North American Standards, Configurations, and Ratings: Introduction to Motor Circuit Design
Important User Information

Solid-state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (publication SGI-1.1 available from your local Rockwell Automation sales office or online at http://www.rockwellautomation.com/literature/) describes some important differences between solid-state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid-state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

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Introduction to North American Standards

Introduction

OEMs or panel builders, especially those who serve global markets, are challenged to meet the requirements of local codes and standards. This can be a daunting task when you consider differences in power systems, voltages, and frequencies. Although electrical codes may focus on the installation of equipment in a facility and are relied upon by the contractor, they also affect all areas of the industrial machine from specification to design to building to operation.

There are several standards that address this issue, but the main ones are the National Electrical Code® (NEC®), NFPA 79: Electrical Standard for Industrial Machinery (NFPA 79), and UL 508A: Industrial Control Panels (UL 508A). All have similar design requirements for motor circuits.

In the US, the NEC exists to guide electricians in the proper installation of electrical equipment and defines the specific requirements for circuit protection. The primary focus of the NEC is fire prevention.

NFPA 79 is the electrical standard for industrial machinery and is closely harmonized with IEC 60204-1. It is intended to be used by specifiers, end users, panel builders, system integrators, contractors, and other qualified persons.

UL 508A is the design standard for safety for Industrial Control panels intended for construction of Listed panels built by panel builders. It is meant to apply to general use panels of less than 600V, and requires compliance with NEC installation standards.

Designing equipment that complies with these standards will help to ensure that equipment is designed, properly installed, and used in a safe manner.

This application guide is intended to provide an overview of North American motor circuit design, based on methods outlined in the NEC. Examples provided are intended to illustrate typical applications and do not cover every exception.
Industrial Control Panels

Industrial control panels discussed here fall within the same scope and definition as defined in the NEC and UL508A standard of safety for Industrial Control Panels. These are intended for general use and for operating at voltages no greater than 600 volts.

NEC Article 409 defines the installation and construction requirements of industrial control panels. An industrial control panel can consist of only power components, only control circuit components, or a combination of the two. The requirement to provide an overcurrent protection either ahead or within the panel, as well as a disconnecting means is defined in this section.

The enclosure type requires that the enclosure rated meet environmental conditions. Construction requirements also include the size of the supply conductors, and wiring spacing.
Motors

Within the NEC, Article 430 addresses motors, motor circuits, and controllers. NEC Article 430 is divided into ten parts, shown in Figure 3. When sizing circuit components, it is important to address each part in order. Doing so will help to minimize errors and standards compliance issues.

We will discuss the aspects of NEC Article 430 in greater details in later chapters.
### Figure 3 - NEC Article 430 Contents

#### Scope of NEC Article 430

<table>
<thead>
<tr>
<th>Section Description</th>
<th>Part Numbers</th>
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<tbody>
<tr>
<td>Industrial Control Panel</td>
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<tr>
<td>To Supply</td>
<td></td>
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<tr>
<td>Supply Conductors</td>
<td></td>
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<tr>
<td>Disconnect Switch</td>
<td></td>
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<tr>
<td>Contactor</td>
<td></td>
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<tr>
<td>Overload Relay</td>
<td></td>
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<tr>
<td>Motor</td>
<td>430.24</td>
</tr>
<tr>
<td>Motor feeder</td>
<td></td>
</tr>
<tr>
<td>Motor feeder short-circuit and ground-fault protection</td>
<td>Part V</td>
</tr>
<tr>
<td>Motor disconnecting means</td>
<td>Part IX</td>
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<td>Motor branch-circuit short-circuit and ground-fault protection</td>
<td>Part IV</td>
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<td>Motor circuit conductor</td>
<td>Part II</td>
</tr>
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<td>Motor controller</td>
<td>Part VII</td>
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<td>Part VI</td>
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<td>Part III</td>
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<td>Part I</td>
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<td>Thermal protection</td>
<td>Part III</td>
</tr>
<tr>
<td>Secondary controller</td>
<td>Part II</td>
</tr>
<tr>
<td>Secondary conductors</td>
<td>430.23</td>
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<tr>
<td>Secondary resistor</td>
<td>Part II</td>
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<td>430.23 and Article 470</td>
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Motors

Introduction

In this section, we will discuss motors, motor nameplate information, and how the motor determines the rest of the panel design configuration. *NEC* Article 430 provides the most complete information about the requirements of motor control circuits.

This section of Article 430 includes definitions, terminology, and the required marking for motors. Important information can be found on the motor nameplate including but not limited to full load and locked rotor current, service factor and inverter duty rated. Proper sizing of overload protection in Part III requires the rating or setting of the overload according to full load current and service factor located on the motor nameplate. The design letter on the nameplate indicates the motor's speed vs torque characteristics. This design letter can indicate specific design differences including the motor's locked rotor current and breakdown torque. We can assume motors are rated for continuous duty; however, intermittent or interval duty is addressed in the standard.

Selection Process

When designing to *NEC* standards, the first component we look at is the motor. It must have sufficient horsepower, voltage, etc. to safely power the machinery with which it is intended to work. Motor characteristics determine everything in the panel design, from wire size to disconnecting means. *NEC* Article 430 provides an outline of the steps required to size the components of a motor circuit, as shown in Figure 4.
Section 430.6 references table values that must be used in motor full load current (FLC) calculations, rather than the motor nameplate data. The motor nameplate contains useful application information and is a required element on the motor.
Motor Nameplate

The information on a motor nameplate can be arranged in categories. By definition, an induction motor converts electrical energy to useful mechanical energy. The following information provides a brief definition and some application considerations regarding motor data on the nameplate.

**Figure 5 - Typical motor nameplate**

A nameplate contains the data for a typical AC motor; this one is a 3 Hp, 1,755 rpm, 180T frame unit.

**Electrical input**

**Voltage.** The voltage at which the motor is designed to operate is an important parameter. Standard voltage for motors built to NEMA MG 1 (1987) are defined in MG 1-10.30. One common misapplication is of motors marked (rated) at one voltage but applied on a different voltage network using the +10% voltage tolerance for "successful" operation. Nameplate-defined parameters for the motor such as power factor, efficiency, torque, and current are at rated voltage and frequency. Application at other than nameplate voltage will likely produce different performance.

It is common for manufacturers to mark a wide variety of voltages on one motor nameplate. A common example is a motor wound for 230 and 460V (230/460V) but operable on 208V. This 208-230/460V motor will have degraded performance at 208V. Another common misconception is to request a motor rated at network voltage; for example, at 480V. The NEMA standard is 460V. The voltage rating assumes that there is voltage drop from the network to the motor terminals. Thus, the 460V motor is appropriate on a 480V network.

**Frequency.** Input frequency is usually 50 or 60 Hz. When more than one frequency is marked, other parameters that will differ at different input frequencies must be defined on the nameplate. The increasing use of adjustable frequency drives (AFDs) is also making it necessary to mark a frequency range, especially for hazardous-duty listed applications.

**Phase.** This represents the number of AC power lines supplying the motor. Single and three-phase are typical.
Current. Rated load current (FLC) in amperes (A) is at nameplate horsepower (Hp) with nameplate voltage and frequency. When using current measurement to determine motor load, it is important that correction be made for the operating power factor. Unbalanced phases, under voltage conditions, or both, cause current to deviate from nameplate FLC. Review both motor and drive for a matched system regarding current on AFD applications.

Code. A letter code defines the locked-rotor kVA on a per-Hp basis. Codes are defined in MG 1-10.37.2 by a series of letters from A to V. Generally, the farther the code letter from A, the higher the inrush current per Hp. A replacement motor with a “higher” code may require different upstream electrical equipment, such as motor starters.

Type. NEMA MG 1 requires manufacturer’s type, but there is no industry standard regarding what this is. Some manufacturers use “Type” to define the motor as single or polyphase, single or multi-speed, or even by type of construction. Type is of little use in defining a motor for replacement purposes unless you also note the specific motor manufacturer.

Power factor. Also given on the nameplate as “P.F.” or “PF,” power factor is the ratio of the active power (W) to the apparent power (VA) expressed as a percentage. It is numerically equal to the cosine of the angle of lag of the input current with respect to its voltage, multiplied by 100. For an induction motor, power factor also varies with load. The nameplate provides the power factor for the motor at full load.

Active power is the power that does work; apparent power has a reactive component. This reactive component is undesirable — the utility company must supply it, but it does no work.

A power factor close to unity (100%) is most desirable. Because there are trade-offs when designing an induction motor for improved efficiency or other performance parameters, power factor sometimes suffers. It can be improved by adding capacitors.

Capacitor correction. The nameplate may list the maximum power-factor correcting capacitor size. Nameplate notation would be similar to “MAX CORR KVAR” followed by a number. The number would indicate capacitor value in kilovars. A value greater than the one suggested may result in higher voltages than desired and could cause damage to the motor or other components.

Design. NEMA MG 1 (1987), Section MG 1-1.16, defines “design”, which defines the torque and current characteristics of the motor. Letters are assigned the defined categories. Most motors are Design B, although the standard also defines Designs A, C, and D. Common headings on nameplates include “Des,” “NEMA Design,” and “Design.”
Motors

Chapter 2

Figure 6 - Design A, B, C, D for AC Motors

Dimensions

NEMA has standard frame sizes and dimensions designating the height of the shaft, the distance between mounting bolt holes and various other measurements. Integral AC motor NEMA sizes run from 143T-445T, and the center of the shaft height in inches can be figured by taking the first two digits of the frame number and dividing it by 4.

Fractional horsepower motors, for which NEMA spells out dimensions, use 42, 48, and 56 frames. The shaft height in inches can be established by dividing the frame number by 16.

Table 1 - Design A, B, C, D - For AC Motors

<table>
<thead>
<tr>
<th>Nema Design</th>
<th>Starting Torque</th>
<th>Starting Current</th>
<th>Breakdown Torque</th>
<th>Full Load Slip</th>
<th>Typical Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Normal</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Mach. Tools, Fans</td>
</tr>
<tr>
<td>B</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
<td>Same as Design “A”</td>
</tr>
<tr>
<td>C</td>
<td>High</td>
<td>Normal</td>
<td>Low</td>
<td>Normal</td>
<td>Loaded compressor Loaded conveyor</td>
</tr>
<tr>
<td>D</td>
<td>Very High</td>
<td>Low</td>
<td>-</td>
<td>High</td>
<td>Punch Press</td>
</tr>
</tbody>
</table>

Some motors may not conform to any torque-current characteristics defined in MG 1. The motor manufacturer may assign them a letter that is not a defined industry standard. It is important to check the design letter when replacing a motor in an existing application.

Another note on Design B: Design B constrains the motor designer to limit inrush current to established standards. This insures that the user’s motor-starting devices are suitable. A Design A motor has torque characteristics similar to those of the Design B motor, but there is no limit on starting inrush current. This may cause starter sizing problems. You should be aware of this and work with the motor manufacturer to insure successful operation of your motor systems.
Performance

NEMA Nom. Efficiency. Efficiency is defined as output power divided by input power expressed as a percentage:

\[(\text{Output}/\text{Input}) \times 100\]

NEMA nominal efficiency on a nameplate represents an average efficiency of a large population of like motors.

The actual efficiency of the motor is guaranteed by the manufacturer to be within a tolerance band of this nominal efficiency. The band varies depending on the manufacturer. However, NEMA has established the maximum variation allowed. The maximum allowed by NEMA standards represents an additional 20% of motor losses from all sources, such as friction and windage losses, iron losses, and stray load losses. Therefore, you should pay attention to guaranteed minimum efficiencies when evaluating motor performance.

Service factor. The service factor (S.F.) is required on a nameplate only if it is higher than 1.0. Industry standard service factor includes 1.15 for open-type motors and 1.0 for totally-enclosed-type motors. However, service factors of 1.25, 1.4, and higher exist.

It is not considered good design practice to use the rating afforded by S.F. continuously; operating characteristics such as efficiency, power factor, and temperature rise will be affected adversely.

Duty. This block on the nameplate defines the length of time during which the motor can carry its nameplate rating safely. Most often, this is continuous (“Cont”). Some applications have only intermittent use and do not need motor full load continuously. Examples are crane, hoist, and valve actuator applications. The duty on such motors is usually expressed in minutes.
You can’t tell just from a motor’s nameplate if it is suitable for explosion-proof or dust ignition-proof service. It takes a separate but nearby tag that says it is UL-listed for hazardous locations and goes into more specifics. The motor that these tags represent is capable of adjustable-speed service.

Other special markings may be displayed, such as those of agencies wishing to establish an efficiency certification. You should understand if any special third-party certifications are required and where you can find the proof.

A growing area of nameplate marking relates to capabilities of a motor when used on an adjustable speed drive. Many standard motors are applied to ASDs using general rules of thumb, without the motor manufacturer even knowing of the application. However, given the proper information about the ASD and application, a motor manufacturer can design a motor, or properly apply an existing design, and stamp the approved parameters on the nameplate. This stamping is always required on UL-listed explosion-proof motors.

### Reliability

**Insulation class.** Often abbreviated “INSUL CLASS” on nameplates, it is an industry standard classification of the thermal tolerance of the motor winding. Insulation class is a letter designation such as “A,” “B,” or “F,” depending on the winding’s ability to survive a given operating temperature for a given life. Insulations of a letter deeper into the alphabet perform better. For example, class F insulation has a longer nominal life at a given operating temperature than class A, or for a given life it can survive higher temperatures.

Operating temperature is a result of ambient conditions plus the energy lost in the form of heat (causing the temperature rise) as the motor converts electrical to mechanical energy.
Chapter 2    Motors

Maximum ambient temperature. The nameplate lists the maximum ambient temperature at which the motor can operate and still be within the tolerance of the insulation class at the maximum temperature rise. It is often called “AMB” on the nameplate and is usually given in °C.

Altitude. This indicates the maximum height above sea level at which the motor will remain within its design temperature rise, meeting all other nameplate data. If the motor operates below this altitude, it will run cooler. At higher altitudes, the motor would tend to run hotter because the thinner air cannot remove the heat so effectively, and the motor may have to be derated. Not every nameplate has an altitude rating.

Construction

Enclosure. This designation, often shown as “ENCL” on a nameplate, classifies the motor as to its degree of protection from its environment, and its method of cooling. In MG 1, NEMA describes many variations. The most common are Open Drip-Proof (ODP) and Totally Enclosed Fan Cooled (TEFC).

ODP. An open drip-proof motor allows a free exchange of air from outside the motor to circulate around the winding while being unaffected by drops of liquid or particles that strike or enter the enclosure at any angle from 0° to 15° downward from the vertical.

TEFC. A totally enclosed fan cooled motor prevents free exchange of air between inside and outside the motor enclosure. It has a fan blowing air over the outside of the enclosure to aid in cooling.

A TEFC motor is not considered air or water-tight; it allows outside air containing moisture and other contaminants to enter, but usually not enough to interfere with normal operation. If contamination is a problem in a given application, most manufacturers can provide additional protection such as mill & chemical duty features, special insulations and internal coating, or space heaters for motors subject to extended shutdown periods and wide temperature swings that could make the motor “breathe” contaminants.

Bearings. Though NEMA does not require it, many manufacturers supply nameplate data on bearings, because they are the only true maintenance components in an AC motor. Such information is usually given for both the drive-end bearing and the bearing opposite the drive end.

Nameplate designations vary from one manufacturer to another. For rolling-element bearings, the most common is the “AFBMA Number.” That is the number that identifies the bearing by standards of the Anti-Friction Bearing Manufacturers Association. It provides much information about the bearings and lets you buy bearings from a local distributor.
Some manufacturers use a simplified designation simply indicating the bearing size and type—for example, 6309 for a size 309 ball bearing. This brief information can leave questions like: Is the bearing sealed, shielded, or open? Still, some manufacturers may use special bearings and elect to display their own bearing part numbers on the nameplate. Many special bearings are applied in motors for reasons such as high speed, high temperature, high thrust, or low noise. It pays to understand your motors’ bearing requirements.
Motor Circuit Conductors

Once the motor information has been determined, the next step is to select the appropriate motor circuit conductor. The conductor needs to be able to carry the motor current without overheating.

NEC provides minimum sizing requirements for conductors, including those used in a motor circuit. Minimum sizing requirements protect against the sizing of conductors beyond their ampacity and protects against overheating of conductors and even the prevention of fire. The amount of current that a conductor can carry continuously under specific conditions is defined as ampacity. The number of conductors grouped together can affect ampacity values. Temperature must also be factored into a conductor’s load carrying capabilities. Correction tables are provided to address ambient temperature.

Figure 8 - NEC Article 430 Contents

To Supply

Motor feeder

Motor feeder short-circuit and ground-fault protection

Motor disconnecting means

Motor branch-circuit short-circuit and ground-fault protection

Motor circuit conductor

Motor controller

Motor control circuits

Motor overload protection

Motor

Thermal protection

Secondary controller

Secondary conductors

Secondary resistor

Part II

430.24

Part V

Part IX

Part IV

Part II

Part VII

Part VI

Part III

Part I

Part III

Part II

430.23

430.23 and Article 470
Wire Size

North American wire sizes differ from those used by many other regions. In North America, wire is measured using the American Wire Gauge (AWG) system, which measures the diameter of the conductor (the bare wire) with the insulation removed.

In Europe, wire sizes are expressed in cross sectional area in mm\(^2\) and also as the number of strands of wires of a diameter expressed in mm. For example, 7/0.2 means 7 strands of wire each 0.2 mm diameter. This example has a cross sectional area of 0.22 mm\(^2\). Table 2 compares AWG and metric wire sizes.

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<th>AWG Number</th>
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<td>0.580 14.73 170.30</td>
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<td>5/0 = 00000</td>
<td>0.517 13.12 135.10</td>
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<tr>
<td>4/0 = 0000</td>
<td>0.460 11.7 107</td>
</tr>
<tr>
<td>3/0 = 000</td>
<td>0.410 10.4 85.0</td>
</tr>
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<td>2/0 = 00</td>
<td>0.365 9.26 67.4</td>
</tr>
<tr>
<td>1/0 = 0</td>
<td>0.325 8.25 53.5</td>
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<td>0.289 7.35 42.4</td>
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</table>

Single Motor Conductor Sizing

In general, Section 430.22 specifies that the conductors used to supply a single motor in continuous duty must be sized at a minimum of 125% motor FLC. Continuous duty is defined as a motor that is in operation for longer than 3 hours.
The provision for a conductor with an ampacity of at least 125% of the motor full-load current rating is not a conductor derating; rather, it is based on the need to provide for a sustained running current that is greater than the rated full-load current and for protection of the conductors by the motor overload protective device set above the motor full-load current rating.

The conductor requirements apply to motor circuits 600V or less, and for continuous duty. The ampacity of branch circuit conductors is calculated from motor FLC in Tables 430.247...430.250, rather than the motor nameplate.

**Figure 9 - Single motor conductor sizing**

125% FLC

**Continuous duty**

**Determining Conductor Size**

1. Determine the horsepower of the motor.
2. Locate the appropriate table, and determine the motor FLC.
3. Multiply the motor FLC by 1.25. This value is the ampacity required of motor conductors.
4. Use appropriate tables and correction factors from Section 310.15(B) to determine the correct wire gauge.

**Wye-Delta Configurations**

The conductor sizing requirements are basically the same as for standard branch circuits. The conductor must be sized for 125% motor FLC. The main difference in this application is that the Wye-Delta motor runs at 58% of the standard motor FLC. This is addressed in NEC Section 430.22.
Taking that into account, the conductor sizing calculation is as follows:

- $58 \times 1.25 = 72\%$ motor FLC
- Use appropriate tables and correction factors from Section 310.15(B) to determine the correct wire gauge.

**Multi-speed motors**

In applications where motors are designed to operate at different speeds (e.g., low and high), conductors need to be sized to the highest FLC marked on the motor. Conductors between the controller and the motor should be sized to the nameplate ratings of the windings, per Section 430.22(B).
To determine the conductor sizing for multi-speed motors:

1. Determine the highest FLC motor from the motor nameplate
2. Multiply that value by 1.25. This is the ampacity value you will use to select the conductor.
3. Use appropriate tables and correction factors from Section 310.15(B) to determine the correct wire gauge.

**Feeder Conductor Sizing**

Section 430.24 states that motor feeder conductors supplying multiple loads shall have a rating not less than the sum of the highest breaker rating of any of its branches and the full-load currents of all other motors served by the feeder.
To determine the feeder conductor sizing:

1. Determine FLC of highest speed motor
2. Multiply that value by 1.25.
3. Add the sum of the FLC of all other motor loads
4. Add the sum of all other non-continuous non-motor loads
5. Add in 125% FLC of all continuous non-motor loads
6. Use appropriate tables and correction factors from Section 310.15(B) to determine the correct wire gauge, based on the sum of steps 1...5.
# Motor Overload Protection

**Introduction**

Part III of Article 430 is the requirement for overload protection for motors, conductors, and control devices in a motor circuit. Overloads should provide a degree of protection from excessive heating during the starting or running of a motor. Abnormal operating conditions for extended amounts of time can lead to damage or even fire. These conditions can be a result of excessive mechanical loads, a single phase condition, motor stalling, or locked rotor conditions. Overload protection must respond to any of these conditions before the motor could overheat or be damaged. In addition, the *NEC* clarifies that overload relays are not capable of opening short circuits or ground faults, so they must be used in conjunction with a branch circuit protection device.

**Figure 13 - NEC Article 430 Contents**

```plaintext
To Supply

- Motor feeder
  - short-circuit and ground-fault protection
  - disconnecting means
- Motor branch-circuit
  - short-circuit and ground-fault protection
- Motor circuit conductor
- Motor controller
- Motor control circuits
- Motor overload protection
- Motor
- Thermal protection
- Secondary controller
- Secondary conductors
- Secondary resistor

Part I

Part II

430.24

430.25, 430.26

Part V

Part IX

Part IV

Part II

Part VII

Part VI

Part III

430.23 and Article 470
```
Types of overload protection

NEC Section 430.32 permits several types of overload protection, depending on the application. These include the following:

- Thermal protector integral to the motor
- Separate overload device
- Overload device located in the motor controller

Basic Sizing Requirements

The basic requirements for overload device sizing are laid out in NEC Section 430.31. They do not apply to motor circuits rated over 600V nominal, or in situations where power loss would cause a hazard.

In general, overload protection is required for motors over 1 Hp that run continuously (defined as > 3 hours). If there is a different duty cycle, you must use the multipliers outlined in Table 430.22 (E). Selection and sizing of elements is affected by motor FLC, service factor, and operating temperature. Overloads must be sized or set so that they will allow the motor to start and carry the load.

Typical overload devices are designed to be set at motor FLC. It is important to read the manufacturer’s instructions for the device, as default trip settings may differ.

NEC Section 430.32 has the following max. ratings:

- 125% motor nameplate FLC for motors where the service factor is ≥ 1.15
- 125% motor nameplate FLC for motors where the temperature rise is ≤ 40 °C
- 115% motor nameplate FLC for all other motors

The above values are the maximum values allowed.

Figure 14 - Basic overload sizing (max. ratings)
Chapter 5

Short-Circuit and Ground Fault Protection of Motor Branch Circuit

Introduction

In this section, we will discuss Part IV of NEC Article 430, which addresses short-circuit and ground fault protection of a motor branch circuit.

Part IV sets the minimum requirements for protection of conductors, motor control apparatus, and motors from overcurrent conditions due to short circuits and ground faults. The use of self-protected combination motor controllers and other types of motor branch circuit protection are described under individual motor circuits. The requirements (rating of setting) of the branch circuit protection device for both individual motor circuits and multi-motor circuits are contained in this section. Table 430.52 lists the maximum permissible rating or setting of fuses and circuit breakers according to motor types. While this table provides maximum values, the branch circuit protection should be sized as low as possible for maximum protection yet should still be allowed to carry the starting current of the motor.

Part IV also allows for the protection of multiple motors or a motor and other load types using a single short circuit/ground fault protection device. This practice is also known as a group motor installation.

Figure 15 - NEC Article 430 Contents
UL 508A and NEC both use a set of standard sizes for both fuses and fixed trip circuit breakers, shown in Table 3.

### Table 3 - Standard ampere ratings for fuses and fixed-trip circuit breakers

<table>
<thead>
<tr>
<th>Standard Ampere Ratings [A]</th>
<th>15</th>
<th>20</th>
<th>25</th>
<th>30</th>
<th>35</th>
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<th>50</th>
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<td>6000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Single Motor Applications

NEC Section 430.52 sets the minimum requirements for protection of conductors, motor control apparatus, and motors from overcurrent conditions due to short circuits and ground faults. The use of a self-protected combination motor controller and other type of motor branch circuit protection are described under individual motor circuits. The requirements (rating of setting) of the branch circuit protection device for both individual motor circuits and multi-motor circuits are contained in this section. Table 430.52 lists the maximum permissible rating or setting of fuses and circuit breakers according to motor types. While this table provides maximum values, the branch circuit protection should be sized for optimal protection yet still allow for the starting current of the motor.

### Motors using Circuit Breakers

Figure 16 illustrates one example of sizing an inverse time circuit breaker used for motor branch short-circuit and ground fault protection.
To correctly size an inverse time circuit breaker, complete the following:

1. Using Tables 430.247..430.250, determine the motor FLC
2. From Table 430.52, find the correct max. setting value for standard short-circuit protection
3. Multiply the motor FLC by the value in Table 430.52
4. Round up to the nearest standard rating

NEC Section 430.52(c)(1) addresses some exceptions to the standard method. When there are applications where the rating determined is not sufficient for the starting FLC of the motor. This exception allows the breaker to be sized up to 400% FLC for loads less than 100 A.
To correctly size an inverse time circuit breaker with this method, complete the following:

1. Using Tables 430.247...430.250, determine the motor FLC
2. From Section 430.52(c)(1), find the correct max. setting value for max. short-circuit protection
3. Multiply the motor FLC by the value from Section 430.52(c)(1)
4. Round **down** to the nearest standard rating

**Fuses**

Protective devices are generally rated according to Table 430.52. Fuses are sized according to the same general principles as circuit breakers, with the addition of some smaller standard sizes.
Multi-Motor Applications

Several motors or motor loads on the same branch circuit

Part IV also allows for the protection of multiple motors or a motor and other load types using a single short circuit/ground fault protection device. This type of construction leads to space savings and cost reduction as an alternative to installing a circuit protection device ahead of each motor. Restrictions on the conductor sizing and length must be followed and are detailed in both National and Canadian Electrical codes as well as the UL508A standard. The addition to the 2011 edition of the NEC clarifies that the branch circuit protection used must be either an inverse time circuit breaker or branch circuit fuse.

Motors and motors with other load with a single branch circuit protection device fall under 3 categories

- Installations where all motors are less than 1 Hp in size
- Installations where the smallest motor is protected in the group is according as allowed in a single motor installation (see Table 430.52)
- All other installations fall within “other group installations”

This practice commonly referred to as “group motor installation” often requires the use of motor controllers or motor overloads to be listed as “listed for group installations”. Specific rules for the sizing of conductors to the motor must be followed. These may be better known as tap conductor rules.
In the application shown in Figure 18, the configuration is allowed because all motors are ≤ 1 Hp and the Branch Circuit Protection Device is a fuse or circuit breaker. Type E Self-Protected devices are not permissible. FLC of each motor must be <6 A, and all other individual branch circuit requirements (e.g., overload) must be met.
Figure 19 - Multiple motors on a single controller

Circuit breaker OR fuse

Branch
Circuit
Protection
Device

Contactor

125% FLC for all motors

Overload Relay

M 3~

Overload Relay

M 3~

Overload Relay

M 3~
Short-Circuit Protection of Motor Feeder

Introduction

In this section, we will discuss Part V of NEC Article 430, which addresses short-circuit and ground fault protection of a motor feeder circuit. A typical industrial control panel is a feeder circuit as defined by the NEC, where a feeder is composed of the wires between the service entrance of the panel or line side of the circuit breaker or disconnect switch and the line side of the final branch circuit protective device.

In many industrial control applications, motor control is involved. In that case, you must then follow NEC Article 430, which states that breakers for feeders having mixed loads, e.g., heating (lighting and heat appliances) and motors, should have ratings suitable for carrying the heating loads, plus the capacity required by the motor loads. For motor loads, Article 430 states that breakers for motor feeders shall have a rating not greater than the sum of the highest breaker rating of any of its branches and the full-load currents of all other motors served by the feeder.

Figure 20 - NEC Article 430 Contents
In this method, we are calculating the maximum size of the protective device, based on NEC Section 430.62, which requires that the rating of the protective device be no greater than the sum of the largest motor protective device and the sum of all other full-load currents of the other motors of the group. This example assumes a motor voltage of 230V AC.

**Figure 21 - Sizing the motor feeder protective device (max.)**

The rating of the motor feeder short-circuit / ground fault protective device is determined by the adding the rating of the largest branch circuit protective device to the full load currents of all of the other motors supplied by that feeder (we assume the Branch Circuit Protection Device in the branch is the same type as in the feeder).

Using Table 430.250, the motor FLC is as follows:
- Motor 1 = 3.2 A
- Motor 2 = 4.2 A
- Motor 3 = 22 A - requires 50 A inverse time circuit breaker; sized for max. allowable under Section 430.52

Adding the values together gives us the following:
- 3.2 + 4.2 + 50 A = 57.4 A

To follow the requirements of Section 430.62, we need to round down to the nearest standard size, which is 50 A.
Sizing the Motor Feeder Protective Device (Minimum)

These calculations assume that the circuit breaker or disconnect switch selected has a voltage rating equal or greater than the application and that the interrupting rating is equal or greater to the available short circuit current. The panel contains a main feeder breaker supply with three motor branch circuits.

Figure 22 - Sizing the motor feeder protective device (min.)

To correctly determine rating of the breaker, we first need to determine the total ampacity of the system.

In our application, the feeder is supplying a 3-motor system at a voltage of 480V. Ampacity is determined from NEC Article 430, Table 430.250.

- Motor 1 is 10 Hp. Ampacity is 14 A.
- Motor 2 is 5 Hp. Ampacity is 7.6 A.
- Motor 3 is 5 Hp. Ampacity is 7.6 A.

To calculate the total system FLC, we calculate the sum of the motor loads and multiply that value by 125%. In this scenario, the current calculation is:

- Motor 1 = 14 A
• Motor 2 = 7.6 A
• Motor 3 = 7.6 A
• Total = 29.2 A
• 29.2 A x 125% = 36.5 A

Since the total load comes to 36.5 A and there is not a commercially available breaker available for 36.5 A, the NEC allows the next largest standard-sized breaker to be used. Therefore, a 40 A molded case circuit breaker could be selected to protect this control panel. Note that each individual motor branch still also requires protection.
**Motor Controller**

**Introduction**

Part VII of *NEC* Article 430, beginning with Section 430.81, is intended to ensure that equipment is provided with controllers that are able to safely operate the circuit. Motor controllers are devices designed to repeatedly establish and interrupt the electrical circuit to a motor. North American applications may list the motor controller by NEMA sizes or maximum horsepower and voltage. They are evaluated to the UL508 and CSA C22.2 # 14 standard for industrial equipment.

Some manual motor controllers meet North American requirements for a Type “E” motor controller. Type E motor controllers are suitable for use as the branch circuit protection device in a motor circuit where traditionally an inverse time circuit breaker or branch fuse was used. Some motor controllers may meet additional approvals, including disconnecting means at the motor, or as suitable to be used in group motor installations.

**Figure 23 - NEC Article 430 Contents**

```
To Supply

Motor feeder

Motor feeder short-circuit and ground-fault protection

Motor disconnecting means

Motor branch-circuit short-circuit and ground-fault protection

Motor circuit conductor

Motor controller

Motor control circuits

Motor overload protection

Motor

Thermal protection

Secondary controller

Secondary conductors

Secondary resistor

Part II

430.24

430.25, 430.26

Part V

Part IX

Part IV

Part II

Part VI

Part III

Part I

Part III

Part II

430.23

430.23 and Article 470
```
Controller Requirements

Each motor is required to have its own controller, except under certain conditions. This controller can be a contactor/starter, circuit breaker, etc. that performs the following functions:

- Must start, stop, and interrupt motor current
- Have adequate ratings for the application, per Section 430.83(A), unless it falls under an allowable exception
- Generally not required to open all conductors to the motor

Figure 24 - Basic Motor Controller

Motor controllers must be horsepower-rated for application voltage, unless an inverse time circuit breaker or molded case switch is used as the controller.

Typical motor controllers may include:

- Starters
- Contactors
- Motor protection circuit breakers
- Solid-state relays
- Solid-state motor controllers
- Variable speed drives

Type E motor controllers meet the requirements for branch circuit protection when used in a motor circuit, as shown in Figure 25. When combined with a
magnetic contactor, as shown below, the two devices make up a combination motor controller. Combination motor controllers provide:

- Disconnecting means
- Branch circuit protection
- Motor controller
- Motor overload

**Figure 25 - Motor Controller as Branch Circuit Protective Device**

**Single Controller with Multiple Motors**

Section 430.87 outlines situations in which you can use a single controller for multiple motors. These are:

- If all motors control components of a single piece of machinery, they may be controlled by a single motor controller
- If all motors are ≤ 1/8 Hp, 1 controller is allowable
- If the overcurrent device is sized to comply with 450.53(A)
Figure 26 - Single controller with multiple motors

- Branch Circuit Protection Device
- Contactor
- Overload Relay
- Overload Relay
- Overload Relay
- M 3~
Chapter 8

Motor Control Circuits

Introduction

In this section, we will discuss Part VI of NEC Article 430, which addresses the motor control circuit. The control circuit uses control devices to determine when loads are energized or de-energized by controlling current flow. Control circuits usually carry lower voltages than power circuits.

Control circuits are further broken into two sub-categories; Class 1 control circuits, up to 600V and Class 2 energy-limited control circuits, up to 30V.

Figure 27 - NEC Article 430 Contents
The conductors between the fuse and the transformer on the primary side and between the transformer and the fuse on the secondary side have different sizing requirements, outlined in Table 4.

**Table 4 - Fuse requirements for primary and secondary windings**

<table>
<thead>
<tr>
<th>Primary Winding</th>
<th>Secondary Winding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Amperes [A]</td>
<td>Overcurrent, % of rated FLC</td>
</tr>
<tr>
<td>9 or more</td>
<td>250</td>
</tr>
<tr>
<td>2…8.99</td>
<td>250</td>
</tr>
<tr>
<td>less than 2</td>
<td>500</td>
</tr>
</tbody>
</table>
Transformer with two primary fuses

The conductor sizing requirements for fuses in these applications is shown in Table 5.

Table 5 - Fuse requirements for transformers with only primary fusing

<table>
<thead>
<tr>
<th>Primary Winding</th>
<th>Overcurrent, % of rated FLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Amperes [A]</td>
<td></td>
</tr>
<tr>
<td>9 or more</td>
<td>125</td>
</tr>
<tr>
<td>2...8.99</td>
<td>167</td>
</tr>
<tr>
<td>less than 2</td>
<td>500</td>
</tr>
</tbody>
</table>
Basic Motor Control Circuits

Section 430.72 states that motor control circuits tapped from the load side of a motor branch-circuit short-circuit and ground-fault protective device and functioning to control the motor connected to that branch circuit shall be protected against overcurrent in accordance with 430.72. A control circuit in this configuration is not considered a branch circuit, and so you can use either a supplementary fuse or branch circuit protective device(s).
Motor Disconnecting Means

Introduction

This section will address common applications and exceptions when selecting and sizing a motor disconnecting means.

Figure 30 - NEC Article 430 Contents

General Considerations

To gain a better understanding of the requirements for motor disconnecting means, refer to NEC Article 430, Part IX, which is “intended to require disconnecting means capable of disconnecting motors and controllers from the circuit.”

According to Section 430.102, a disconnecting means needs to be provided for each controller in the circuit and be located within sight of the controller. Additionally, a disconnecting means needs to be provided for each motor, and be located within sight of both the motor and driven machinery, as shown in
Figure 31. Note that in this scenario, the driven machinery does not need to be located within sight of the motor.

**Figure 31 - Motor Disconnecting Means**

One Disconnect for Both Controller and Motor

According to Section 430.102(B)2, an installation is allowed to use a single disconnect for both the motor and controller as long as the disconnect is within sight of both the motor and the driven machinery location. Article 100 defines “in sight” as both visible and within 50 feet of the motor.

**Figure 32 - Motor within Sight of Disconnect**
Adjustable-Speed Drive Systems

Introduction

When using variable speed drives in motor circuit applications, you must follow the requirements set out in Parts I ... IX, unless the specific requirements for Part X modify them.

Drive Requirements

Figure 33 illustrates some of the basic requirements for a variable-frequency drive (VFD).

Figure 33 - Variable-Frequency Drive Requirements
Multiple motor applications

Multiple motor drive applications require that each motor be separately protected by either a circuit breaker or a fuse. Type E Self-Protected devices are not allowed.

**Figure 34 - Multiple motor drive applications**

*NEC Requirements*

- Branch Circuit Protection Device
- Overload Relay
- Variable Frequency Drive
- Overload Relay
- Overload Relay

- Not suitable as motor overload protection for multiple motors
- Must provide individual overload protection, per Part III (Section 430.125 (C))
Symbology

IEC and NEMA Comparison

When comparing IEC and NEMA/UL wiring diagrams, it is important to note that there are differences in the symbols used to denote components of an electrical schematic. Whether it is a complex control system or a simple across-the-line motor starter, the need to recognise and understand these symbols is more important than ever. It is possible that products from all parts of the world are being used in any one facility.

The following tables provide a side-by-side comparison of IEC and NEMA/UL symbology.

<table>
<thead>
<tr>
<th>Description</th>
<th>NEMA/UL</th>
<th>IEC</th>
</tr>
</thead>
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<td>Capacitor</td>
<td>![NEMA/UL Symbol]</td>
<td>![IEC Symbol]</td>
</tr>
<tr>
<td>Circuit Breaker, control/power</td>
<td>![NEMA/UL Symbol]</td>
<td>![IEC Symbol]</td>
</tr>
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<td>Coil, blowout</td>
<td>![NEMA/UL Symbol]</td>
<td>![IEC Symbol]</td>
</tr>
<tr>
<td>Coil, operating</td>
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<td>![IEC Symbol]</td>
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<td>Description</td>
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<td>IEC</td>
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<td>-----</td>
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<td>![IEC Contact N.C. (break)]</td>
</tr>
<tr>
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<td>![IEC Contact N.O. (make)]</td>
</tr>
<tr>
<td>Contact, time delay — normally open with time delay closing</td>
<td>![NEMA/UL Contact time delay — normally open with time delay closing]</td>
<td>![IEC Contact time delay — normally open with time delay closing]</td>
</tr>
<tr>
<td>Contact, time delay — normally open with time delay opening</td>
<td>![NEMA/UL Contact time delay — normally open with time delay opening]</td>
<td>![IEC Contact time delay — normally open with time delay opening]</td>
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<td>![IEC Contact time delay — normally closed with time delay closing]</td>
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<tr>
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<td>![NEMA/UL Contact time delay — normally closed with time delay opening]</td>
<td>![IEC Contact time delay — normally closed with time delay opening]</td>
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<td>Diode, semiconductor</td>
<td>![NEMA/UL Diode, semiconductor]</td>
<td>![IEC Diode, semiconductor]</td>
</tr>
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<td>Fan — 3-phase induction motor</td>
<td>![NEMA/UL Fan — 3-phase induction motor]</td>
<td>![IEC Fan — 3-phase induction motor]</td>
</tr>
<tr>
<td>Description</td>
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<td>IEC</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------</td>
<td>-----------</td>
</tr>
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<td>Fuse, control/power</td>
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<td><img src="fuse-control-power-iec.png" alt="Diagram" /></td>
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<td>PE Ground — chassis or frame ground</td>
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<td><img src="pe-ground-iec.png" alt="Diagram" /></td>
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<td>Ground, signal</td>
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<td>Key interlock on isolation switch or breaker</td>
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### Appendix A Symbology

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<th>Description</th>
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<th>IEC</th>
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<td><img src="image" alt="IEC Symbol" /></td>
</tr>
<tr>
<td>Light, indicating — push-to-test</td>
<td><img src="image" alt="NEMA/UL Symbol" /></td>
<td><img src="image" alt="IEC Symbol" /></td>
</tr>
<tr>
<td>Meter — &quot;*&quot; indicates meter’s function</td>
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<td><img src="image" alt="IEC Symbol" /></td>
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<td><img src="image" alt="NEMA/UL Symbol" /></td>
<td><img src="image" alt="IEC Symbol" /></td>
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<td><img src="image" alt="IEC Symbol" /></td>
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<tr>
<td>PLC input</td>
<td><img src="image" alt="NEMA/UL Symbol" /></td>
<td><img src="image" alt="IEC Symbol" /></td>
</tr>
<tr>
<td>PLC output</td>
<td><img src="image" alt="NEMA/UL Symbol" /></td>
<td><img src="image" alt="IEC Symbol" /></td>
</tr>
<tr>
<td>Reactor, saturable core</td>
<td><img src="image" alt="NEMA/UL Symbol" /></td>
<td><img src="image" alt="IEC Symbol" /></td>
</tr>
<tr>
<td>Rectifier, full wave bridge</td>
<td><img src="image" alt="NEMA/UL Symbol" /></td>
<td><img src="image" alt="IEC Symbol" /></td>
</tr>
<tr>
<td>Description</td>
<td>NEMA/UL</td>
<td>IEC</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>---------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Rectifier, silicon controlled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistor, adjustable, (potentiometer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistor, general</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch, single throw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch, toggle (maintained position) — transfer, single pole, 2 position</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch, temperature actuated — opening on rising temperature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch, push button — momentary, circuit closing (make)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch, selector (multi-position) — with contact closed indicator. “X” indicates contacts close</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch, selector (multi-position) — with push button type contact mechanism. “X” indicates contacts close</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>NEMA/UL</td>
<td>IEC</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Switch, disconnect (fused)</td>
<td><img src="image1.png" alt="Diagram" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Switch, disconnect (non-fused)</td>
<td><img src="image3.png" alt="Diagram" /></td>
<td><img src="image4.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Switch, flow — actuated, closes on increase in flow</td>
<td><img src="image5.png" alt="Diagram" /></td>
<td><img src="image6.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Switch, liquid level — actuated (float), closes on rising level</td>
<td><img src="image7.png" alt="Diagram" /></td>
<td><img src="image8.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Switch, pressure or vacuum operated — closes on rising pressure</td>
<td><img src="image9.png" alt="Diagram" /></td>
<td><img src="image10.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Switch — shading indicated switch closed</td>
<td><img src="image11.png" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td>Symmetrical gate-commutated thyristor and gate driver board</td>
<td><img src="image12.png" alt="Diagram" /></td>
<td><img src="image13.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Surge suppressor</td>
<td><img src="image14.png" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td>Switch, fused</td>
<td><img src="image15.png" alt="Diagram" /></td>
<td><img src="image16.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Description</td>
<td>NEMA/UL</td>
<td>IEC</td>
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<tr>
<td>--------------------------------</td>
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<td>-------</td>
</tr>
<tr>
<td>Terminal</td>
<td><img src="image" alt="Terminal" /></td>
<td><img src="image" alt="Terminal" /></td>
</tr>
<tr>
<td>Terminal blocks</td>
<td><img src="image" alt="Terminal Blocks" /></td>
<td><img src="image" alt="Terminal Blocks" /></td>
</tr>
<tr>
<td>Terminal block barrier</td>
<td><img src="image" alt="Terminal Block Barrier" /></td>
<td><img src="image" alt="Terminal Block Barrier" /></td>
</tr>
<tr>
<td>Terminal block end barrier</td>
<td><img src="image" alt="Terminal Block End Barrier" /></td>
<td><img src="image" alt="Terminal Block End Barrier" /></td>
</tr>
<tr>
<td>Receptacle</td>
<td><img src="image" alt="Receptacle" /></td>
<td><img src="image" alt="Receptacle" /></td>
</tr>
<tr>
<td>Thermistor</td>
<td><img src="image" alt="Thermistor" /></td>
<td><img src="image" alt="Thermistor" /></td>
</tr>
<tr>
<td>Hall effect current sensor</td>
<td><img src="image" alt="Hall Effect Current Sensor" /></td>
<td><img src="image" alt="Hall Effect Current Sensor" /></td>
</tr>
<tr>
<td>Transformer, current</td>
<td><img src="image" alt="Transformer, Current" /></td>
<td><img src="image" alt="Transformer, Current" /></td>
</tr>
<tr>
<td>Transformer, with magnetic core</td>
<td><img src="image" alt="Transformer, Magnetic Core" /></td>
<td><img src="image" alt="Transformer, Magnetic Core" /></td>
</tr>
<tr>
<td>Description</td>
<td>NEMA/UL</td>
<td>IEC</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>---------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Thermocouple</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varistor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable, multiconductor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conductor, or conductive path</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conductor, associated or future</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conductor, crossing of paths or conductors not connected</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conductor, junction of connected paths — conductors or wires</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conductor, shielded — single or multiconductor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>NEMA/UL</td>
<td>IEC</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>Conductors, twisted</td>
<td><img src="image1.png" alt="Diagram" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Wiring, logic</td>
<td><img src="image3.png" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td>Wiring, temporary</td>
<td><img src="image4.png" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td>Copper bus bar</td>
<td><img src="image5.png" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td>Mechanically connected</td>
<td><img src="image6.png" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td>Wire gauge marker</td>
<td><img src="image7.png" alt="Diagram" /></td>
<td><img src="image8.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>
Motor Power Circuit Calculation Examples

Introduction

The examples on the following pages are intended to help you apply the techniques discussed in this application guide when designing and specifying components for motor power circuits. The schematic used in these exercises is based on NEC Section 430.

Example 1 — Feeder Conductor Sizing

Given the configuration in the following illustration, what size conductor (copper wire) is most appropriate? Assume an operating temperature of 75 °C.

Step 1: Determine total current load

The requirements for feeder conductor sizing state that the conductors must be capable of carrying 125% FLC of the largest motor, in addition to the FLC of all other loads.

For this scenario, our calculation would look like this:

\[(20 \, \text{A} \times 1.25) + 12 \, \text{A}\]

Using these values, we get a total current of 37 A.
Step 2: Determine appropriate wire size

Next use *NEC* Article 310, Table 310.15(B)(16), to determine the ampacity of the conductor.

**Figure 35 - NEC Article 310, Table 310.15(B)(16)**

Because our calculated value of 37 A falls between two values on the table, we must choose the next largest ampacity, which in this case if 50. Following the row across, we can see that this results in a wire size of 8 AWG.

**Example 2 — Standard Short-Circuit Protection**

Given a 7.5 Hp 3-phase motor operating at 460V AC, what is the correct size circuit breaker?
Step 1: Determine the motor FLC

Using Table 430.250, determine the motor FLC. Remember that we are sizing a 7.5 Hp motor at 460V AC.

<table>
<thead>
<tr>
<th>Horsepower</th>
<th>115 Volts</th>
<th>200 Volts</th>
<th>208 Volts</th>
<th>230 Volts</th>
<th>460 Volts</th>
<th>575 Volts</th>
<th>2300 Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>4.4</td>
<td>2.5</td>
<td>2.4</td>
<td>2.2</td>
<td>1.1</td>
<td>0.9</td>
<td>—</td>
</tr>
<tr>
<td>3/4</td>
<td>6.4</td>
<td>3.7</td>
<td>3.5</td>
<td>3.2</td>
<td>1.4</td>
<td>1.3</td>
<td>—</td>
</tr>
<tr>
<td>1</td>
<td>8.4</td>
<td>4.8</td>
<td>4.6</td>
<td>4.2</td>
<td>2.4</td>
<td>1.7</td>
<td>—</td>
</tr>
<tr>
<td>1 1/2</td>
<td>12.0</td>
<td>6.9</td>
<td>6.6</td>
<td>6.0</td>
<td>3.1</td>
<td>2.4</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>13.6</td>
<td>7.8</td>
<td>7.5</td>
<td>6.8</td>
<td>3.3</td>
<td>2.7</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>—</td>
<td>11.0</td>
<td>10.6</td>
<td>9.6</td>
<td>4.1</td>
<td>3.9</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>—</td>
<td>17.5</td>
<td>16.7</td>
<td>15.2</td>
<td>7.5</td>
<td>6.1</td>
<td>—</td>
</tr>
<tr>
<td>7 1/2</td>
<td>25.3</td>
<td>24.2</td>
<td>23.2</td>
<td>22.2</td>
<td>11</td>
<td>9</td>
<td>—</td>
</tr>
</tbody>
</table>

As shown in the table above, the correct FLC for this motor is 11 A.

Step 2: Find the correct breaker size

From Table 430.52, find the correct circuit breaker setting for standard short-circuit protection.

<table>
<thead>
<tr>
<th>Type of Motor</th>
<th>Nontime Delay Fuse</th>
<th>Dual Element (Time-Delay) Fuse</th>
<th>Instantaneous Trip Breaker</th>
<th>Inverse Time Breaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-phase motors</td>
<td>300</td>
<td>175</td>
<td>800</td>
<td>250</td>
</tr>
<tr>
<td>AC polyphase motors other than wound-rotor</td>
<td>300</td>
<td>175</td>
<td>800</td>
<td>250</td>
</tr>
<tr>
<td>Squirrel cage motors other than Design B energy-efficient</td>
<td>300</td>
<td>175</td>
<td>800</td>
<td>250</td>
</tr>
<tr>
<td>Design B energy-efficient</td>
<td>300</td>
<td>175</td>
<td>800</td>
<td>250</td>
</tr>
<tr>
<td>Synchronous motors</td>
<td>300</td>
<td>175</td>
<td>800</td>
<td>250</td>
</tr>
<tr>
<td>Wound rotor</td>
<td>150</td>
<td>150</td>
<td>800</td>
<td>150</td>
</tr>
<tr>
<td>Direct current (constant voltage)</td>
<td>150</td>
<td>150</td>
<td>250</td>
<td>150</td>
</tr>
</tbody>
</table>

As shown above, the standard setting for any standard 3-phase motor is 250% FLC. We then multiply the motor FLC by 250%.
• 11 A x 2.5 = 27.5 A

**Step 3: Determine final circuit breaker size**

Using the list of standard ampere ratings for fuses and circuit breakers, determine the correct circuit breaker size.

**Table 6 - Standard ampere ratings for fuses and fixed-trip circuit breakers**

<table>
<thead>
<tr>
<th>Standard Ampere Ratings [A]</th>
<th>15</th>
<th>20</th>
<th>25</th>
<th>30</th>
<th>35</th>
<th>40</th>
<th>45</th>
<th>50</th>
<th>60</th>
<th>70</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>90</td>
<td>100</td>
<td>110</td>
<td>125</td>
<td>150</td>
<td>175</td>
<td>200</td>
<td>225</td>
<td>250</td>
<td></td>
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<tr>
<td>300</td>
<td>350</td>
<td>400</td>
<td>450</td>
<td>500</td>
<td>600</td>
<td>700</td>
<td>800</td>
<td>1000</td>
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<tr>
<td>1600</td>
<td>2000</td>
<td>2500</td>
<td>3000</td>
<td>4000</td>
<td>5000</td>
<td>6000</td>
<td>—</td>
<td>—</td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional standard ratings for fuses [A]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>601</td>
</tr>
</tbody>
</table>

Per the table above, 27.5 falls between two values, so we round up to the next size, giving us a final solution of a 30 A breaker.
Example 3 — Exception for Short-Circuit Protection

Given a 7.5 Hp 3-phase motor operating at 460V AC, what is the correct MAXIMUM size circuit breaker?

Step 1: Determine the motor FLC

Using Table 430.250, determine the motor FLC. Remember that we are sizing a 7.5 Hp motor at 460V AC.

As shown in the table above, the correct FLC for this motor is 11 A.

Step 2: Find the max. current setting

From the exceptions listed in Section 430.52 (c)(1), find the correct circuit breaker setting for standard short-circuit protection. With an FLC of 11 A, this application falls under the 400% FLC exception. We then multiply the motor FLC by 400%

- 11 A x 4 = 44 A
Step 3: Determine final circuit breaker size

Using the list of standard ampere ratings for fuses and circuit breakers, determine the correct circuit breaker size.

Table 7 - Standard ampere ratings for fuses and fixed-trip circuit breakers

<table>
<thead>
<tr>
<th>Standard Ampere Ratings [A]</th>
<th>15</th>
<th>20</th>
<th>25</th>
<th>30</th>
<th>35</th>
<th>40</th>
<th>45</th>
<th>50</th>
<th>60</th>
<th>70</th>
</tr>
</thead>
<tbody>
<tr>
<td>1600</td>
<td>1600</td>
<td>1600</td>
<td>1600</td>
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<td>1600</td>
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<td>3000</td>
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<tr>
<td>1200</td>
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<td>1200</td>
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<td>1200</td>
<td>1200</td>
<td>1200</td>
<td>1200</td>
<td>1200</td>
</tr>
</tbody>
</table>

Per the table above, 44 falls between two values. Because 44 is the maximum value allowed, we are not allowed to round up. In this case we round DOWN to 40 A.
The following terms and abbreviations are used throughout this manual. For definitions of terms not listed here, refer to the Allen-Bradley Industrial Automation Glossary, publication AG-7.1.

**AC contactor** An alternating current (AC) contactor establishes or interrupts an AC power circuit.

**Altitude** The atmospheric altitude (height above sea level) at which the motor will be operating; NEMA standards call for an altitude not exceeding 1,000 meters (3,300 feet). As the altitude increases above 1,000 meters (3,300 feet) and the air density decreases, the air’s ability to cool the motor decreases. For higher altitudes, higher grades of insulation or motor derating are required. DC motors require special brushes for operation at high altitudes.

**Ambient temperature** The temperature of the surrounding cooling medium, such as gas or liquid, which comes into contact with the heated parts of the motor. The cooling medium is usually the air surrounding the motor. The standard NEMA rating for ambient temperature is not to exceed 40 °C.


**American wire gauge (AWG)** A standard system used for designating the size of electrical conductors. Gauge numbers have an inverse relationship to size; larger numbers have a smaller cross-sectional area. However, a single-strand conductor has a larger cross-sectional area than a multi-strand conductor of the same gauge, so that they have the same current-carrying specification.

**Approved** Use of this term indicated that the device has been found acceptable by the authority having jurisdiction.

**Architecture** Specific configuration of hardware and software elements in a system.

**Authority Having Jurisdiction** The entity that has authority to enforce the requirements of a code or standard, or to approve equipment, materials, installations, or procedures.

**Branch circuit** The conductors and components following the last overcurrent protective device protecting a load (as defined in UL 508A, December 28, 2007).

**Branch circuit protection** Overcurrent protection with an ampere rating selected to protect the branch circuit. For a motor branch circuit, the overcurrent protection is required for overcurrents due to short circuits and faults to ground only (as defined in UL 508A, December 28, 2007).

**Branch circuit protective device** A fuse or circuit breaker that has been evaluated to a safety standard for providing overcurrent protection (as defined in UL 508A, December 28, 2007).

**Circuit Breaker** A device designed to open and close a circuit by non-automatic means, and to open the circuit automatically on a pre-determined overcurrent, without damage to itself when properly applied within its rating.
Class 1 circuit  A control circuit on the load side of overcurrent protective device where the voltage does not exceed 600 volts, and where the power available is not limited, or control circuit on the load side of power limiting supply, such as a transformer (as defined in UL 508A, December 28, 2007).

Class 1 wiring  Conductors of a Class 1 Circuit (as defined in UL 508A, December 28, 2007).

Class 2 circuit  A control circuit supplied from a source having limited voltage (30 Vrms or less) and current capacity, such as from the secondary of a Class 2 transformer, and rated for use with Class 2 remote-control or signaling circuits (as defined in UL 508A, December 28, 2007).

Coil  1.) The electrical conductors wound into the core slot of a motor, electrically insulated from the iron core. A group of coils are connected into circuits, or windings, that carry independent current. These coils carry and produce a magnetic field when a current passes through them. 2.) A ladder diagram symbol that represents an output instruction.

Combination motor controller  One or more devices assembled to provide disconnecting means, branch circuit protection, motor control, and motor overload protection for a single motor circuit (as defined in UL 508A, December 28, 2007).

Compensation  Adjustment or alteration of a control system to improve performance. A compensator may be an electrical, mechanical, hydraulic, or pneumatic device.

Conductor  A material, such as copper or aluminum, that offers low resistance or opposition to the flow of electric current.

Conduit box  The metal container usually on the side of the motor where the stator (winding) leads are attached to leads going to the power supply.

Control circuit  A circuit that carries the electric signals directing the performance of a controller, and which does not carry the main power circuit. A control circuit is, in most cases, limited to 15 amperes (as defined in UL 508A, December 28, 2007).

Control circuit transformer  A transformer whose secondary supplies power to control circuit devices only (excluding loads) (as defined in UL 508A, December 28, 2007).

Controller  A device or group of devices that serves to govern, in some predetermined manner, the electric power delivered to the apparatus to which it is connected (as defined in UL 508A, December 28, 2007).

DC contactor  A contactor specifically designed to establish or interrupt a direct-current (DC) power circuit.

DC motor  A motor using either generated or rectified DC power. A DC motor is often used when variable-speed operation is required.
### Glossary

**Disconnecting means**  A device that disconnects all ungrounded conductors of a circuit from their electrical supply (as defined in UL 508A, December 28, 2007).

**Frame**  1.) The supporting structure for the stator parts of an AC motor. In a DC motor, the frame usually forms a part of the magnetic coil. The frame also determines mounting dimensions. 2.) The unit exchanged at the data link layer of a communication network.

**Frame size**  Refers to a set of physical dimensions of motors as established by NEMA. These dimensions include critical mounting dimensions. NEMA 48 and 56 frame motors are considered fractional horsepower sizes even though they can exceed one horsepower. NEMA 143T to 449T is considered integral horsepower AC motors and 5000 series and above are called large motors. (For definition of letters following frame number, see “Suffixes to NEMA frames” on page 74.

**Feeder circuit**  The conductors and circuitry on the supply side of the branch circuit overcurrent protective device (as defined in UL 508A, December 28, 2007).

**Field installed equipment**  Devices to be installed after an industrial control panel is built/ labeled (as defined in UL 508A, December 28, 2007).

**Field wiring terminal**  A terminal provided in an industrial control panel to terminate field wiring (as defined in UL 508A, December 28, 2007).

**Fuse, branch circuit type**  A fuse of Class CC, G, H, J, K, L, R, and T. These fuses are able to provide branch circuit protection (as defined in UL 508A, December 28, 2007).

**Fuse, semiconductor type**  A fuse designed for the protection of semiconductor devices. These fuses are able to provide branch circuit protection of motor circuits containing power conversion equipment as in 31.1.3 (as defined in UL 508A, December 28, 2007).

**Fuse, supplementary type**  Miscellaneous type and miniature type fuses. These fuses are able to provide supplementary protection only (as defined in UL 508A, December 28, 2007).

**Frequency**  The rate at which alternating current makes a complete cycle of reversals. It is expressed in cycles per second. In the U.S., 60 cycles (Hz) is the standard while in other countries 50 Hz (cycles) is common. The frequency of the AC current will affect the speed of a motor

**Full-load current (FLC); Full-load Amperage (FLA)**  The current flowing through the line when the motor is operating at full-load torque and full-load speed with rated frequency and voltage applied to the motor terminals.

**Full load torque**  The torque necessary to produce the rated horsepower at full-load speed.

**General-purpose motor**  A general-purpose motor is any motor having a NEMA “B” design, listed and offered in standard ratings, with standard operating characteristics and mechanical construction for use under usual service conditions without restriction to a particular application or type of application (NEMA).
Chapter 1  Glossary

General-use rating  A rating, expressed in volts and amperes, assigned to a device that is intended to control:
   a) A load with a continuous or inrush ampere rating not exceeding the ampere rating of the device;
   b) When AC rated, a load that has a power factor of 0.75 to 0.80 (inductive); and
   c) When DC rated, a load that is resistive (noninductive) (as defined in UL 508A, December 28, 2007).

Hardware  1) Any mechanical, electrical, and electronic components and assemblies. 2) All the physical components of a control system – including the controller, peripherals, and interconnecting wiring – as opposed to the software components that control its operation. Compare with software (programming).

Horsepower (Hp)  1) Unit of power representing the amount of work done per unit of time. One horsepower (Hp) is equivalent to lifting 33,000 pounds to a height of one foot in one minute. It is also equal to 746 watts. 2) The horsepower of a motor is expressed as a function of torque and speed, where torque is measured in units of ft-lbs and speed is measured in units of RPM. Calculated as (torque x speed) / 5252.

Induction motor  AC motor that has no electrical connection to the rotor. The current that is supplied to the primary winding on the stator produces a rotating magnetic field in the stator. This rotating magnetic field induces current in the rotor windings. The induced current in the rotor windings creates a magnetic field in the rotor. The interaction of the stator’s magnetic field and the rotor’s magnetic field causes motion. It runs very close to synchronous speed.

In sight from  Where a standard specifies that equipment shall be “in sight from”, “within sight”, etc., the specified equipment must be visible and not more than 15 m (50 ft.) from the other equipment.

Instantaneous trip circuit breaker  A circuit breaker in which no delay is introduced into the tripping action of the circuit breaker. These circuit breakers are able to provide motor branch circuit protection when evaluated as a part of a combination motor controller as in 31.1.1 (as defined in UL 508A, December 28, 2007).

Insulation  1.) Material that tends to resist the flow of electric current and reduce heat loss. 2.) In a motor, insulation allows high voltage in the system for current flow and for motor torque production.

International Electrotechnical Commission (IEC)  Global organization that prepares and publishes international standards for all electrical, electronic and related technologies. These standards serve as a basis for national standardization and as references when drafting international tenders and contracts. The IEC promotes international cooperation on all questions of electrotechnical standardization and related matters, such as the assessment of conformity to standards, in the fields of electricity, electronics and related technologies.
**Interruption Rating**  The highest current, at rated voltage, that a device is intended to interrupt under standard test conditions.

**Inverse-time circuit breaker**  A circuit breaker in which a delay is introduced into the tripping action of the circuit breaker. The delay decreases as the magnitude of the current increases. These circuit breakers are able to provide branch circuit protection (as defined in UL 508A, December 28, 2007).

**Inverter**  1.) An inverter is an AC adjustable-frequency drive. 2.) Particular section of an AC drive that uses the DC voltage from a previous circuit stage (intermediate DC circuit) to produce a pulse-width-modulated, stepped AC current, or voltage waveform that has characteristics similar to the desired sine-wave frequency. 3.) Circuit whose output signal is the inverse of its input (a positive-going pulse is inverted to a negative-going pulse, and vice versa). 4.) Electronic device that converts fixed frequency and fixed voltages to variable frequency and voltage. Enables the user to electrically adjust the speed of an AC motor.

**Isolated secondary circuit**  A circuit derived from an isolating source (such as a transformer, optical isolator, limiting impedance, or electro-mechanical relay) and having no direct connection back to the primary circuit (other than through the grounding means). A secondary circuit that has a direct connection back to the primary circuit is evaluated as part of the primary circuit (as defined in UL 508A, December 28, 2007).

**Listed**  Equipment, materials, or services included in a list that is acceptable to the authority having jurisdiction.

**Load**  1) Burden imposed on a motor by the driven machine. It is often stated as the torque required to overcome the resistance of the machine it drives. Sometimes synonymous with “required power.” 2) Share of work that is demanded of a machine or system. It is the external force applied to a machine or system, or the sum of the external forces and the weight of the structure moved by the machine or system. 3) Amount of power or current needed to start or maintain motion in a power-driven machine or apparatus. 4) External mechanical resistance against which a machine acts. 5) Machine characteristics that are to be moved from one place to another. 6) Function of mass, moment of inertia, static and dynamic forces supported by the robot. It is expressed as the force and torque at the mechanical interface which can be exerted along the various axes of motion under specified conditions of velocity and acceleration.

**Locked-rotor current**  Amount of current drawn at the instant a motor is energized. It is the steady-state current taken from a line with a rotor that is at standstill with rated voltage and frequency. In most cases, it is much higher than the current required for running a motor. It is also known as starting current.

**Low-voltage limited energy circuit**  A control circuit involving a peak open-circuit potential of not more than 42.4 volts (DC or peak) supplied by a primary battery or by an isolated secondary circuit, and where the current capacity is limited by an overcurrent device, such as a fuse, or by the inherent capacity of the secondary transformer or power supply.
or a combination of a secondary winding and an impedance. A circuit derived from a line-voltage circuit by connecting a resistance in series with the supply circuit to limit the voltage and current is not identified as a low-voltage limited energy circuit (as defined in UL 508A, December 28, 2007).

**Motor** A device that takes electrical energy and converts it into mechanical energy to turn a shaft.

**Motor overload** Electrical overload, a situation where an electrical machine or system is subjected to a greater load than that for which it was designed.

**Motor rating** A motor's operational capabilities. They are specifications or performance limits that are measured at defined temperatures.

**Nameplate** The plate on the outside of the motor describing the motor horsepower, voltage, speed efficiency, design, enclosure, etc.

**National Electrical Code** (NEC) A set of regulations governing the construction and installation of electrical wiring and apparatus, established by the National Fire Protection Association and suitable for mandatory application by governing bodies exercising legal jurisdiction. It is widely used by state and local authorities within the United States.

**National Electrical Manufacturers Association (NEMA)** A non-profit organization organized and supported by manufacturers of electric equipment and supplies. NEMA has set standards for: horsepower ratings, speeds, frame sizes and dimensions, standard voltages and frequencies with allowable variations, service factors, torque, starting current & KVA, enclosures.

**Original Equipment Manufacturer (OEM)** The maker of a piece of equipment. An example would be a machine tool manufacturer who buys programmable controller components, sensors, and actuators - then integrates them with his machine tool to produce the complete system for sale to the end user.

**Overcurrent protection** A device designed to open a circuit when the current through it exceeds a predetermined value. The ampere rating of the device is selected for a circuit to terminate a condition where the current exceeds the rating of conductors and equipment due to overloads, short circuits and faults to ground (as defined in UL 508A, December 28, 2007).

**Overload** An electrical load that exceeds the available electrical power.

**Overload protection** Protection required for motor circuits that will operate to prohibit excessive heating due to running overloads and failure to start (as defined in UL 508A, December 28, 2007).

**Phase** 1.) Indicates the space relationships of windings and changing values of the recurring cycles of AC voltages and currents. Due to the positioning (or the phase relationship) of the windings, the various voltages and currents will not be similar in all aspects at any given instant. Each winding will lead or lag another in
position. Each voltage will lead or lag another voltage in time. Each current will lead or lag another current in time. The most common power supplies are either single- or three-phase (with 120 electrical degrees between the three-phases). 2.) The separation in electrical degrees between any specified transitions of any two channels in an encoder.

<table>
<thead>
<tr>
<th>Glossary Item</th>
<th>Definition</th>
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</thead>
<tbody>
<tr>
<td><strong>Power</strong></td>
<td>The work done per unit of time. Measured in horsepower or watts: 1 Hp = 33,000 ft-lb/min. = 746 W.</td>
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<tr>
<td><strong>Power factor</strong></td>
<td>The ratio of the active power (W) to the apparent power (VA) expressed as a percentage. It is numerically equal to the cosine of the angle of lag of the input current with respect to its voltage, multiplied by 100.</td>
</tr>
<tr>
<td><strong>Power transformer</strong></td>
<td>A transformer whose secondary winding supplies power to loads or a combination of loads and control circuit devices operating at the secondary voltage (as defined in UL 508A, December 28, 2007).</td>
</tr>
<tr>
<td><strong>Qualified person</strong></td>
<td>A person who has the skills and knowledge related to the construction and operation of electrical equipment and installations and has received safety training to recognize and avoid the hazards involved.</td>
</tr>
<tr>
<td><strong>Rated horsepower</strong></td>
<td>The maximum or allowable power output of a motor or other prime mover under normal, continuous operating conditions.</td>
</tr>
<tr>
<td><strong>Receptacle</strong></td>
<td>A contact device installed at the outlet for the connection of an attachment plug. A single receptacle is a single contact device with no other contact device on the same yoke. A multiple receptacle is two or more contact devices on the same yoke.</td>
</tr>
<tr>
<td><strong>Safe working procedure</strong></td>
<td>A method of working that reduces risk.</td>
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<tr>
<td><strong>Self-protected combination motor controller</strong></td>
<td>A self-protected combination motor controller that is operable only by manual means. A combination motor controller that contains coordinated overload and short circuit protection, and also provides disconnecting means and remotely operable motor controller. Coordinated protection is able to be inherent or obtained by correct selection of components or accessory parts in accordance with the manufacturer’s instructions (as defined in UL 508A, December 28, 2007).</td>
</tr>
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</table>
| **Service Factor (SF)**          | 1) When used on a motor nameplate, a number which indicates how much above the nameplate rating a motor can be loaded without causing serious degradation (e.g., a 1.15 SF can produce 15% greater torque than the 1.0 SF rating of the same motor).  

2) When used in applying motors or gearmotors, a figure of merit, which is used to “adjust”, measured loads in an attempt to compensate for conditions which are difficult to measure or define. Typically, measured loads are multiplied by service factors (experience factors) and the result in an “equivalent required torque” rating of a motor or gearmotor.
Shall Indicates a mandatory requirement in regulatory standards.

Short-circuit current An overcurrent resulting from a short circuit due to a fault or an incorrect connection.

Short-circuit current rating (SCCR) The prospective symmetrical fault current at a nominal voltage to which an apparatus or system is able to be connected without sustaining damage exceeding the defined acceptance criteria (as defined in UL 508A, December 28, 2007).

Suffixes to NEMA frames Letter suffixes sometimes follow the NEMA frame size designations. Some of these suffixes, according to NEMA standards, have the following meanings:

**Fractional Horsepower Motors**

- C  Face mounting
- G  Gasoline pump motor
- H  Indicates a frame having a larger “F” dimension
- J  Jet pump motor
- Y  Special mounting dimensions *(see manufacturer)*
- Z  All mounting dimensions are standard except the shaft extension

**Integral Horsepower Motors**

- A  DC motor or generator
- C  Face mounting on drive end
- D  Flange mounting on drive end
- P  Vertical hollow and solid shaft motors with P-Base flange
- HP  Vertical solid shaft motors with P-Base flange (normal thrust)
- JM  Close-coupled pump motor with C-Face mounting and special shaft extensions
- JP  Close-coupled pump motor with C-Face mounting and special long shaft extension
- LP  Vertical solid shaft motors with P-Base flange (medium thrust)
- S  Standard short shaft for direct connection
- T  Standardized shaft -“T” frame
- V  Vertical mounting
- Y  Special mounting dimensions
- Z  All mounting dimensions standard except shaft extension

**Supplementary protection** A device intended to provide additional protection subsequent to branch circuit protection. They have not been evaluated for providing branch circuit protection (as defined in UL 508A, December 28, 2007).

**Supplementary protector** A manually resettable device designed to open the circuit automatically on a predetermined value of time versus current or voltage within an appliance or other electrical equipment. It is also able to be provided with manual means for opening or closing the circuit. These devices are able to provide supplementary protection only (as defined in UL 508A, December 28, 2007).
Tap conductor  A conductor (other than a service conductor) that has overcurrent protection ahead of its point of supply that exceeds the value permitted for similar conductors.

UL (Underwriter’s Laboratory)  An independent testing organization, which examines and tests devices, systems and materials with particular reference to life, fire and casualty hazards. It develops standards for motors and controls used in hazardous locations through cooperation with manufacturers. UL has standards and tests for explosion-proof and dust ignition-proof motors, which must be met and passed before application of the UL label.

Voltage, nominal  A nominal value assigned to a circuit or system for the purpose of conveniently designating its voltage class.

Watt  The amount of power required to maintain a current of one ampere at a pressure of one volt. Most motors are rated in kW equal to 1,000 watts. One horsepower is equal to 746 watts.
Rockwell Automation Support

Rockwell Automation provides technical information on the Web to assist you in using its products. At [http://www.rockwellautomation.com/support/](http://www.rockwellautomation.com/support/), you can find technical manuals, a knowledge base of FAQs, technical and application notes, sample code and links to software service packs, and a MySupport feature that you can customize to make the best use of these tools.

For an additional level of technical phone support for installation, configuration, and troubleshooting, we offer TechConnect support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit [http://www.rockwellautomation.com/support/](http://www.rockwellautomation.com/support/).

Installation Assistance

If you experience a problem within the first 24 hours of installation, review the information that is contained in this manual. You can contact Customer Support for initial help in getting your product up and running.

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<thead>
<tr>
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<tbody>
<tr>
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</tbody>
</table>

New Product Satisfaction Return

Rockwell Automation tests all of its products to ensure that they are fully operational when shipped from the manufacturing facility. However, if your product is not functioning and needs to be returned, follow these procedures.

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<tr>
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<tbody>
<tr>
<td>Outside United States</td>
<td>Please contact your local Rockwell Automation representative for the return procedure.</td>
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