1.1 Enclosed Control Products

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1.1 Overview

Enclosed Control Products

Welcome

Welcome to the latest edition of the Enclosed Control Catalog from Eaton’s electrical sector. In this updated edition, you will find complete details on our extensive line of enclosed products.

Eaton Corporation

Eaton Corporation is a diversified industrial manufacturer ranked among the largest Fortune 500 companies. The electrical group is Eaton’s largest division and is a global leader in electrical control, power distribution, power quality, automation and monitoring products and services. Eaton’s electrical products include brands such as MGE Office Protection Systems™, Powerware®, Holec®, and MEM®. Eaton provides PowerChain® solutions to serve the needs of the industrial, institutional, IT, data center, mission critical, utility, residential and OEM markets worldwide.

PowerChain Management solutions help enterprises achieve sustainable and competitive advantages through proactive management of the power system as a strategic, integrated asset throughout its life cycle. With Eaton’s distribution, generation and power quality equipment; full-scale engineering services; and information management systems, the power system is positioned to deliver powerful results: greater reliability, operating cost efficiencies, effective use of capital, enhanced safety and risk mitigation.

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1.1 Overview

Enclosed Control Products

**Eaton Support and Service Center Capabilities**

**Enclosed Control Service Center Product Offering**

- Type 1, 12, 3R, 4, 4X and 7/9 enclosures
- Non-combination starters
- Combination starters—non-fusible/fusible and circuit breaker
- Full voltage non-reversing, reversing and multi-speed
- Freedom™ (NEMA® Size 00–5), vacuum contactors, soft starters, lighting contactors, motor control centers and MCC aftermarket
- Modifications including cover control, CPTs, auxiliary contacts, heaters and more

**Eaton Provides Enclosed Control Solutions That Are Unmatched In The Industry**

- Local assembly and manufacturing capabilities
- Assembly and wiring of enclosed control and motor control centers
- Customized enclosed motor starting and lighting panels
- Modified pump panels
- Engineering support
- Custom AutoCAD® drawing capabilities
- Quick-ship capabilities
- Customer visits are welcome!

**Six regional service centers**

- **Denver**
  - Tel: 303-366-9949
  - Fax: 303-366-2084

- **Los Angeles**
  - Tel: 562-944-6413
  - Fax: 562-941-7178

- **Houston**
  - Tel: 713-939-9696
  - Fax: 713-939-0427

- **Hartford**
  - Tel: 860-683-4221
  - Fax: 860-683-0764

- **Chicago**
  - Tel: 630-260-6304
  - Fax: 630-690-7453

- **Fayetteville**
  - Tel: 910-677-5249
  - Fax: 910-677-5258

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1.1 Overview

Enclosed Control Products

Technical Reference

Enclosure Types

Enclosures provide mechanical and electrical protection for operator and equipment. Brief descriptions of the various types of enclosures offered by Eaton are given below. See NEMA® Standards Publication No. 250 for more comprehensive descriptions, definitions and/or test criteria. All Eaton enclosures are NEMA ICS 6 compliant.

Enclosure Type Overview

<table>
<thead>
<tr>
<th>Type 1 (Conforms to IP40) — for Indoor Use</th>
<th>Type 3R (Conforms to IP52) — for Outdoor Use</th>
<th>Type 4 (Conforms to IP65) — for Indoor or Outdoor Use</th>
<th>Type 4X (Conforms to IP65) — for Indoor or Outdoor Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suitable for most applications where unusual service conditions do not exist and where a measure of protection from accidental contact with enclosed equipment is required. Designed to meet tests for rod entry and rust resistance. Enclosure is sheet steel, treated to resist corrosion. Depending on the size, knockouts are provided on the top, bottom and sometimes on the side.</td>
<td>Primarily intended for applications where falling rain, sleet or external ice formations are present. Gasketed cover. Designed to meet tests for rain, rod entry, external icing and rust resistance. Enclosure is sheet steel, treated to resist corrosion. Depending on the size, a blank cover plate is attached to the top (for a conduit hub) and knockouts are provided on the bottom. Cover-mounted pilot device holes are provided and covered with hole plugs.</td>
<td>Provides a measure of protection from splashing water, hose-directed water and wind blown dust or rain. Constructed of sheet steel with gasketed cover. Designed to meet tests for hose-down, external icing and corrosion protection. When conduit connections are specified, enclosure has two watertight hubs (power) installed top and bottom or one control hub installed in bottom—depending on size. Cover-mounted pilot device holes are provided and covered with hole plugs.</td>
<td>Provides a measure of protection from splashing water, hose-directed water, wind blown dust, rain and corrosion. Constructed of stainless steel with gasketed cover. Designed to meet same tests as Type 4 except enclosure must pass a 200-hour salt spray corrosion resistance test. 304-grade stainless steel provided as standard. Select 316-grade option for improved corrosion resistance.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type 7/9 — for Hazardous Gas Locations</th>
<th>Type 12 (Conforms to IP62) — for Indoor Use</th>
<th>Safety Interlock</th>
</tr>
</thead>
<tbody>
<tr>
<td>For use in Class I, Group B, C or D; Class II, Groups E, F and Class III indoor locations as defined in the National Electrical Code®. Type 7/9 enclosures must withstand the pressure generated by the explosion of internally trapped gases and be able to contain the explosion so that gases in the surrounding atmosphere are not ignited. Under normal operation, the surface temperature of the enclosure must be below the point where it could ignite explosive gases present in the surrounding atmosphere. Designed to meet explosion, temperature and hydrostatic design tests.</td>
<td>Provides a degree of protection from dripping liquids (non-corrosive), falling dirt and dust. Designed to meet tests for drip, dust and rust resistance. Constructed of sheet steel. Hole plugs cover pilot device holes. There are no knockouts, hub cover plates or hubs installed.</td>
<td>The Type 12 enclosure can be ordered with a safety interlock on the door that can be padlocked off. A vault-type door latch system is used. A tapered plate holds the gasketed door tight against the case edge to provide a positive seal. The special door interlock consists of the door handle and a screwdriver operated cover defeater. The cover defeater and the disconnect interlock defeater are both recessed screwdriver operated devices that cannot be manipulated with other types of tools.</td>
</tr>
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</table>
### Enclosure Ratings

#### IEC IP Index of Protection Ratings

<table>
<thead>
<tr>
<th>First Number</th>
<th>Description</th>
<th>Second Number</th>
<th>Description</th>
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<tr>
<td>0</td>
<td>No protection</td>
<td>0</td>
<td>No protection</td>
</tr>
<tr>
<td>1</td>
<td>Protection against solid objects greater than 50 mm</td>
<td>1</td>
<td>Protection against vertically falling drops of water</td>
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<tr>
<td>2</td>
<td>Protection against solid objects greater than 12 mm</td>
<td>2</td>
<td>Protection against dripping water when tilted up to 15 degrees</td>
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<td>3</td>
<td>Protection against solid objects greater than 2.5 mm</td>
<td>3</td>
<td>Protection against spraying water</td>
</tr>
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<td>4</td>
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<td>Protection against splashing water</td>
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<td>5</td>
<td>Total protection against dust—limited ingress (dust protected)</td>
<td>5</td>
<td>Protection against water jets</td>
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<tr>
<td>6</td>
<td>Total protection against dust (dust-tight)</td>
<td>6</td>
<td>Protection against heavy seas</td>
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<tr>
<td>7</td>
<td>Protection against the effects of immersion</td>
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<td>Protection against submersion</td>
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<tr>
<td>8</td>
<td>Protection against submersion</td>
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<td>Protection against submersion</td>
</tr>
</tbody>
</table>

The UL®, NEMA and IEC organizations (and other international groups) define degrees of protection provided by electrical enclosures with respect to personnel, equipment within the housing and the ingress of water.

Subtle differences do exist between the test procedures and specifications of these organizations.

To claim ratings to NEMA type specifications, the testing is performed and certified by the manufacturers themselves. To comply to UL and IEC specifications, the manufacturers must submit product samples, materials used and other data to an independent testing laboratory before ratings can be claimed. In addition, IEC “IP” ratings differ from NEMA type in that they do not apply to protection against the risk of explosion or conditions such as humidity, corrosive gases, fungi or vermin. In addition, different parts of the equipment can have different degrees of protection and still comply.

The table below is a comparison of the NEMA/UL/IEC enclosure specifications to be used as an approximate reference only. **Do not use the table to convert from IEC to NEMA designations.**

#### NEMA/UL/IEC Enclosure Type Cross-Reference—Approximate

IEC 529 does not specify equivalents to NEMA enclosure types 7, 8, 9 or 10.

<table>
<thead>
<tr>
<th>NEMA Enclosure Rating</th>
<th>PF0</th>
<th>PF1</th>
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1.1 Overview
Enclosed Control Products

IEC Environmental Enclosure Ratings—Examples of Designations

<table>
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<th>Characteristic letters</th>
<th>IP</th>
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<tr>
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</tr>
<tr>
<td>Second characteristic numeral</td>
<td>(See previous page)</td>
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</tbody>
</table>

An enclosure with this designation is protected against the penetration of solid objects greater than 1.0 mm and against splashing water.

An enclosure with this designation is protected against the penetration of solid objects greater than 12 mm and against splashing water.

Motor Circuit Elements

Disconnect Switch—horsepower rated—located in sight of controller—arranged for padlocking in open position—disconnects motor and controller from ungrounded power conductors—position indicating—readily accessible—115% carrying capacity of full load motor current—interrupting capacity of stalled motor current—may serve as disconnect for more than one motor if motors are driving parts of a single machine or motors are all in a single room within sight of disconnecting means, must equal sum of horsepower ratings to be disconnected—device may be general use switch, motor circuit switch or circuit breaker meeting code requirements—disconnecting means should contain motor branch-circuit short-circuit and ground fault protection.

Motor Running Overcurrent Protection—called overload relay—protects motor and control apparatus against overheating due to motor overload—does not protect against short-circuits or ground faults—selected to trip at not more than 125% full load motor current, 40°C rise motors—115% all other motors—continuous duty motor protection—intermittent duty motors protected by branch circuit protection—sufficient time delay to permit motor to start and accelerate load without tripping—sensing devices (heater coils) in ungrounded conductor for single-phase—three sensing devices (heater coils) required for three-phase.

Contactor—starting, stopping motor it controls—interrupt stalled motor current—horsepower rated—not lower than horsepower of motor controlled—contactor not in sight of connected motor must have disconnect capable of locking in open position or manually operable switch that will prevent contactor closing within sight of motor—interrupt all ungrounded power lines—manually or magnetically operated.

Controller or Starter—combination contains contactor and motor running overcurrent protection in one enclosure—starts, stops, protects and regulates motor—combination starters contain disconnecting means, branch short-circuit protection in same enclosure. (See motor control sections—three-phase, single-phase and DC.)

Reduced Voltage—restrictions in power supply capacity or machine design may require reduced voltage starting—motor connected to power supply at voltage lower than supply voltage—requires use of primary resistance, reactance or use of autotransformer—special motor designs such as part winding and wye-delta considered as reduced voltage starting.

Typical Motor Circuit

Motor Disconnecting Means
Motor Branch Circuit Current Protection
Motor Controller (Contactor)
Motor Running Overcurrent Protection

Combination Starter with Motor Circuit Switch or Circuit Breaker

Safety Switch
Motor Circuit Switch
Motor Starter
Combination Starter with Motor Circuit Switch or Circuit Breaker
1.1 Overview

Enclosed Control Products

Power Supplies
All electrical power supplied as AC or DC—primarily AC—generation, transmission and some distribution of power at high voltage—most power distribution at use voltage for industrial and residential is 600V and under—AC power generally at a frequency of 60 Hz—50 and 25 Hz used in some specific areas—AC distribution at use location single- or three-phase—limited areas have two-phase.

**Single-Phase Power Supply**
- Two-wire, 120V one line grounded—120/240V three-wire center line grounded—residential distribution, lighting, heat, fractional horsepower motors, business machines.

**Three-Phase Power Supply**
- Three-wire delta 220/440V, 550V—four-wire wye 120/208 and 277/480V neutral line grounded—primary industrial power distribution—main motor drives, integral horsepower motors, lighting, heating, fractional horsepower motors, business machines—used as three-phase or single-phase power supply.

**Squirrel Cage Speed**
- AC Squirrel Cage Motor—single- or three-phase—single-phase requires starting winding—three-phase self-starting—stationary stator winding—no electrical connection to short circuited rotor—torque produced from magnetic reaction of stator and rotor fields—speed a function of supply frequency and number of electrical poles wound on stator—considered as constant speed even though speed decreases slightly with increased load—high inrush currents during starting on full voltage—rugged construction—easily serviced and maintained—high efficiency—good running power factor when delivering full load—requires motor control only for stator windings.

**Functions of Control**
Controller functions to start, stop, reverse, regulate and protect connected motor—when functions do not include speed regulation, device is known as a starter rather than controller—**general** applications of control functions on fans, pumps, heating and applications of variable torque and horsepower where relatively infrequent cycling is necessary—functions usually starting and stopping with or without motor running overcurrent protection—

**Remote and Local Control**
Local Control—controlling or sensing device, master switch or pilot device initiating operation located in same enclosure as controller.

Remote Control—controlling devices located at some other point than controller—may have more than one operating point with control devices connected in parallel or in series, depending on operating sequence required.

**Wiring Diagrams**
A symbolic representation of operation and function of control devices.

**Jogging, Inching, Plugging Service**
Jogging or inching—momentary operation of driven machine for small movement or positioning—requires non-maintained operator and electrical control circuit—control subject to motor inrush current on each jog or inch cycle—contactor derated where the contactor is opened or closed more than five times per minute or more than ten times in a 10-minute period.

Plugging—plugging stop or plugging reverse—reverse power supplied to motor—motor generates braking—contactors subjected to higher than normal motor inrush during plugging—requires reversing contactors—contactor derated for plugging service.
1.1 Overview
Enclosed Control Products

Two- and Three-Wire Control

Two-Wire Control

**Two-Wire Wiring**

Two-wire control is a control function that uses a maintained contact type of pilot device to provide low voltage release (LVR).

Three-Wire Control

**Three-Wire Wiring**

Three-wire control is a control function that uses a momentary contact pilot device and a holding circuit contact to provide low voltage protection (LVP).

Panel Diagram—wiring, panel and pilot device layout—actual position of devices—power line bold and control lines light—circuit symbols show basic construction details.

Line Diagram—connection representation but not wiring configuration—sequence and function of devices but not location—symbols do not represent physical construction of device.

Typical Line Diagram

Remote Pilot Devices

Two-Wire Control

Not for Use with Auto Reset OL Relays

Three-Wire Control

When More than One Pushbutton Station is Used, Omit Connector “A” and Connect per Sketch Below

Separate Control

Remove Wire “C” if Supplied and Connect Separate Control Lines to the Number 1 Terminal on the Remote Pilot Device and to the Number 96 Terminal on the Overload Relay

Connections for Non-Reversing Starter

Front View of Panel

AC Lines

Conversion to Single-Phase—Add Dotted Line Connections

Three-Phase Motor

Single-Phase Motor