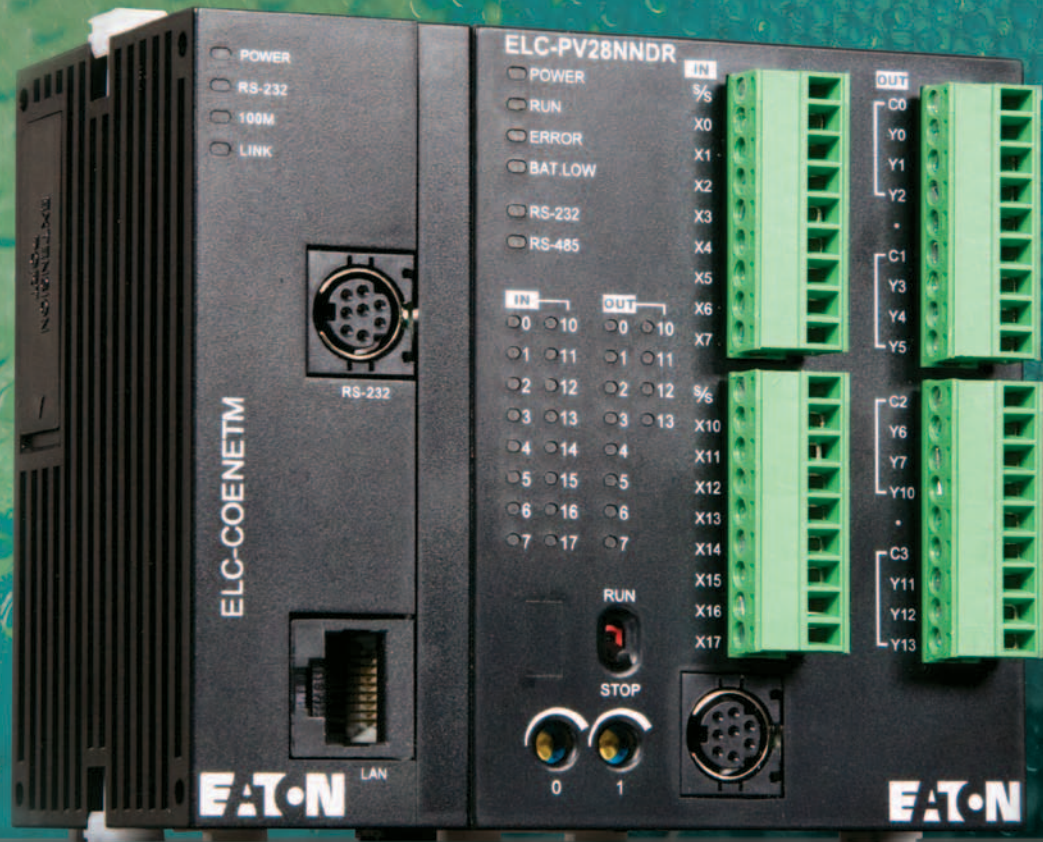


# Eaton Logic Controller (ELC)



Powering Business Worldwide

# The Eaton Logic Controller.



Compact, modular, and ready to communicate. It's the cost-effective solution to machine control.

The Eaton Logic Controller (ELC) puts sophisticated PLC logic, an extensive set of I/O, and communications capabilities in packages as small as 1"W x 3.5"H x 2.4"D.

Half the size of most PLCs, the ELC puts the right amount of I/O right where you need it.

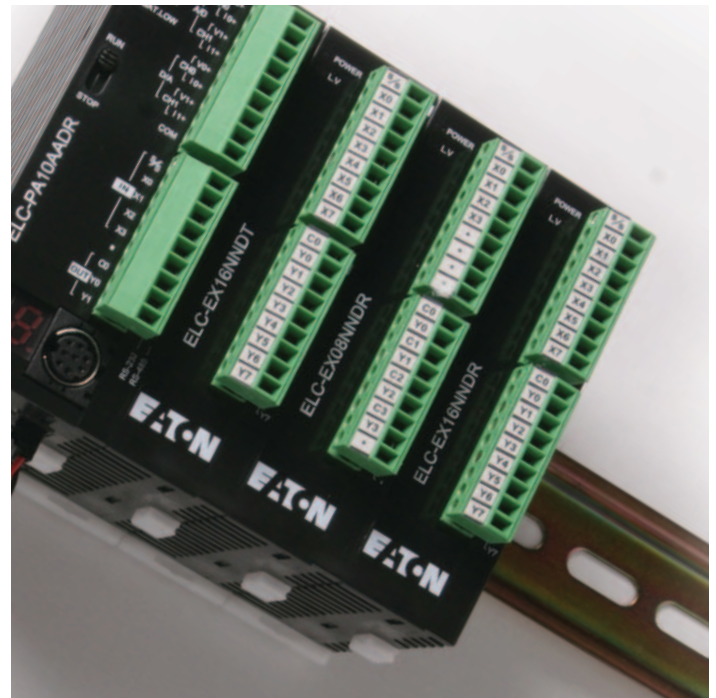
**The right amount of I/O.**

Why pay for functionality you don't need? Why be trapped with functionality you can't scale to meet changing needs? Eaton is changing everything with the ELC.

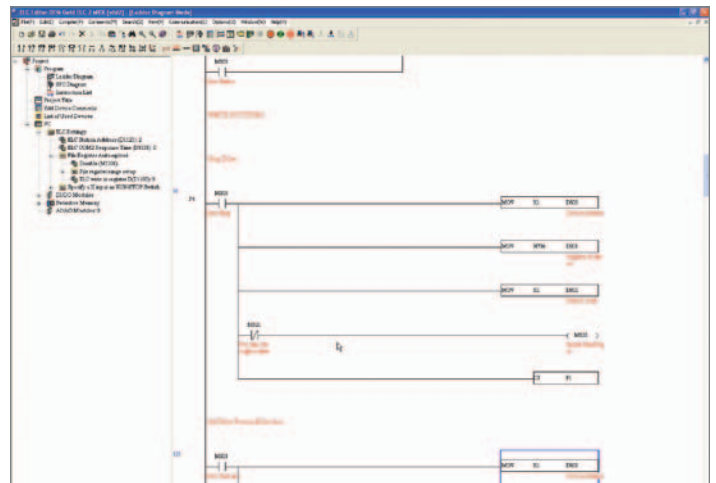
At less than half the size of most PLCs, the ELC is an ideal solution when space is at a premium and specialized I/O needs present themselves.

**Space saving. Cost saving.**

This space-saving design is as perfectly at home in a small machine control station as it is in an MCC and other enclosed applications where space is critical. Reduced space also means smaller control cabinets and panels, or more capability in the same amount of space. However you look at it, the ELC means value.



ELC Controller and Expansion Modules.



**ELC Programming Software**

Program on your PC and download to the ELC through a serial cable or over Ethernet. Make online changes, monitor and remote control the run/stop operation. Software wizards simplify the programming process.

# Machine space is measured in inches.



## The ELC is measured the same way.

While the ELC is perfectly suited for small applications of 40 I/O and less, it can also be expanded to hundreds of I/O points. What's more, with the ELC's two communication ports it can provide a network of distributed controls. The ELC is capable of sharing information with other control and operator interface devices. Its small size allows for reduced panel size, and saves valuable machine space.

## ELC's value added differences

### 5 controller styles:

- **PB Base Model**—14 I/O (8i/6o)  
Over 130 instructions provide all the power you need. Two serial ports for master/slave communications.
- **PC Clock/Calendar Model**—12 I/O (8i/4o)  
Same as the PB model, plus clock/calendar, twice the program steps, distributed I/O, and retentive data storage.
- **PA Analog Model**—10 I/O (6i/4o)  
Same as the PC model, plus embedded analog I/O.
- **PH High-Speed Model**—12 I/O (8i/4o)  
Same as the PC model, plus the ability to capture or output 100 kHz pulses.
- **PV Advanced Model**—28 I/O (16i/12o)  
Almost 10 times faster than the other ELC controllers, high speed I/O to 200 kHz, and additional advanced features. Add left side expansion modules for master communications on networks such as Ethernet and DeviceNet™.

## More Controller Features

- High-speed pulse capture and high-speed pulse output on all controllers.
- Broad selection of AC/DC in, relay/transistor and high current output modules.
- Large selection of analog In/Out in various I/O counts per module.
- 2 Modbus® (ASCII / RTU) serial ports: 1 slave only, 1 master/slave.
- Over 200 instructions to choose from: Floating point math, communications, 16- and 32-bit math, logical, block move, block compare, retentive data storage, conversion, time base from clock/calendar.

### ELC benefits solve applications:

**Size**—large PLC features in a 1" package. Half the size of competitive offerings. ELC can retrofit more I/O in the same space or allow more cost savings by reducing cabinet size.

**Flexibility**—ELC controllers expand from 10 to hundreds of I/O points. Expand with up to 16 modules (no more than 8 analog/specialty modules).

- Add only the amount of I/O you need. Choose I/O counts as small as 2 points and as large as 16 points per module.
- DIN-rail mounting lets you add as many modules as needed by snapping them into mating connectors.

**Large PLC Features**—Multiple communications ports, distributed I/O capability, high speed counters, high speed pulse outputs, interrupts, timer resolution to 1ms, PIDs, plus much more.

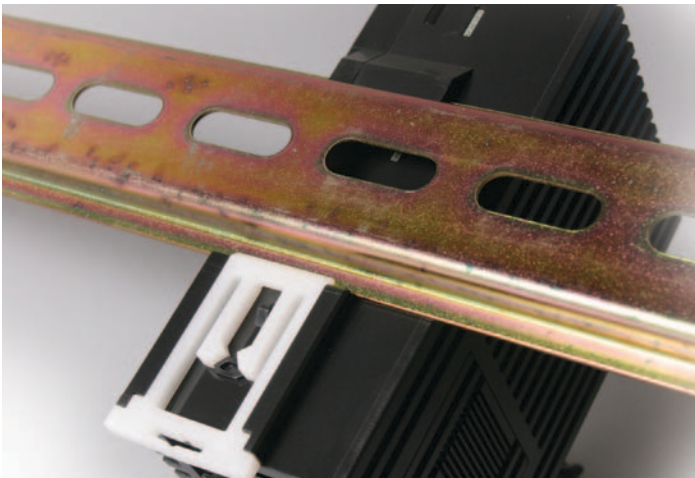
**Software**—ELCSoft programs in standard ladder or sequential function chart programming.

- Display registers "in use" and modules attached to the ELC.
- Monitor runtime applications and enter/modify register values.
- Wizards aid programming of ELC Link for distributed I/O, standard communications, high speed counters, pulse outputs, positioning, interrupts, PIDs, and extension module setup.

**Communications**—Connecting to networks is easy on Modbus®, Modbus TCP, DeviceNet™, and Profibus.

### No racks required

A DIN-rail lets you add as many modules as desired. Just snap on, and slide into place. All connections are done automatically.



### Built-in display

An integral LED display on some models provides user-assigned process monitoring, error messages, alarms, display counts and more.



# ELC Features and Specifications

## ELC Controller Features and Specifications

Controller	ELC-PB14NNDR/DT	ELC-PA10AADR/DT	ELC-PC12NNAR/DR/DT	ELC-PH12NNDT	ELC-PV28NNDR/DT
Dimensions WxHxD (mm)	25.2 x 90 x 60		37.4 x 90 x 60		70 x 90 x 60
Maximum I/O—Expandable	up to 16 expansion modules (maximum of 8 analog/specialty modules)				
I/O Type—Embedded	14 (8 DI/6DO)	10 (4DI/2DO/2AI/2AO)	12 (8 DI/4 DO)		28 (16DI/12DO)
DC In Sink/Source	Yes				
Execution Speed	Basic instructions—2 $\mu$ s minimum				0.24 $\mu$ s minimum
Program Language	Instructions + Ladder Logic + SFC				
Program Capacity (steps)	3792		7920		15,872
Data Memory Capacity (bits)	1280		4096		
Data Memory Capacity (words)	744		5000		10,000
Index Registers	2		8		16
File Memory Capacity (words)	None		1600 Words		10,000 Words
Retentive Storage	Yes				
Commands Basic/Advanced	32/107		32/168		32/193
Floating Point	Yes				
SFC Commands (steps)	128		1024		
Timers Qty	128	244 standard with additional timers for subroutine and retentive applications			
Timers Resolution	1–100ms				
Counters Qty	128		250		253
High Speed Counters (See Note)	Up to 4		Up to 6	Up to 8	Up to 8
Max High Speed Counting (See Note)	2 at 20 kHz		1 at 30 kHz	1 at 100 kHz	2 at 200 kHz
Pulse Output	2 channels, 10 kHz Max		2 channels, 50 kHz Max	100 kHz	200 kHz
PID	Yes				
Master Control Loop	8 Loops				
Subroutines	64 Subroutines		256 Subroutines		
For/Next Loops	Yes				
Interrupts	6		15		22
Real-time Clock / Calendar	No		Built-in		
Password Security	Yes				
Diagnostic Relays	Yes				
Diagnostic Word Registers	Yes				
Specialty Expansion Modules	(Analog In/Analog Out/TC/RTD/PT) Up to a maximum of 8				
Serial Ports	2 Modbus <sup>®</sup> (ASCII/RTU) 1=Slave (RS-232)/1=Master-Slave (RS-485)				
Remote I/O	No		With 16 other devices		With 32 other devices
Run Time Editing	No		Yes		
Run / Stop Switch	Yes				
Removable Terminal Strips	Yes				
Special Features	—	2, 7-Segment Displays	2 Potentiometers		2 Potentiometers High-speed, left side bus

Note: High speed counter inputs can be used for different types of 32-bit counting, such as single-ended, single-phase two inputs, and quadrature. Therefore, all high speed counters may not be used at the same time. Please refer to the ELC Systems Manual, MN05003003E, for details.

Controller Module	Inputs			Outputs		
	110 Vac	24 Vdc sink/source	Analog	Relay	24 Vdc sinking	Analog
ELC-PB14NNDR	—	8	—	6	—	—
ELC-PB14NNDT	—	8	—	—	6	—
ELC-PC12NNAR	8	—	—	4	—	—
ELC-PC12NNDR	—	8	—	4	—	—
ELC-PC12NNDT	—	8	—	—	4	—
ELC-PA10AADR	—	4	2	2	—	2
ELC-PA10AADT	—	4	2	—	2	2
ELC-PH12NNDT	—	8	—	—	4	—
ELC-PV28NNDR	—	16	—	12	—	—
ELC-PV28NNDT	—	16	—	—	12	—

## ELC Expansion Module Features

Digital I/O Model	Power	Input Unit		Output Unit	
		Point	Type	Point	Type
<b>Dimensions WxHxD (mm)</b> 25.2 x 90 x 60					
ELC-EX08NNAN	24 Vdc	8	110 Vac	0	—
ELC-EX08NNDN		8	DC Sink or Source	0	—
ELC-EX08NNNR		0		8	Relay
ELC-EX08NNNT		0		8	Transistor
ELC-EX06NNNI		0		6	High Current Relay
ELC-EX08NNDR		4		4	Relay
ELC-EX16NNDR		8		8	
ELC-EX08NNDT		4		4	Transistor
ELC-EX16NNDT		8		8	
Analog I/O Model	Power	Input Unit		Output Unit	
		Point	Type	Point	Type
<b>Dimensions WxHxD (mm)</b> 25.2 x 90 x 60					
ELC-AN02NANN	24 Vdc	0	—	2	0~+20mA 0V~+10V
ELC-AN04NANN		0		4	
ELC-AN06AANN		4	-20mA~+20mA	2	
ELC-AN04ANNN		4	-10V~+10V	0	
ELC-PT04ANNN		4	Platinum Temp.	0	—
ELC-TC04ANNN		4	Thermocouple	0	

## Electrical Specifications

<b>Input Voltage Requirements</b>	ELC: 24 Vdc (-15%~+20%) (with DC input reverse polarity protection), Expansion Unit: supplied by the ELC
<b>Power Consumption</b>	Typically 3~6W
<b>Insulation Resistance</b>	>5 MΩ at 500 Vdc (Between all inputs/outputs and earth)
<b>Noise Immunity</b>	ESD: 8 kV Air Discharge EFT: Power Line 2 kV, Digital I/O: 1 kV, Analog & Communication I/O: 1 kV Damped-Oscillatory Wave: Power Line: 1 kV, Digital I/O: 1 kV RS: 26 MHz~1 GHz, 10 V/m
<b>Temperature</b>	Operation: 0°C~55°C (Temperature), 50~95% (Humidity), Pollution degree 2; Storage: -40°C~70°C (Temperature), 5~95% (Humidity)
<b>Vibration/Shock Resistance</b>	Standard: IEC1131-2, IEC 68-2-6 (TEST Fc)/IEC1131-2 & IEC 68-2-27 (TEST Ea)
<b>Certifications</b>	C-Tick, cULus, CE, Class I Div 2 Groups A, B, C, D

## ELC Accessories

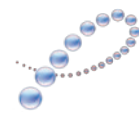
Catalog Number	Description
ELC-PS01	24 Watt, 1 Amp Power Supply
ELC-PS02	48 Watt, 2 Amp Power Supply
ELC-HHP	Hand-Held Programmer (includes cable)
ELC-CBPCELC1	Cable to connect a PC or ELC-GP unit to ELC, 1 meter with right angle connector (DB9 pin female to 8-pin DIN)
ELC-CBPCELC3	Cable to Connect a PC or ELC-GP unit to ELC, 3 meters (DB9 pin female to 8-pin DIN)
ELC-CBPCEGP3	Cable to Connect a PC to an ELC-GP unit, 3 meters (DB9 pin female to DB9 pin female)
ELC-GPXFERMOD	Program transfer module for ELC-GP units
ELC-ACPGMXFR	Program transfer module for ELC controllers
ELC-ACCOVER	Plate mount for specialty modules, qty. 10
ELCSTARTKIT1	ELC Starter Kit (includes ELC-PA10AADT, ELC-PS01, ELC-GP04, ELC-CBPCELC3, ELC-CBPCEGP3, ELCSoft, ELCSoft GP)
ELC-COENETM	10/100 Ethernet Module, need ELC-PV, ModbusTCP, P-P, for use with ELC-PV only
ELC-CODNETM	DeviceNet™ Module, need ELC-PV, Scanner, Poll, CC, COS, BS, for use with ELC-PV only
ELC-COPBDP	Profibus DP Slave Module
ELC-CODNET	DeviceNet™ Slave Module
ELC-485APTR	RS-485 Easy Connect Adapter, DB9, RJ-12, 2-Pin Connections to RS-485
ELC-MC01	Motion Control, 1 Axis Module (Up to 8 Modules per Controller)

Eaton's Electrical Sector is a global leader in power distribution, power quality, control and automation, and monitoring products. When combined with Eaton's full-scale engineering services, these products provide customer-driven PowerChain™ solutions to serve the power system needs of the data center, industrial, institutional, public sector, utility, commercial, residential, IT, mission critical, alternative energy and OEM markets worldwide.

PowerChain solutions help enterprises achieve sustainable and competitive advantages through proactive management of the power system as a strategic, integrated asset throughout its life cycle, resulting in enhanced safety, greater reliability and energy efficiency. For more information, visit [www.eaton.com/electrical](http://www.eaton.com/electrical).

**Eaton Corporation**  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States  
877-ETN-CARE (877-386-2273)  
[Eaton.com](http://Eaton.com)

© 2010 Eaton Corporation  
All Rights Reserved  
Printed in USA  
Publication No. BR05003001E / MZ588  
March 2010



**PowerChain  
Management®**

PowerChain Management is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.