
6.6	Storage and transport		Р



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	When temperatures lower than specified in 6.4 are		Р	
	expected during transportation, storage, or after			
	installation, the purchaser shall inform the			
	manufacturer and specify the expected minimum			
	temperature.			
6.7	Purity of hydrogen coolant		N	
	Hydrogen cooled machines shall be capable of		N	
	operating at rated output under rated conditions			
	with a coolant containing not less than 95 %			
	hydrogen by volume.			
	For calculating efficiency in accordance with IEC		N	
	60034-2, the standard composition of the gaseous			
	mixture shall be 98 % hydrogen and 2 % air by			
	volume, at the specified values of pressure and			
	temperature of the re-cooled gas, unless otherwise			
	agreed. Windage losses			
	shall be calculated at the corresponding density.			
7	Electrical operating conditions		Р	
7.1	Electrical supply		Р	
	For three-phase a.c. machines, 50 Hz or 60 Hz,		N	
	intended to be directly connected to			
	distribution or utilisation systems, the rated			
	voltages shall be derived from the nominal			
	voltages given in IEC 60038.			
	For a.c. motors supplied from static converters		Р	
	these restrictions on voltage, frequency and			
	waveform do not apply. In this case, the rated			
	voltages shall be selected by agreement.			
7.2	Form and symmetry of voltages and currents		Р	
7.2.1	AC motors		Р	
7244	AC motors rated for use on a name at the d	T		
7.2.1.1	AC motors rated for use on a power supply of fixed		Р	
	frequency, supplied from an a.c.			
	generator (whether local or via a supply network)			
	shall be suitable for operation on a supply voltage			
	having a harmonic voltage factor (HVF) not			
	exceeding:			



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	0,02 for single-phase motors and three-phase		Р
	motors, including synchronous motors but		
	excluding motors of design N (see IEC 60034-12),		
	unless the manufacturer declares otherwise.		
	0,03 for design N motors.		N
	Three-phase a.c. motors shall be suitable for		N
	operation on a three-phase voltage system having		
	a negative-sequence component not exceeding		
	1 % of the positive-sequence component over a		
	long period, or 1,5 % for a short period not		
	exceeding a few minutes, and a		
	zero-sequence component not exceeding 1 % of		
	the positive-sequence component.		
	Should the limiting values of the HVF and of the		N
	negative-sequence and zero-sequence		
	components occur simultaneously in service at the		
	rated load, this shall not lead to any harmful		
	temperature in the motor and it is recommended		
	that the resulting excess temperature rise related		
	to the limits specified in this standard should be not		
	more than approximately 10 K.		
7.2.1.2	AC motors supplied from static converters have to		Р
	tolerate higher harmonic contents		
	of the supply voltage, see IEC 60034-17 for the		
	case of cage motors within the scope of		
	IEC 60034-12.		
7.2.2	AC generators		N
	Three-phase a.c. generators shall be suitable for		N
	supplying circuits which, when supplied by a		
	system of balanced and sinusoidal voltages:		
	Should the limits of deformation and imbalance		N
	occur simultaneously in service at the rated load,		
	this shall not lead to any harmful temperature in the		
	generator and it is recommended that the resulting		
	excess temperature rise related to the limits		
	specified in this standard should be not more than		
	approximately 10 K.	Acurobronous mashines	
7.2.3	Synchronous machines	Asynchronous machines	N



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Clause	Requirement-Test	Result	Verdict
	To a company of the c	T	
	Unless otherwise specified, three-phase		N
	synchronous machines shall be capable of		
	operating continuously on an unbalanced system		
	in such a way that, with none of the phase currents		
	exceeding the rated current, the ratio of the		
	negative-sequence component of current (I2) to		
	the rated current (IN) does not exceed the values		
	in Table 2 and under fault conditions shall		
	be capable of operation with the product of (I2/IN)2		
	and time (t) not exceeding the values in Table 2.		
7.2.4	DC motors supplied from static power converters		N
	In the case of a d.c. motor supplied from a static		N
	power converter, the pulsating voltage and current		
	affect the performance of the machine. Losses and		
	temperature rise will increase and the commutation		
	is more difficult compared with a d.c. motor		
	supplied from a pure d.c. power source.		
	It is necessary, therefore, for motors with a rated		N
	output exceeding 5 kW, intended for supply from a		
	static power converter, to be designed for		
	operation from a specified supply, and, if		
	considered necessary by the motor manufacturer,		
	for an external inductance to be provided for		
	reducing the undulation.		
	The static power converter supply shall be		N
	characterized by means of an identification code,		
	as follows:		
	Motors with roted output not exceeding E I/M		N
	Motors with rated output not exceeding 5 kW,		N
	instead of being tied to a specific type of static		
	power converter, may be designed for use with any		
	static power converter, with or without external		
	inductance, provided that the rated form factor for		
	which the motor is designed will not be surpassed		
	and that the insulation level of the motor armature		
	circuit is appropriate for		
	the rated alternating voltage at the input terminals		
	of the static power converter.		



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Clause	Requirement-Test	Result	Verdict
	In all cases, the undulation of the static power		N
	converter output current is assumed to be so low		
	as to result in a current ripple factor not higher than		
	0,1 at rated conditions.		
7.3	Voltage and frequency variations during operation		Р
	For a.c. machines rated for use on a power supply		P
	of fixed frequency supplied from an a.c. generator		
	(whether local or via a supply network),		
	combinations of voltage variation and frequency		
	variation are classified as being either zone A or		
	zone B, in accordance with Figure 11 for		
	generators and synchronous condensers, and		
	Figure 12 for motors.		
	For d.c. machines, when directly connected to a		N
	normally constant d.c. bus, zones A and B apply		
	only to the voltages.		
	A machine shall be capable of performing its		Р
	primary function, as specified in Table 3,		
	continuously within zone A, but need not comply		
	fully with its performance at rated voltage and		
	frequency (see rating point in Figures 11 and 12),		
	and may exhibit some deviations. Temperature		
	rises may be higher than at rated voltage and		
	frequency.		
	A machine shall be capable of performing its		N
	primary function within zone B, but may exhibit		
	greater deviations from its performance at rated		
	voltage and frequency than in zone A.		
	Temperature rises may be higher than at rated		
	voltage and frequency and most likely will be		
	higher than those in zone A. Extended operation at		
	the perimeter of zone B is not		
	recommended.		
7.4	Three-phase a.c. machines operating on		N
	unearthed systems		



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Clause	Requirement-Test	Result	Verdict
	Three-phase a.c. machines shall be suitable for		N
	continuous operation with the neutral at or near		
	earth potential. They shall also be suitable for		
	operation on unearthed systems with one line at		
	earth potential for infrequent periods of short		
	duration, for example as required for normal fault		
	clearance. If it is intended to run the machine		
	continuously or for prolonged		
	periods in this condition, a machine with a level of		
	insulation suitable for this condition will be		
	required.		
	If the winding does not have the same insulation at		N
	the line and neutral ends, this shall be stated by		
	the manufacturer.		
7.5	Voltage (peak and gradient) withstand levels		N
	For a.c. motors the manufacturer shall declare a		N
	limiting value for the peak voltage and for the		
	voltage gradient in continuous operation.		
	For cage induction motors within the scope of IEC		N
	60034-12, see also IEC 60034-17.		
	For high-voltage a.c. motors, see also IEC		N
	60034-15.		
8	Thermal performance and tests		Р
8.1	Thermal class	According to IEC60034-18	Р
	A thermal class in accordance with IEC 62114		Р
	shall be assigned to the insulation systems used in		
	machines.		
		I	
	It is the responsibility of the manufacturer of the		P
	machine to interpret the results obtained by		
	thermal endurance testing according to the		
	appropriate part of IEC 60034-18.		
8.2	Reference coolant		N
	The reference coolant for a given method of		N
	cooling the machine is specified in Table 4.		
	If a third coolant is used, temperature rise shall be		N
	measured above the temperature of the primary or		
	secondary coolant as specified in Table 4.		
8.3	Conditions for thermal tests		Р
8.3.1	Electrical supply		Р



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Clause	Requirement-Test	Result	Verdict
	During thermal testing of an a.c. motor the HVF of		Р
	the supply shall not exceed 0,015 and the		·
	negative-sequence component of the system of		
	voltages shall be less than 0,5 % of the		
	positive-sequence component, the influence of the		
	zero-sequence component being eliminated.		
	By agreement, the negative-sequence component		N
	of the system of currents may be measured		.,
	instead of the negative-sequence component of		
	the system of voltages. The negativesequence		
	component of the system of currents shall not		
	exceed 2,5 % of the positive sequence		
	component.		
8.3.2	Temperature of machine before test		Р
	If the temperature of a winding is to be determined		N
	from the increase of resistance, the initial winding		
	temperature shall not differ from the coolant by		
	more than 2 K.		
	When a machine is to be tested on a short-time		Р
	rating (duty type S2) its temperature at the		
	beginning of the thermal test shall be within 5 K of		
	the temperature of the coolant.		
8.3.3	Temperature of coolant		N
	A machine may be tested at any convenient value		N
	of coolant temperature. See Table 11 (for indirect		
	cooled windings) or Table 14 (for direct cooled		
	windings).		
8.3.4	Measurement of coolant temperature during test		N
0.0.4	The value to be adopted for the temperature of a		N
	coolant during a test shall be the mean of the		'
	readings of the temperature detectors taken at		
	equal intervals of time during the last		
	quarter of the duration of the test. To reduce errors		
	due to the time lag of the change of temperature of		
	large machines following variations in the		
	temperature of the coolant, all reasonable		
	precautions shall be taken to minimize such		
	variations.		

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Clause	Requirement-Test	Result	Verdict
8.3.4.1	Open machines or closed machines without heat		N
0.0.4.1	exchangers (cooled by		1
	surrounding ambient air or gas)		
	The temperature of the ambient air or gas shall be		N
	measured by means of several detectors placed at		
	different points around and halfway up the machine		
	at 1 m to 2 m from it. Each detector shall be		
	protected from radiant heat and draughts.		
8.3.4.2	Machines cooled by air or gas from a remote		N
0.3.4.2	source through ventilation ducts		IN IN
	and machines with separately mounted heat		
	exchangers		
	The temperature of the primary coolant shall be		
	measured where it enters the machine.		
8.3.4.3	Closed machines with machine-mounted or		N
0.3.4.3	internal heat exchangers		IN .
	The temperature of the primary coolant shall be		N
	· · · · ·		IN
	measured where it enters the machine. The		
	temperature of the secondary coolant shall be		
0.4	measured where it enters the heat exchanger.		
8.4	Temperature rise of a part of a machine		Р
	The temperature rise, $\Delta\theta$, of a part of a machine is		Р
	the difference between the temperature of that part		
	measured by the appropriate method in		
	accordance with 8.5, and the temperature of the		
	coolant measured in accordance with 8.3.4.		
	For comparison with the limits of temperature rise		N
	(see Table 7 or 8) or of temperature (see Table		
	12), when possible, the temperature shall be		
	measured immediately before the machine is shut		
	down at the end of the thermal test, as described in		
	8.7.		
	When this is not possible, for example, when using		N
	the direct measurement of resistance method, see		
	8.6.2.3.		



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Clause	Requirement-Test	Result	Verdict
	For machines tested on actual periodic duty (duty		N
	types S3 to S8) the temperature at the end of the		
	test shall be taken as that at the middle of the		
	period causing the greatest heating in the last		
	cycle of operation (but see also 8.7.3).		
8.5	Methods of measurement of temperature		Р
8.5.1	General		Р
	Three methods of measuring the temperature of		N
	windings and other parts are recognized:		
	Different methods shall not be used as a check		N
	upon one another.		
	For indirect testing see IEC 61986.		Р
8.5.2	Resistance method		Р
	The temperature of the windings is determined	See append table	Р
	from the increase of the resistance of the windings.		
8.5.3	Embedded temperature detector (ETD) method	Resistance method	N
	The temperature is determined by means of		N
	temperature detectors (e.g. resistance		
	thermometers, thermocouples or semi-conductor		
	negative coefficient detectors) built into the		
	machine during construction, at points which are		
	inaccessible after the machine is completed.		
8.5.4	Thermometer method		N
	The temperature is determined by thermometers		N
	applied to accessible surfaces of the completed		
	machine. The term 'thermometer' includes not only		
	bulb-thermometers, but also non-embedded		
	thermocouples and resistance thermometers.		
	When bulb-thermometers are used in places		
	where there is a strong varying or moving magnetic		
	field, alcohol thermometers shall be used in		
	preference to mercury thermometers.		
8.6	Determination of winding temperature		Р
8.6.1	Choice of method		Р
	In general, for measuring the temperature of the		Р
	windings of a machine, the resistance method in		
	accordance with 8.5.1 shall be applied (but see		
	also 8.6.2.3.3).		



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	EN 60034-1		
Clause	Requirement-Test	Result	Verdict
	For a.c. stator windings of machines having a rated output of 5 000 kW (or kVA) or more the ETD method shall be used.		N
	For a.c. machines having a rated output less than 5 000 kW (or kVA) but greater than 200 kW (or kVA) the manufacturer shall choose either the resistance or the ETD method, unless otherwise agreed.		N
	For a.c. machines having a rated output less than or equal to 200 kW (or kVA) the manufacturer shall choose the direct measurement version or the superposition version of the resistance method (see 8.6.2.1), unless otherwise agreed (but see also below).		N
	For machines having a rated output less than or equal to 600 W (or VA), when the windings are non-uniform or severe complications are involved in making the necessary connections, the temperature may be determined by means of thermometers. Temperature rise limits in accordance with Table 7, item 1d for resistance method shall apply.		N
	The thermometer method is recognized in the following cases:		N
	For a.c. stator windings having only one coil-side per slot, the ETD method shall not be used for verifying compliance with this standard: the resistance method shall be used.		N
	For other windings having one coil-side per slot and for end windings the ETD method shall not be used for verifying compliance with this standard.		N
	For windings of armatures having commutators and for field windings the resistance method and the thermometer method are recognized. The resistance method is preferred for stationary field windings of d.c. machines having more one layer the ETD method may be used.		N
8.6.2	Determination by resistance method		Р
8.6.2.1	Measurement		Р



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Clause Requirement-Test Result One of the following methods shall be used: 8.6.2.2 Calculation The value see append table 8.6.2.3.1 General The measurement of temperatures at the end of the thermal test by the direct measurement resistance method requires a quick shutdown. A carefully planned procedure and an adequate number of people are required. 8.6.2.3.2 Short stopping time If the initial resistance reading is obtained within the time interval specified in Table 5, that reading shall be accepted for the temperature measurement. 8.6.2.3.3 Extended stopping time If a resistance reading cannot be made in the time interval specified in Table 5, it shall be made as soon as possible but not after more than twice the interval specified in Table 5, and additional readings shall be taken at intervals of approximately 1 min until these readings have begun a distinct decline from their maximum value. A curve of these readings shall be plotted as a function of time and extrapolated to the appropriate time interval of Table 5 for the rated output of the machine. A semi-logarithmic plot is recommended where temperature is plotted on the logarithmic scale. The value of temperature thus obtained shall be considered as the temperature at shutdown. If successive measurements show increasing temperatures after shutdown the highest value	
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approximately 1 min until these readings have begun a distinct decline from their maximum value. A curve of these readings shall be plotted as a function of time and extrapolated to the appropriate time interval of Table 5 for the rated output of the machine. A semi-logarithmic plot is recommended where temperature is plotted on the logarithmic scale. The value of temperature thus obtained shall be considered as the temperature at shutdown. If successive measurements show increasing	
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temperature at shutdown. If successive measurements show increasing	
measurements show increasing	
tomportuna of anti-constraints ring rest railed	
shall be taken.	
If a resistance reading cannot be made until after	N
twice the time interval specified in Table 5, this	'
method of correction shall only be used by	
agreement	
3.6.2.3.4 Windings with one coil-side per slot	N



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	Terrorition 91		
	For machines with one coil-side per slot, the		N
	resistance method by direct measurement may be		
	used if the machine comes to rest within the time		
	interval specified in Table 5. If the machine takes		
	more than 90 s to come to rest after switching off		
	the power, the superposition		
	method may be used if previously agreed.		
8.6.3	Determination by ETD method		N
8.6.3.1	General		N
	The detectors shall be suitably distributed		N
	throughout the winding and the number of		
	detectors installed shall be not less than six.		
	All reasonable efforts, consistent with safety, shall		N
	be made to place the detectors at the points where		
	the highest temperatures are likely to occur, in		
	such a manner that they are effectively protected		
	against contact with the primary coolant.		
	The highest reading from the ETD elements shall		N
	be used to determine the temperature of the		
	winding.		
8.6.3.2	Two or more coil-sides per slot		N
	The detectors shall be located between the		N
	insulated coil-sides within the slot in positions at		
	which the highest temperatures are likely to occur.		
8.6.3.3	One coil-side per slot		N
	The detectors shall be located between the wedge		N
	and the outside of the winding insulation in		
	positions at which the highest temperatures are		
	likely to occur, but see also 8.6.1.		
8.6.3.4	End windings		N
	The temperature detectors shall be located		N
	between two adjacent coil-sides within the end		
	windings in positions where the highest		
	temperatures are likely to occur. The sensing point		
	of each detector shall be in close contact with the		
	surface of a coil-side and be adequately protected		
	against the influence of the coolant, but see also		
	8.6.1.		
8.6.4	Determination by thermometer method	Resistance method	N



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Clause	Requirement-Test	Result	Verdict
	All reasonable efforts, consistent with safety, shall		N
	be made to place thermometers at the point, or		
	points where the highest temperatures are likely to		
	occur (e.g. in the end windings close to the core		
	iron) in such a manner that they are effectively		
	protected against contact		
	with the primary coolant and are in good thermal		
	contact with the winding or other part of the		
	machine.		
	The highest reading from any thermometer shall be		N
	taken to be the temperature of the		
	winding or other part of the machine.		
8.7	Duration of thermal tests		Р
8.7.1	Rating for continuous running duty		Р
	The test shall be continued until thermal		Р
	equilibrium has been reached.		·
8.7.2	Rating for short-time duty		N
	The duration of the test shall be the time given in		N
	the rating.		
8.7.3	Rating for periodic duty		N
	Normally the rating for equivalent loading assigned		N
	by the manufacturer (see 5.2.6) shall be applied		
	until thermal equilibrium has been reached. If a test		
	on the actual duty is agreed, the load cycle		
	specified shall be applied and continued until		
	practically identical temperature		
	cycles are obtained. The criterion for this shall be		
	that a straight line between the		
	corresponding points of successive duty cycles on		
	a temperature plot has a gradient of less than 2 K		
	per hour. If necessary, measurements shall be		
	taken at reasonable intervals over a period of time.		
8.7.4	Ratings for non-periodic duty and for duty with		N
	discrete constant loads		
	The rating for equivalent loading assigned by the		N
	manufacturer (see 5.2.6) shall be applied until		
	thermal equilibrium has been reached.		

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Clause	Requirement-Test	Result	Verdict
			_
8.8	Determination of the thermal equivalent time		N
	constant for machines		
	of duty type S9		
			<u> </u>
	The thermal equivalent time constant with		N
	ventilation as in normal operating conditions,		
	suitable for approximate determination of the		
	temperature course, can be determined from the		
	cooling curve plotted in the same manner as in		
	8.6.2.3. The value of the time constant is 1,44		
	times (that is to say, 1/ln(2) times) the time taken		
	by the machine to cool to one-half of		
	the full load temperature rise, after its		
	disconnection from the supply.		
8.9	Measurement of bearing temperature		N
	Either the thermometer method or the ETD method		N
	may be used.		
	The measuring point shall be as near as possible		N
	to one of the two locations specified in Table 6.		
	The thermal resistance between the temperature		N
	detector and the object whose temperature is to be		
	measured shall be minimized; for example, air		
	gaps shall be packed with thermally conducting		
	paste.		
8.10	Limits of temperature and of temperature rise		Р
	Limits are given for operation under site operating		Р
	conditions specified in Clause 6 and at rating for		
	continuous running duty (reference conditions),		
	followed by rules for the adjustment of those limits		
	when operating at site under other conditions and		
	on other ratings. Further rules give adjustments to		
	the limits during thermal testing when conditions at		
	the test site		
	differ from those at the operating site.		
	The limits are stated relative to the reference		Р
	coolant specified in Table 4.		
	A rule is given to allow for the purity of hydrogen		N
	coolant.		
8.10.1	Indirect cooled windings		Р
-	· J-		<u> </u>

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Clause	Requirement-Test	Result	Verdict
			1
	Temperature rises under reference conditions shall		Р
	not exceed the limits given in Table 7 (air coolant)		
	or Table 8 (hydrogen coolant) as appropriate.		
	For other operating site conditions, for ratings other		N
	than continuous running duty, and for rated		
	voltages greater than 12 000 V, the limits shall be		
	adjusted according to Table 9. (See also Table 10		
	for limit on coolant temperature which is assumed		
	in Table 9.)		
	In the case of thermometer readings made in		Р
	accordance with 8.6.1, the limit of temperature rise		
	shall be according to Table 7.		
	If, for windings indirectly cooled by air, conditions		Р
	at the test site differ from those at the operating		
	site, the adjusted limits given in Table 11 shall		
	apply at the test site.		
	If the adjusted limits given in Table 11 lead to		N
	permissible temperatures at the test site which the		
	manufacturer considers to be excessive, the		
	testing procedure and the limits shall be agreed.		
	No adjustments at the test site are given for		N
	windings indirectly cooled by hydrogen, because it		
	is very unlikely that they will be tested at rated load		
	anywhere other than at the operating site.		
8.10.2	Direct cooled windings		N
	Temperatures under reference conditions shall not		N
	exceed the limits given in Table 12.		
	For other operating site conditions the limits shall		N
	be adjusted according to Table 13.		
	If conditions at the test site differ from those at the		N
	operating site, the adjusted limits given in Table 14		
	shall apply at the test site.		
	If the adjusted limits given in Table 14 lead to		N
	temperatures at the test site which the		
	manufacturer considers to be excessive, the		
	testing procedure and the limits shall be agreed.		
8.10.3	Adjustments to take account of hydrogen purity on		N
	test		



synchronous machines.

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Clause	Requirement-Test	Result	Verdic
	For windings directly or indirectly cooled by		N
	hydrogen, no adjustment shall be made to limits of		
	temperature rise or of total temperature if the		
	proportion of hydrogen in the coolant is between		
	95 % and 100 %.		
3.10.4	Permanently short-circuited windings, magnetic		N
	cores and all structural		
	components (other than bearings) whether or not		
	in contact with insulation		
	The temperature rise or the temperature shall not		N
	be detrimental to the insulation of that part or to		
	any other part adjacent to it.		
	Commutators and sliprings, open or enclosed and		N
	their brushes and brushgear		
	The temperature rise or temperature of any		N
	commutator, slipring, brush or brushgear shall not		
	be detrimental to the insulation of that part or any		
	adjacent part		
	The temperature rise or temperature of a		N
	commutator or slipring shall not exceed that at		
	which the combination of brush grade and		
	commutator or slipring material can handle the		
	current over the full operating range.		
9	Other performance and tests		Р
9.1	Routine tests		Р
	Routine tests are always factory tests. They can		Р
	only be performed on machines which are		
	assembled at the works of the manufacturer. The		
	machine need not be completely assembled. It can		
	lack components which are not significant for the		
	testing. Routine tests do not need the machine to		
	be coupled except for the open-circuit test on		



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Clause	Requirement-Test	Result	Verdict
	1		1
	The minimum test schedule is listed in Table 15		Р
	and is applicable for machines with rated output ≤		
	20 MW (MVA). Additional routine tests may be		
	performed especially on machines with ratings		
	above 200 kW (kVA). The term synchronous		
	machines includes permanent magnet machines.		
9.2	Withstand voltage test		Р
	A test voltage, as specified below, shall be applied	See append table	Р
	between the windings under test and the frame of		
	the machine, with the core and the windings not		
	under test connected to the frame. It shall be		
	applied only to a new and completed machine with		
	all its parts in place under conditions equivalent to		
	normal working conditions and shall be carried out		
	at the manufacturer's works or after erection on		
	site. When a thermal test is carried out, the		
	withstand voltage test shall be carried out		
	immediately after that test.		
	In the case of polyphase machines with rated		N
	voltage above 1 kV having both ends of each		
	phase individually accessible, the test voltage shall		
	be applied between each phase and the frame,		
	with the core and the other phases and windings		
	not under test connected to the frame		
	Except as stated below, the test voltage shall be of		N
	power frequency and as near as possible to a sine		
	wave form. The final value of the voltage shall be in		
	accordance with Table 16. However, for machines		
	with a rated voltage 6 kV or greater, when power		
	frequency equipment is not available, then by		
	agreement a d.c. test may be carried out at a		
	voltage 1,7 times the r.m.s. value given in Table		
	16.		



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Clause	Requirement-Test	Result	Verdict
	The standard all the standard and the st		T N
	The test shall be commenced at a voltage not		N
	exceeding half of the full test voltage. The voltage		
	shall then be increased to the full value, steadily or		
	in steps of not more than 5 % of the full value, the		
	time allowed for the voltage increase from half to		
	full value being not less than 10 s. The full test		
	voltage shall then be maintained for 1 min in		
	accordance with the value as specified in Table 16.		
	There shall be no failure (see IEC 60060-1) during		
	this period.		
	During the routine testing of quantity produced		N
	machines up to 200 kW (or kVA) and rated for UN		
	≤ 1 kV, the 1 min test may be replaced by a test of		
	1 s at 120 % of the test voltage specified in Table		
	16.		
	The withstand voltage test at full voltage made on		Р
	the windings on acceptance shall not be repeated.		
	If, however, a second test is made at the request of		
	the purchaser, after further drying if considered		
	necessary, the test voltage shall be 80 % of the		
	voltage specified in Table 16.		
	To determine the test voltage from Table 16 for d.c.		N
	motors supplied by static power		
	converters, the direct voltage of the motor or the		
	r.m.s. phase-to-phase value of the rated		
	alternating voltage at the input terminals of the		
	static power converter shall be used, whichever is		
	the greater.		
	Completely rewound windings shall be tested at		N
	the full test voltage for new machines		
	When a user and a repair contractor have agreed		N
	to carry out withstand voltage tests in cases where		
	windings have been partially rewound or in the		
	case of an overhauled machine, the following		
	procedure is recommended:		
9.3	Occasional excess current		Р
9.3.1	General		Р



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Clause	Requirement-Test	Result	Verdict
	The excess connect conclude, of retating mechines		
	The excess current capability of rotating machines		Р
	is given for the purpose of co-ordinating these		
	machines with control and protective devices.		
	Tests to demonstrate these capabilities are not a		
	requirement of this standard. The heating effect in		
	the machine windings varies approximately as the		
	product of the time and the square of the current. A		
	current in excess of the rated current will result in		
	increased temperature. Unless otherwise agreed, it		
	can be assumed that the machine will not be		
	operated at the excess currents specified for more		
	than a few short periods during the lifetime of the		
	machine. When an a.c. machine is to be used as		
	both a generator and a motor, the excess current		
	capability should be the subject of agreement.		
9.3.2	Generators		N
	AC generators having rated outputs not exceeding		N
	1 200 MVA shall be capable of		
	withstanding a current equal to 1,5 times the rated		
	current for not less than 30 s.		
	AC generators having rated outputs above 1 200		N
	MVA shall be capable of withstanding a current		
	equal to 1,5 times the rated current for a period		
	which shall be agreed, but this period shall be not		
	less than 15 s.		
9.3.3	Motors (except commutator motors and permanent		Р
	magnet motors)		
	Polyphase motors having rated outputs not		N
	exceeding 315 kW and rated voltages not		
	exceeding 1 kV shall be capable of withstanding		
9.3.4	Commutator machines		N
	A commutator machine shall be capable of		N
	withstanding, for 60 s, 1,5 times rated current		
	under the appropriate combination of conditions as		
	follows:		
9.4	Momentary excess torque for motors		Р
9.4.1	Polyphase induction motors and d.c. motors		P



9.4.3

Other motors

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	EN 60034-1		
Clause	Requirement-Test	Result	Verdict
	Motors, whatever their duty and construction, shall		Р
	be capable of withstanding an excess torque of at		
	least 60 % of their rated torque for 15 s without		
	either stalling or exhibiting an abrupt change of		
	speed (under gradual increase of torque). The		
	voltage and frequency (for		
	induction motors) shall be maintained at their rated		
	values.		
	For d.c. motors, the torque shall be expressed in		N
	terms of overload current.		
	Motors for duty type S9 shall be capable of		N
	withstanding momentarily an excess torque		
	determined according to the duty specified.		
	Motors intended for specific applications that		N
	require a high torque (for example for hoisting)		
	shall be the subject of agreement.		
	For cage-type induction motors specially designed		N
	to ensure a starting current of less than 4,5 times		
	the rated current, the excess torque can be below		
	the value of 60 % given in paragraph 1, but not less		
	than 50 %.		
	In the case of special types of induction motors		N
	with special inherent starting properties, for		
	example motors intended for use at variable		
	frequency or induction motors supplied from static		
	converters, the value of the excess torque shall be		
	the subject of agreement.		
9.4.2	Polyphase synchronous motors		N
	Unless otherwise agreed, a polyphase		N
	synchronous motor, irrespective of the duty, shall		
	be capable of withstanding an excess torque as		
	specified below for 15 s without falling out of		
	synchronism, the excitation being maintained at		
	the value corresponding to rated load. When		
	automatic excitation is used, the limits of torque		
	shall be the same values with the excitation		
	equipment operating under normal conditions:		



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Clause	Requirement-Test	Result	Verdict
	The momentary excess torque for single-phase,		N
	commutator and other motors shall be the subject		
	of agreement.		
9.5	Pull-up torque		Р
9.6	Safe operating speed of cage induction motors		Р
	All three-phase single-speed cage induction		N
	motors of frame number up to and including 315		
	and for voltages up to and including 1 000 V shall		
	be capable of safe continuous operation at speeds		
	up to the appropriate speed given in Table 17		
	unless otherwise stated on the rating plate.		
9.7	Overspeed		Р
	Machines shall be designed to withstand the		Р
	speeds specified in Table 18.		
	An overspeed test is not normally considered		Р
	necessary but can be performed when this is		
	specified and has been agreed. (For turbine-type		
	a.c. generators, see also IEC 60034-3.) An		
	overspeed test shall be considered as satisfactory		
	if no permanent abnormal deformation is apparent		
	subsequently, and no other weakness is detected		
	which would prevent the machine from operating		
	normally, and provided the rotor windings after the		
	test comply with the required dielectric tests. The		
	duration of any overspeed test shall be 2 min.		
	Due to settling of laminated rotor rims, laminated		N
	poles held by wedges or by bolts, etc. a minute		
	permanent increase in the diameter is natural, and		
	not to be considered as an abnormal deformation		
	indicating that the machine is not suitable for		
	normal operation		
	During commissioning of a hydraulic-turbine driven		N
	synchronous generator, the machine shall		
	be driven at the speed it can reach with the		
	overspeed protection operating, so as to ascertain		
	that the balance is satisfactory up to that speed.		
9.8	Short-circuit current for synchronous machines		N



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Clause	Requirement-Test	Result	Verdict
	Unless otherwise specified, the peak value of the		N
	short-circuit current for synchronous		
	machines, including turbine-type machines not		
	covered by IEC 60034-3, in the case of short circuit		
	on all phases during operation at rated voltage,		
	shall not exceed 15 times the peak value or 21		
	times the r.m.s. value of the rated current.		
	Verification may be carried out by calculation or by		Р
	means of a test at a voltage of 0,5 times the rated		
	voltage or above.		
9.9	Short-circuit withstand test for synchronous		N
	machines		
	The three-phase short-circuit test for synchronous		N
	machines shall be carried out only at the request of		
	the purchaser. In this case, the test shall be carried		
	out on the machine running on no-load with an		
	excitation corresponding to the rated voltage		
	unless otherwise agreed. The		
	test shall not be carried out with an excitation		
	greater than that corresponding to 1,05 times the		
	rated voltage at no load.		
	The test excitation, as determined, may be		N
	reduced by agreement, in order to take into		
	account the impedance of the transformer which		
	may be placed between the machines and the		
	system. In this latter case, it may also be agreed		
	that the test be made at the operating site with the		
	over-excitation device in operation. The short		
	circuit shall be maintained for 3 s.		
	The test is considered satisfactory if no harmful		N
	deformation occurs and if the requirements of the		
	applied voltage dielectric test (see Table 16) are		
	met after the short-circuit test. For threephase		
	turbine-type machines, see IEC 60034-3.		
9.10	Commutation test for commutator machines		N

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	A d a av a a commutator maghine shall he		N.
	A d.c. or a.c. commutator machine shall be		N
	capable of operating from no-load to operation with		
	the excess current or excess torque, specified in		
	9.3 and 9.4 respectively, without permanent		
	damage to the surface of the commutator or		
	brushes and without injurious sparking, the		
	brushes remaining in the same set position. If		
	possible, the commutation test shall be performed		
	in warm conditions.		
9.11	Total Harmonic Distortion (THD) for synchronous		N
	machines		
9.11.1	General		N
	The requirements of this subclause apply only to		N
	synchronous machines having rated outputs of 300		
	kW (or kVA) or more, intended for connection to		
	power networks operating at nominal frequencies		
	of 16 2/3 Hz to 100 Hz inclusive, with a view to		
	minimizing interference caused by the machines.		
9.11.2	Limits		N
	When tested on open-circuit and at rated speed		N
	and voltage, the total harmonic distortion (THD) of		
	the line-to-line terminal voltage, as measured		
	according to the methods laid down in 9.11.3, shall		
	not exceed 5 %.		
9.11.3	Tests		N
	Type tests shall be carried out on a.c. machines to		N
	verify compliance with 9.11.2. The range of		
	frequencies measured shall cover all harmonics		
	from rated frequency up to the 100th harmonic.		
	Either the THD may be measured directly by		N
	means of a meter and associated network specially		
	designed for the purpose, or each individual		
	harmonic shall be measured and from the		
	measured values the THD shall be computed using		
	the following formula:		

10	Rating plates	Р
10.1	General	Р



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Clause	Requirement-Test	Result	Verdict
	Electrical machine shall be provided with a rating		P
	plate(s). The plates shall be made of durable		
	material and securely mounted.		
	The rating plate(s) shall preferably be mounted on		Р
	the frame of the machine and be located so as to		
	be easily legible in the position of use determined		
	by the type of construction and mounting		
	arrangement of the machine. If the electrical		
	machine is so enclosed or incorporated in the		
	equipment that its rating plate is not easily legible,		
	the manufacturer shall, on request, supply a		
	second plate to be mounted on the equipment.		
0.2	Marking		Р
	Machines with rated outputs up to and including		Р
	750 W (or VA) and dimensions not covered by IEC		
	60072 shall be marked with the information given		
	in items 1, 2, 11, 12 and 26 below as a minimum.		
	For special-purpose and built-in machines with		
	rated outputs up to and including 3 kW (or kVA)		
	items 1, 2, 11 and 12 shall be marked a minimum		
	and item 26 may be provided in another form.		
	In all other cases, rating plate(s) shall be durably		Р
	marked with the items in the following list,. The		
	items need not all be on the same plate. Letter		
	symbols for units and quantities shall be in		
	accordance with IEC 60027-1 and IEC 60027-4.		
	If the manufacturer gives more information, this		Р
	need not necessarily be marked on the rating		
	plate(s).		
	The items are numbered for convenient reference,		Р
	but the order in which they appear on the rating		
	plate(s) is not standardized. Items may be suitably		
	combined.		
1	Miscellaneous requirements		N
1.1	Protective earthing of machines		N
	Machines shall be provided with an earthing		N
	terminal or another device to permit the connection		
	of a protective conductor or an earthing conductor.		



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Clause	Requirement-Test	Result	Verdict
	T=	Г	
	The symbol or legend shall identify this device.		N
	However, machines shall neither be earthed nor be		
	provided with an earthing terminal when:		
	In the case of machines having rated voltages		N
	greater than 50 V a.c. or 120 V d.c., but not		
	exceeding 1 000 V a.c. or 1 500 V d.c., the terminal		
	for the earthing conductor shall be situated in the		
	vicinity of the terminals for the line conductors,		
	being placed in the terminal box, if one is provided.		
	Machines having rated outputs in excess of 100		
	kW (or kVA) shall have in addition an earthing		
	terminal fitted on the frame.		
	Machines for rated voltages greater than 1 000 V		N
	a.c. or 1 500 V d.c. shall have an earthing terminal		
	on the frame, for example an iron strap, and in		
	addition, a means inside the terminal box for		
	connecting a conducting cable sheath, if any.		
	The earthing terminal shall be designed to ensure		N
	a good connection with the earthing		
	conductor without any damage to the conductor or		
	terminal. Accessible conducting parts which are		
	not part of the operating circuit shall have good		
	electrical contact with each other and with the		
	earthing terminal. When all bearings and the rotor		
	winding of a machine are		
	insulated, the shaft shall be electrically connected		
	to the earthing terminal, unless the manufacturer		
	and the purchaser agree to alternative means of		
	protection.		
	When an earthing terminal is provided in the		N
	terminal box, it shall be assumed that the earthing		
	conductor is made of the same metal as the live		
	conductors.		
	When an earthing terminal is provided on the		N
	frame, the earthing conductor may, by		
	agreement, be made of another metal (for		
	example, steel). In this case, in designing the		
	terminal, proper consideration shall be given to the		
	conductivity of the conductor.		

exceeding 1 000 V a.c. or 1 500 V d.c. and which

are intended for operation in industrial

environments.

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	EN 60034-1		
Clause	Requirement-Test	Result	Verdict
	T=		
	The earthing terminal shall be designed to		N
	accommodate an earthing conductor of		
	crosssectional area in accordance with Table 19. If		
	an earthing conductor larger than the size given in		
	the Table is used, it is recommended that it should		
	correspond as nearly as possible to one of the		
	other sizes listed.		
	For other cross-sectional areas of live conductors,		N
	the earthing or protective conductor shall have a		
	cross-sectional area at least equivalent to:		
11.2	Shaft-end key(s)		N
	When a machine shaft end is provided with one or		N
	more keyways, shall be provided with a full key of		
	normal shape and length.		
	When a machine shaft end is provided with one or		N
	more keyways, shall be provided with a full key of		
	normal shape and length.		
12	Tolerances		Р
12.1	General		Р
	Unless stated otherwise, tolerances on declared		Р
	values shall be as specified in Table 20.		
		,	1
13	Electromagnetic compatibility (EMC)	Refer to EMC relevant report	N
13.1	General		N
	The following requirements apply to rotating		N
	electrical machines with rated voltages not		



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	Electronic components mounted inside a rotating	N
	electrical machine and which are essential for its	
	operation (for example rotating excitation devices)	
	are part of the machine.	
	Electronic components mounted inside a rotating	N
	electrical machine and which are essential for its	
	operation (for example rotating excitation devices)	
	are part of the machine.	
	The requirements of this clause apply to machines	N
	that are supplied directly to the end-user.	
	Transients (such as starting) are not covered by	N
	this clause.	
13.2	Immunity	N
13.2.1	Machines not incorporating electronic circuits	N
	Machines without electronic circuits are not	N
	sensitive to electromagnetic emissions under	
	normal service conditions and, therefore, no	
	immunity tests are required.	
13.2.2	Machines incorporating electronic circuits	N
	As electronic circuits which are in machines	N
	generally utilize components that are passive (for	
	example diodes, resistors, varistors, capacitors,	
	surge suppressors, inductors), immunity tests are	
	not required.	
13.3	Emission	N
13.3.1	Machines without brushes	N
	Radiated and conducted emissions shall comply	N
	with the requirements of CISPR 11, Class B,	
	Group 1, see Table B.1.	
13.3.2	Machines with brushes	N
	Radiated and conducted (if applicable) emissions	N
	shall comply with the requirements of CISPR 11,	
	Class A, Group 1, see Table B.2.	
13.4	Immunity tests	N
	Immunity tests are not required.	N
13.5	Emission tests	N
	<u> </u>	
	Type tests shall be carried out in accordance with	N
	CISPR 11, CISPR 14 and CISPR 16 as applicable.	
13.5.1	Machines without brushes	N
	Machines without brushes shall comply with the	N
	emission limits of 13.3.1.	



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13.5.2	Machines with brushes	N
	Machines with brushes, when tested at no-load,	N
	shall comply with the emission limits of 13.3.2.	

Object/part No.	Manufacturer/ trademark	Type/model	Technical data	Mark(s) of conformity1)
Slot insulator	Various	PA66	V-0, 130℃	UL
Magnet wire	Various	QAN(AL)-x/130	Class B, 130℃	UL

8.6.2	Determination by resistance method						Р	
	test voltage (V):				AC 23	0V		-
	t1 (°C):				24.1℃	1		-
	t2 (°C):				24.4 °C		-	
Test cond	ition: output at maximum l	oad for each m	nodel.					
Tempera	ture rise dT of winding:	R1(Ω) 1.04	R2(Ω) 1.32		(K) 3.4	Required 80	` ,	Insulation class B

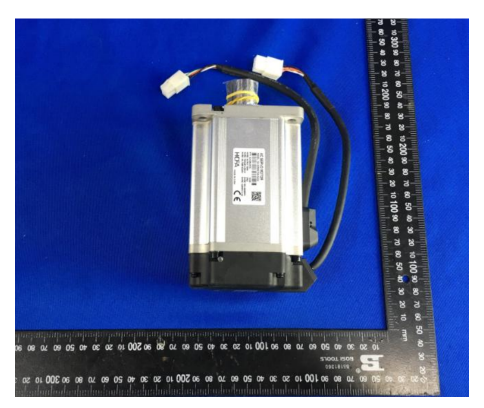
9.2	9.2 TABLE: withstand voltage test				
Test voltage applied between:		Test voltage (V)	Breakdown		
Input and co	re	AC 500V		No	

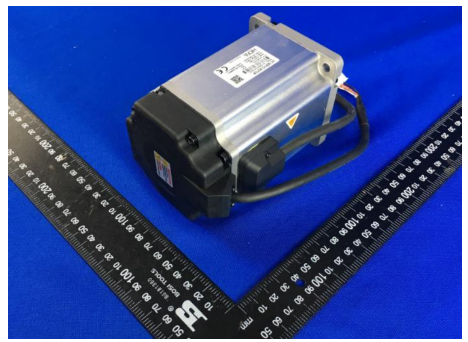
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Photographs of the EUT



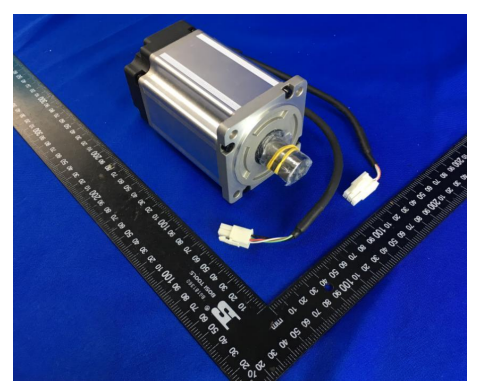




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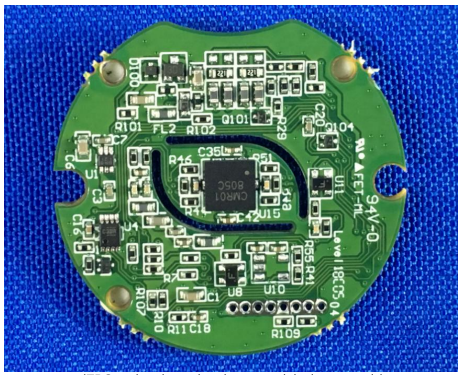




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