Energizing a world that demands more
Eaton’s complete line of industrial control products

Variable frequency drives
Enclosed starters and VFDs
IEC power control
NEMA® motor control and protection
Operator interfaces
Pilot devices and sensors

Industrial control headquarters • W126 N7250 Flint Drive • Menomonee Falls, WI 53051
Variable frequency drives (VFDs)

OEM drives
Eaton.com/drives
Unique, space-saving drives with programmable features provide valuable energy savings for OEM applications.
• PowerXL® DE1 variable speed starters
• PowerXL DC1 compact drives
• PowerXL DA1 advanced machinery drives

General purpose drives
Eaton.com/drives
Engineered for today’s demanding commercial and industrial applications, these robust drives provide reliable, efficient and precise motor control.
• PowerXL DG1 and SVX general purpose drives
• SPX high performance drives
• LCC liquid cooled drives
• RGX active front end drives

HVAC drives
Eaton.com/drives
Designed to significantly reduce energy consumption, these ultra-efficient drives increase cost savings for most HVAC applications.
• PowerXL DH1 HVAC drives
• H-Max HVAC drives

Enclosed drives

Standard enclosed drives
Eaton.com/drives
Innovative drives offer pilot devices, circuit breaker/fused disconnects, input/output filtering and bypass capabilities.
• PowerXL EGS drives
• HVAC enclosed drives
• Explosion proof drives
• NEMA® 1, 12, 3R, 4/4X, 7 enclosures

Flex Center
Eaton.com/drivesflexcenter
The Drives Flex Center in Watertown, WI provides value-engineered enclosed drive solutions to fit exact specifications, from standard modifications to complete custom design/builds.
• Quick-ship enclosed drives
• Modified standard drives
• Custom built drives
• Special enclosure drives

Advanced VFD solutions
Eaton.com/drives
Engineered-to-order configurations with motor protection relays, custom bypass, custom enclosures and harmonics mitigation.
• Filtered, 12-pulse and 18-pulse clean power drives
• Active front end drives
• Redundant drives
• OEM brand-labeled drives

IEC power control

XT contactors and starters
Eaton.com/xt
Compact, space-saving and easy-to-install XT line of IEC contactors and starters is the efficient and effective solution for customer applications from 7 A to 2450 A.
• Non-reversing and reversing contactors
• Overload relays
• Non-reversing and reversing starters
• Safety contactors

XT manual motor protectors and combination motor controllers
Eaton.com/xt
XT IEC open non-reversing and reversing manual motor controllers combine a manual motor protector with an IEC contactor(s) to provide a complete motor protection solution.
• Bi-metallic MMP
• Electronic MMP
• Type E CMC
• Type F CMC

Electronic motor starters (EMS)
Eaton.com/electronicmotorstarter
Full starter with built-in solid-state contacts and integral overload protection. Compact size and high electrical life make it an ideal replacement for traditional contactor/overload relay starter configuration.
• Non-reversing starters
• Reversing starters
• Non-reversing and reversing with e-stop
• SWD connectable
Motor control, motor protection and enclosed control

NEMA power control
Eaton.com/an19
Freedom NEMA-rated contactors and starters with solid-state and bi-metallic overload options; universal retrofit kits; UL listed.
- AN19 contactors
- AN19 and C440 starters
- AN16 contactors
- AN16 and C306 starters

Specialty power control
Eaton.com/lightingcontactors
Eaton.com/DPContactors
Designed to deliver application versatility, simple configuration and high-performance operation.
- C25 definite purpose contactors and starters
- CN35/C30CN/A202 lighting contactors
- Vacuum contactors and starters
- B230/B330/MS series manual motor starters

Solid-state starters (soft starters)
Eaton.com/softstarters
Control acceleration and deceleration of three-phase motors with current ranges from 0.8 A to 1000 A. Compact, multifunctional, easy to install and program.
- S611/S811/S801 soft starters
- DS7 soft start controllers
- TL torque limiters
- S701 reduced voltage soft start controllers

Motor protection
Eaton.com/C445
Eaton.com/C441
Eaton.com/C440
Providing the highest level of motor protection and versatility while maximizing uptime.
- Power Xpert C445 motor management relay with zero sequence GF and user logic
- Motor Insight C441
- C440/XTOE electronic overload relay

Enclosed control
Eaton.com/enclosedcontrol
Expansive, flexible offering with a variety of modifications to meet your enclosed control needs.
- NEMA and IEC contactors and starters
- Lighting contactors
- Reduced voltage soft starters
- Pump panels and HVAC starters
- Custom OEM control panels

Automation and safety

Industrial relays
Eaton.com/relays
Extensive relay line that can be customized to meet many application requirements.
- General purpose relays
- Solid-state relays
- Control, timing and monitoring relays
- Machine tool and terminal block relays

Programmable logic controllers
Eaton.com/easy
Eaton.com/PLC
Ideal for lighting, energy management, industrial control, irrigation, pump control and HVAC.
- easyE4 nano PLCs
  - Base device with or without display, 12 I/O
  - Expansion modules with digital/analog and PT100/1000
  - XC300 small

Operator interface
Eaton.com/OI
Features familiar, easy-to-understand control interfaces and command methods that are used in consumer electronics.
- XV/100 basic
- XV/300 advanced
- XP500 panel PC

Intelligent wiring solutions
Eaton.com/SmartWireDT
Wiring solutions for control panels and OEM machinery that simplifies and consolidates complex circuit wiring into a single cable.
- Gateways, HMI/PLCs and PLCs
- In-cabinet modules such as pushbuttons and motor controls
- On-machine I/O modules such as sensors and I/O

Safety products
Eaton.com/safety
Created to enhance machine operator safety and machine motor control.
- Safety controllers (easySafety)
- Programmable and discrete safety relays (ESR5)
- Safety contactors (XT) and safety pushbuttons
- LS-Titan, RS-Titan interlock and limit switches

Aftermarket and renewal parts
Extend the life of existing products with quality replacement parts.
- Replacement contact kits and coils
- Legacy contactor and starter support
- Replacement mill control products
Pilot devices, sensors and power distribution

Terminal blocks Eaton.com/xb
Built for years of use under demanding conditions, these terminal blocks are available in three simple and reliable terminal connection styles with universal accessories.
• Screw terminals
• Spring cage terminals
• Insulation displacement connection (IDC)

Pilot devices Eaton.com/pushbuttons
Available in many shapes and sizes, these versatile pilot devices are ideal for applications in the North American (NEMA) and global (IEC) markets.
• 20 mm and 30 mm pushbuttons
• Indicating lights and emergency stops
• Selector and palm switches
• Joysticks and potentiometers

Control stations Eaton.com/pushbuttons
General purpose and heavy-duty options with fixed element or modular design to suit virtually any industrial or commercial application.
• 22.5 mm devices
• 30.5 mm devices

Control power Eaton.com/powersupplies
Wide selection of durable and reliable DIN rail power supplies, available in 12 and 24 Vdc, for general, compact and low-profile applications.
• PSG general purpose power supplies
• PSC compact power supplies
• PSL low-profile power supplies

Sensors and limit switches Eaton.com/sensors
Sensing option for many applications—from rugged, mechanically actuated switches to sophisticated, noncontact, sensing solutions.
• Photoelectric, inductive and capacitive sensors
• Power sensors for current and voltage
• NEMA and IEC mechanical limit switches

Signal towers Eaton.com/SL
Provide highly versatile, completely modular signaling for key processes—and with IP66 protection, these signal towers thrive indoors and out.
• SL7—70 mm
• SL4—40 mm

Additional circuit protection solutions from Eaton

Power Defense™ circuit breakers Eaton.com/powerdefense
Eaton’s globally rated Power Defense circuit breakers increase personnel safety and provide a foundation for IoT, with embedded communications and metering functionality, helping to optimize your facility’s performance.
For more information or for technical assistance, contact EatonCare: 877-ETN-CARE.

Bussmann® series fuses, blocks, holders and disconnect switches Eaton.com/bussmannseries
Eaton develops and manufactures Bussmann series fusible circuit protection, power management and electrical safety products for industrial, commercial and alternative energy markets.
For more Bussmann series product information, or for technical assistance, call: 855-287-7626.

Contact: IndustrialControl@eaton.com
• For more information on programs, products and promotions
• For general questions/comments regarding Eaton industrial control products
• To be included on invites to Eaton’s bi-monthly MOEM-focused webinar—an interactive webinar featuring product training, product tips, industry news and more

If you are a distributor seeking information on tools, promotions, new products, Eaton news and more, log into My.Eaton:
• Select “Automation and Control” in your preferences to view material related to Eaton industrial control products
• Visit the “Marketing Programs” section for the latest promotions related to industrial control
Option 1: Molded case circuit breakers, miniature industrial circuit breakers, contactors, starters, soft starters, enclosed control, pushbuttons, control and overload relays and timers, terminal blocks, power supplies, signal towers, control power transformers, crane control and vehicle switches

Option 2: Disconnect, Pringle and safety switches, dry-type transformers and residential products including circuit breakers, meter sockets, loadcenters, AC disconnects, power outlet panels, whole house surge protection and standby power

Option 3: Panelboards and switchboards

Option 4: Power management components, meters and software including Power Xpert®, PowerNet™ and IQ, protective relays, commercial automatic transfer switches, power factor capacitors and industrial/commercial surge protection

Option 5: Automation products including operator interfaces, PLCs, easy relays, Durant count control, communications for overloads, starters and motor control centers

Option 6: Low-voltage variable frequency drives, 600 volts and below

Option 7: Medium-voltage motor control and drives including Ampgard™ motor starters, XP3, MV4S, SC9000™ EP

Option 8: Limit switches photoelectric and proximity sensors
Welcome to the industrial controls in motion tour

Eaton travels cross country with the Industrial Controls in Motion Tour, showcasing how our control components help cut costs, improve efficiencies, optimize equipment performance and maximize uptime.

Inside the trailer roadshow, 40 feet of the latest Eaton innovations are on display in fully functional, real-world environments. Our demonstrations are built to simulate day-to-day challenges that users face and provide a variety of solutions. Featured applications include HVAC/R, pumping, process industry and material handling.

The Industrial Controls in Motion Tour is a hands-on, educational opportunity for OEMs, institutions, commercial facilities, mechanical contractors and end users. It’s designed for you and your customers. To schedule a free, personal, on-site tour, talk to your Eaton salesperson today.

Depend on Eaton

Eaton’s industrial control portfolio offers a unique combination of systems, components and services that ensure you minimize risk and optimize your investments.

Our customized, innovative solutions can be trusted to keep machines, motors and systems running efficiently in industrial or commercial settings. These same solutions extend product life cycles and are easily upgraded to meet changing regulatory and processing requirements. Eaton is dedicated to empowering your business.

Learn more at Eaton.com/industrialcontrol and Eaton.com/controltour