

American National Standard

Motors and Generators

Secretariat:

National Electrical Manufacturers Association

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Changes made for MG 1-2009, Revision 1-2010 are marked by an orange line to the left of the changed material

Note: Where text has been revised in more than one version, only the most recent is color-coded

Example of change made for MG 1-2009, Revision 1-2010

Section I, Part 7

7.4.2	Replaced "inches" with "mils"
7.6.1	Revised text
Figure 7-1	Renamed figure
7.8.1	Revised text
Figure 7-6	Replaced figure
Table 7-1	Revised table
7.8.2	Deleted section
7.8.3	Deleted section
7.8.4	Deleted section
7.8.5	Revised reference to table
7.8.6	Revised reference to table
7.9.1	Revised reference to table
7.9.2	Revised text and reference to table
7.9.3	Deleted section
Table 7-2	Deleted table
Table 7-3	Deleted table
Table 7-4	Added table to replace Tables 7-2 and 7-3

Section II, Part 14

14.48 Added section

Changes made for MG 1-2009 are marked by a red line to the left of the changed material

Note: Where text has been revised in more than one version, only the most recent is color-coded

Example of change made for MG 1-2009

Section I, Part 1

1.1 Added: Reference to IEC 60034-30-2008

1.16 Deleted section

1.41.3 Added: Premium Efficiency Motor

Section I, Part 2

2.2 Added: "To prevent confusion with the numerals 1 and 0, the letters "I" and "O" shall not

be used."

Updated footnote references Added and revised markings

Added: Reference to 2.67 for auxiliary devices

2.60.1.2 Revised Figure 2-48B for clarity

2.67 Added: Auxiliary Devices (entire section)

Section I, Part 4

Table 4-2 Dimension revised in column 6

Section II. Part 10

Table 10-5 Adjusted table

Section II, Part 12

12.41 In table, corrected synchronous speed of the 50 Hz machine

12.60.3 Added: Additional paragraphs, equation, and table

Table 12-14 Replaced Table 12-14

12.62 Revised 12.62a

For 12.62b and 12.62d, revised minimum insulation resistance

Added: Note

12.63 Note 2: Updated reference to 20.8

Section II, Part 13

13.2 Revised frame size

Section II, Part 18:

18.131 Figure 18-16: Dimension revised to 5.875

Section III, Part 20:

20.18.1 Revised 20.18.1a

For 20.18.1b and 20.18.1d, revised minimum insulation resistance

20.18.2 Revised 20.18.2a

For 20.18.2b and 20.18.2d, revised minimum insulation resistance

Added: Note

Section IV, Part 30:

Table 30-1 Revised footnote G.1 reference to 12.53

Changes made for MG 1-2006 Revision 1, published Nov. 20, 2007 (includes MG 1-2006 Errata) are marked by a blue line to the left of the changed material

Note: Where text has been revised in more than one version, only the most recent is color-coded

Example of change made for MG 1-2006 Revision 1

Contents

Entire Table of Contents was revised due to added sections and repagination

Section I, Part 1

1.16 NEMA PREMIUM® EFFICIENCY ELECTRIC MOTOR

Changed TM to ®

Deleted general paragraph, added:

1.16.1 60 Hz 1.16.2 50 Hz

Section I, Part 2

2.2 TERMINAL MARKINGS Footnotes

2.20.2 Induction Machines

2.24 DIRECTION OF ROTATION2.60.1.1 Terminal Markings Using "T"

2.60.1.2 Terminal Markings in Accordance with IEC 60034-8 Using U, V, W

FIGURE 2-48B Added figure

2.61.6 Sixth

Revised text

Section I, Part 3

3.1.8 Accessories and Components

Inserted sentence

Section I, Part 4

4.9.4 Parallelism of Keyseats to Shaft Centerline

4.9.5 Lateral Displacement of Keyseats

Figure 4-7 Corrected specifications 4.9.8 Shaft Extension Key(s) Table 4-7 Corrected specifications

Section II, Part 10 Ratings—AC Motors

10.38 NAMEPLATE TEMPERATURE RATINGS FOR ALTERNATING-CURRENT SMALL AND

UNIVERSAL MOTORS Corrected reference 12.42.3 Medium Single-Phase and Polyphase Squirrel-Cage Motors
 Corrected references in text and footnote 2

 Polyphase Wound-Rotor Motors
 Corrected references in text

Section II, Part 10 Ratings—DC Motors

10.66.2 Small Motors Except Those Rated 1/20 Horsepower and Less Corrected footnote references

Section II, Part 12 Ratings Tests and Performance —AC Motors

12.42.4 Temperature Rise for Air-Cooled Machines for Ambients Lower than 40° C, but Not Below 0° C

(Added section)

12.43.2 Temperature Rise for Air-Cooled Machines for Ambients Lower than 40° C, but Not

Below 0° C (Added section)

12.60 EFFICIENCY LEVEL OF PREMIUM EFFICIENCY ELECTRIC MOTORS

(Added ® throughout)

Tables 12-12 through 12-14 (Added ®)

12-13 FULL-LOAD EFFICIENCIES FOR 60 HZ NEMA PREMIUM® EFFICIENCY ELECTRIC

MOTORS (Added ®), edited table title

12.62 MACHINE WITH ENCAPSULATED OR SEALED WINDINGS—CONFORMANCE

TESTS

(Clarified text in b and d)

Section II, Part 12 Ratings Tests and Performance —DC Motors

12.67.5 Temperature Rise for Air-Cooled Machines for Ambients Lower than 40° C, but Not

Below 0° C Added section

Section II, Part 15

15.41.2 Temperature Rise for Ambients Higher than 40°C

Added section

Section III, Part 20

20.8.1 Machines with a 1.0 Service Factor at Rated Load

Corrected reference in footnote

20.8.2 Machines with a 1.15 Service Factor at Service Factor Load

Corrected reference in footnote

20.18.1 Test for Stator Which Can Be Submerged

Clarified text in b and d

20.18.2 Test for Stator Which Can Be Submerged

Clarified text in b and d

Section III, Part 20

21.10.5	Temperature Rise for Air-Cooled Motors for Ambients Lower than 40° C, but Not Below
	0° C
	Deleted lower ambients in a and b
21.28.3	Unusual Service Conditions
	Corrected references in subclause b.
21.37	COMPRESSOR FACTORS
	Corrected reference
21.38	SURGE CAPABILITIES OF AC WINDINGS WITH FORM-WOUND COILS
	Corrected reference

Section III, Part 23

23.9.3 Temperature Rise for Air-Cooled Machines for Ambients Lower than 40° C, but Not

Below 0° C Added section

Section III, Part 24

24.40.3 Temperature Rise for Air-Cooled Machines for Ambients Lower than 40° C, but Not

Below 0° C Added section

Section IV, Part 31

31.4.1.6 Temperature Rise for Air-Cooled Machines for Ambients Lower than 40° C, but Not

Below 0° C Added section

Section IV, Part 32

Table 32-3 corrected reference

32.6.2 Temperature Rise for Air-Cooled Machines for Ambients Lower than 40° C, but Not

Below 0° C Added section

32.26 GENERATOR TERMINAL HOUSING

Added "housing"

Section IV, Part 33

33.3.2.5 Temperature Rise for Air-Cooled Machines for Ambients Lower than 40° C, but Not

Below 0° C Added section

Changes made for MG 1-2003 Revision 2, published as MG 1-2006, are marked by a purple line to the left of the changed material

Note: Where text has been revised in more than one version, only the most recent is color-coded

Example of change made for MG 1-2003 Revision 2, published as MG 1-2006

Section I, Part 1

1.1 Referenced Standards updated to reflect current editions

1.70 NAMEPLATE MARKING Entire section added

Section I, Part 3

3.1.8 Accessories and Components

Correction

3.1.11 Tests of an Assembled Group of Machines and Apparatus

Correction

Section I, Part 4

4.4.1	Dimensions for Alternating-Current Foot-Mounted Machines with Single Straight-Shaft

Extension

Notes correction

4.4.2 Notes correction4.4.3 Notes correction

4.5.1 Notes correction

4.5.2 Notes correction

4.5.3 Notes

4.9.3 Bottom of Keyseat to Shaft Surface

Figure 4-7 Corrected dimension 4.9.8 Shaft Extension Key(s)

correction

Section I, Part 9

9.1 SCOPE

changed "electrical motors" to "machines"

9.4 METHODS OF MEASUREMENT

updated references to ANSI standards

9.4.2 "The" (added; "Either" deleted) method specified in ANSI S12.56 may be used.

9.6.2 Corrected reference to 9.6.2b

Table 9-4 Updated ANSI standard references; added third column

Section II, Part 10

10.39 corrected section reference

10.39.6 deleted

10.40.1	Medium Single-Phase and Polyphase Squirrel-Cage Motors
	corrected section reference
10.66	NAMEPLATE MARKING
	correction
10.66.3	Medium Motors
	correction

Section II. Part 12

Section ii, i ai	L 12
12.3	HIGH-POTENTIAL TEST VOLTAGES FOR UNIVERSAL, INDUCTION, AND DIRECT-CURRENT MOTORS
	Corrections to Effective Test Voltage
	Corrections to Note 3— 80 percent
12.35	LOCKED-ROTOR CURRENT OF 3-PHASE SMALL AND MEDIUM SQUIRREL-CAGE INDUCTION MOTORS
	deleted reference "60-hertz" and "rated at 230 volts"
12.40.1	Design A and B Motors
	The pull-up torque of Design A and B
	Added: 60- and 50-hertz
12.40.2	Design C Motors
	The pull-up torque of Design C
	Added: 60- and 50-hertz, single speed, polyphase squirrel-cage medium motors
12.54.1	Normal Starting Conditions
12.54.3	Considerations for Additional Starts

Section II, Part 14

Table 12-7

14.43 ASEISMATIC CAPABILITY

Table 14-1 MEDIUM MOTORS—POLYPHASE INDUCTION

Revised specifications

Correction to conventional specifications

SQUIRREL-CAGE INDUCTION MOTORS

Section II, Part 15

15.12 NAMEPLATE MARKING

Section II Part 18

Added and corrected headers throughout (editorial)

- DEFINITE PURPOSE MACHINES
- MOTORS FOR HERMETIC REFRIGERATION COMPRESSORS
- SMALL MOTORS FOR AIR CONDITIONING CONDENSERS AND EVAPORATOR FANS
- SMALL MOTORS FOR GASOLINE DISPENSING PUMPS
- SMALL MOTORS FOR HOME LAUNDRY EQUIPMENT
- MEDIUM AC POLYPHASE ELEVATOR MOTORS
- MEDIUM AC CRANE MOTORS

 MEDIUM SHELL-TYPE MOTORS FOR WOODWORKING AND MACHINE-TOOL APPLICATIONS

	TOOL APPLICATIONS
18.9	VARIATIONS
	updated reference to 12.44
18.27	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.41	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.52	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.74	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.101	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.111	NAMEPLATE MARKING
18.116	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.128	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.142	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.152	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.153	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44
18.165	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
40.400	updated reference to 12.44
18.166	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
18.177	updated reference to 12.44 VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
10.177	updated reference to 12.44
18.178	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
10.170	updated reference to 12.44
18.210	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
10.210	updated reference to 12.44
18.211	NAMEPLATE MARKING
18.216	NAMEPLATE MARKING (Revised reference)
18.225	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
10.220	updated reference to 12.44
18.230	DIMENSIONS AND TOLERANCES FOR ALTERNATING-CURRENT OPEN AND
	TOTALLY ENCLOSED WOUND-ROTOR CRANE MOTORS HAVING ANTIFRICTION
	BEARINGS
	Deleted note
18.247	VARIATIONS FROM RATED VOLTAGE AND RATED FREQUENCY
	updated reference to 12.44

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21.11 deleted text
21.11.1 General
Added
21.11.2 Motor Torques When Customer Supplies Load Curve
For some examples of additional information that may be included on the nameplate see 1.70.2. Added

Section III Part 23

23.13 EFFICIENCY

23.24 For some examples of additional information that may be included on the nameplate see

1.70.2. Added

Section III Part 24

24.61 NAMEPLATE MARKING

Section IV Part 30

30.1.3 Power Factor Correction

Figure 30-2 THE EFFECT OF REDUCED COOLING ON THE TORQUE CAPABILITY AT REDUCED

SPEEDS OF 60 HZ NEMA DESIGN A AND B MOTORS

30.2.2.2.4 Motor Torque During Operation Above Base Speed

30.2.2.8 Voltage Stress

Section IV Part 31

31.5.1 Variable Torque Applications

Section IV Part 30

32.24 NAMEPLATE MARKING

Revised additional information

Section IV Part 30

33.3.2.2 Embedded Temperature Detectors

Index

Revised references throughout

Changes made for MG 1-2003, Revision 1-2004 are marked by a green line to the left of the changed material

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Example of change made for MG 1-2003 Revision 1-2004

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5.6	GENERAL REQUIREMENTS FOR TESTS
5.7	TESTS FOR FIRST CHARACTERISTIC NUMERAL
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5.8.1	Test Conditions
5.8.2.1	Allowable Water Leakage
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Figure 5-2	Added: (Reproduced with permission of the IEC, which retains the copyright.)
Figure 5-3	Added: (Reproduced with permission of the IEC, which retains the copyright.)
Figure 5-4	Added: (Reproduced with permission of the IEC, which retains the copyright.)
Figure 5-5	Added: (Reproduced with permission of the IEC, which retains the copyright.)
Figure 5-6	Added: (Reproduced with permission of the IEC, which retains the copyright.)

Section II, Part 12

12.51.1	General-Purpose Alternating-Current Motors of the Open Type
Table 12-4	Note: *In the case of polyphase squirrel-cage motors, these service factors apply only to
	Design A, B, and C motors.
12.51.2	Other Motors
12.58.2	Efficiency of Polyphase Squirrel-Cage Medium Motors with Continuous Ratings

Section II DC SMALL AND MEDIUM MOTORS

Added Header (editorial) to odd pages

Section II, Part 14

14.3 UNUSUAL SERVICE CONDITIONS

- b. Operation where: (revised text)
- 1. There is excessive departure from rated voltage or frequency, or both (see 12.44 for alternating current motors and 12.68 for direct-current motors)
- 3. The alternating-current supply voltage is unbalanced by more than 1 percent (see 12.45 and 14.36)

APPLICATION OF V-BELT SHEAVES TO ALTERNATING CURRENT MOTORS
HAVING ANTIFRICTION BEARINGS
Dimensions
Selected Motor Ratings
Other Motor Ratings
Radial Overhung Load Limitations
Note: The width of the sheave shall be not greater than that required to transmit the
indicated horsepower but in no case shall it be wider than 2(N-W) - 0.25.
Added 2004

Section III, Part 20

20.17.2 Test Voltage—Primary Windings Footnote

Section III, Part 21

21.35.1 Undamped Natural Frequency

Section IV, Part 30

	• • • •
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30.2.2.2.2	Torque Derating Based on Reduction in Cooling
30.2.2.2.4	Motor Torque During Operation Above Base Speed
Figure 30-4	Notes
Figure 30-4	Note: a. Standard NEMA Design A and B motors in frames per Part 13.

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Revised references on pages 3, 4, 5

Changes made for MG 1-2011 are marked by a pink line to the left of the changed material

Note: Where text has been revised in more than one version, only the most recent is color-coded

Example of change made for MG 1-2011

Part I, Section I

- 1.41.2 Addition of or 20.21 B
- 1.41.3 Addition of or 20.21 C

Part 12, Section II

- 12.59 Addition of RANDOM WOUND
- Table 12-11 Addition of (RANDOM WOUND) to open and enclosed motor table title
- Table 12-12 Removed open and enclosed motor table efficiency values for 6 pole 300-500HP motors and added 8 pole efficiency values
- Table 12-13 Removed table efficiency values for 6 pole 400, 450 and 500 HP motors and added 8 pole efficiency values
- Table 12-14 Removed efficiency values for 6 pole 400, 450 and 500 HP motors

Part 20, Section III

- 20.21 Revised
- 20.21A Added efficiency of polyphase squirrel cage large motors with continuous ratings
- 20.21B Added efficiency levels of energy efficient polyphase squirrel-cage random wound large induction Motors
- Table 20-A Addition of full load efficiency table
- 20.21C Addition of efficiency level of premium efficiency large electric motors
- 20.21.C.1 Addition of 60Hz motors rated 600 volts or less
- Table 20-B Addition of full load premium efficiency table
- 20.21.C.2 Addition of 60Hz motors rated 5000 volts or less
- Table 20-C Addition of full load efficiency values for 60Hz premium efficiency of motors rated 5000Volts or less
- 20.21.C.3 Addition of 50Hz motors rated 600volts or less
- Table 20-D Addition of full load efficiency values for 50Hz premium efficiency motors 600 volts or less
- 20.25.1 Addition of item I,

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4	_	LARGE MACHINE	
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Foreword

The standards appearing in this publication have been developed by the Motor and Generator Section and approved for publication as Standards of the National Electrical Manufacturers Association. They are intended to assist users in the proper selection and application of motors and generators. These standards are revised periodically to provide for changes in user needs, advances in technology, and changing economic trends. All persons having experience in the selection, use, or manufacture of electric motors and generators are encouraged to submit recommendations that will improve the usefulness of these standards. Inquiries, comments, and proposed or recommended revisions should be submitted to the Motor and Generator Section by contacting:

Vice President, Technical Services National Electrical Manufacturers Association 1300 North 17th Street, Suite 1752 Rosslyn, VA 22209

The best judgment of the Motor and Generator Section on the performance and construction of motors and generators is represented in these standards. They are based upon sound engineering principles, research, and records of test and field experience. Also involved is an appreciation of the problems of manufacture, installation, and use derived from consultation with and information obtained from manufacturers, users, inspection authorities, and others having specialized experience. For machines intended for general applications, information as to user needs was determined by the individual companies through normal commercial contact with users. For some motors intended for definite applications, the organizations that participated in the development of the standards are listed at the beginning of those definite-purpose motor standards.

Practical information concerning performance, safety, test, construction, and manufacture of alternating-current and direct-current motors and generators within the product scopes defined in the applicable section or sections of this publication is provided in these standards. Although some definite-purpose motors and generators are included, the standards do not apply to machines such as generators and traction motors for railroads, motors for mining locomotives, arc-welding generators, automotive accessory and toy motors and generators, machines mounted on airborne craft, etc.

In the preparation and revision of these standards, consideration has been given to the work of other organizations whose standards are in any way related to motors and generators. Credit is hereby given to all those whose standards may have been helpful in the preparation of this volume.

NEMA Standards Publication No. MG 1-2009, Revision 1-2010 revises and supersedes the NEMA Standards Publication No. MG 1-2009. Prior to publication, the NEMA Standards and Authorized Engineering Information that appear in this publication unchanged since the preceding edition were reaffirmed by the Motor and Generator Section.

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