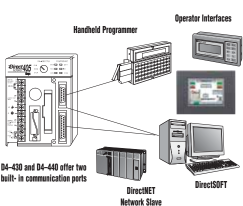
D4-440/430 Key Features





D4-430 CPU

DL430 CPU

The D4-430 is the most economical CPU in the DL405 product family. If you are primarily looking at the DL405 because of I/O form factor or reasons that don't require tons of CPU horse-power, try the D4-430.

Two built-in communication ports

The D4-430 also offers two communication ports. The top port can be used for a direct connection to a personal computer for programming, to our handheld programmer, to the DV-1000, or to operator interfaces and touch panels. The bottom port is a slave-only port and supports *Direct*NET protocol at speeds up to 19.2K.

Built-in EEPROM memory

One advantage of the D4-430 is 3.5K of built-in EEPROM program memory. A memory cartridge is not required.

D4-440 CPU

The D4-440 provides a subset of the D4-450's capabilities. If you need fast boolean execution, good communications, and complex math or PID isn't required, this is the CPU for you.

Instruction set

The D4-440 instruction set includes most of the capabilities of the D4-450. The D4-440 does not support some of the more advanced instructions such as PID, floating point math, drum sequencers, trig. functions, IBoxes, etc.

Two built-in communication ports

D4-440 offers two communication ports. The top port can be used for a direct connection to a personal computer for programming, to our handheld programmer, to our DV-1000, or to operator interfaces and touch panels. The bottom port is a slave-only port and supports our *Direct*NET or K-sequence protocol at speeds up to 19.2K baud.

Range of power supplies

The D4-440 provides a wide range of power supply options:

- 110/220 VAC
- 24 VDC
- 125 VDC

Memory cartridges The table below shows the memory

The table below shows the memory cartridges available for the D4-440 and D4-450. The D4-440 requires a memory cartridge for program storage. The D4-450 has 7.5K of built-in FLASH program memory. However, you can use a memory cartridge instead of the built-in memory if you need more program space. (The D4-430 has built-in program memory and cannot use a memory cartridge.)

	D4-RAM-1 <>	D4-RAM-2 <>	D4-UV-1 <>	D4-UV-2 <>	D4-EE-2 <>
Program Storage Capacity	7.5K	15.5K	7.5K	15.5K	15.5K
Cartridge Battery Type	Lithium	Lithium	None	None	None
Writing Cycle Life	Cycle N/A N/A	1,000	1,000	>10,000	
Write Inhibit	Write Inhibit Internal jumper Internal jumper	N/A	N/A	Internal jumper	
Memory Clear Method		Electrical	Ultraviolet light	Ultraviolet light	Electrical

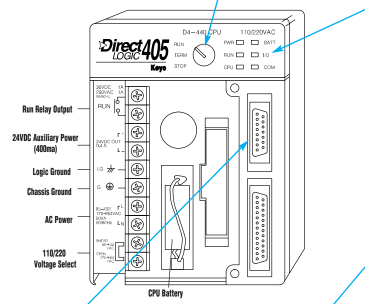
6-14 PI.C Products

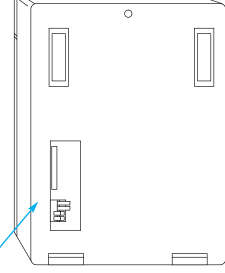
D4-440/430 Features

The following diagram shows the various hardware features found on the D4-440 CPU. The D4-430 looks the same, except that the memory cartridge slot can not be used.

CPU Keyswitch		
RUN Forces CPU to RUN mode		
TERM	Allows peripherals (HPP, DCM, <i>Direct</i> SOFT, etc.) to select operating and TEST modes.	
STOP	Forces CPU to STOP mode	

CPU Status Indicators					
PWR	ON OFF	CPU power good CPU power failure	BATT	ON OFF	CPU battery low CPU battery good
RUN	ON OFF	CPU in RUN mode CPU in STOP mode	I/O	ON OFF	I/O diagnostics error I/O diagnostics OK
CPU	ON OFF	CPU diagnostic error CPU diagnostics OK	сом	ON OFF	Communication error Communication OK





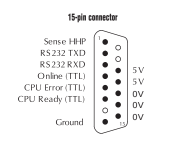
Communication Ports				
	Programming port, RS232C, 9600 Baud, K-sequence protocol, connects to HPP, <i>Direct</i> SOFT, DV-1000 and some operator interfaces			
25 Pin	Auxiliary port, R232C or RS422, Baud rate selectable via CPU dipswitch, K-sequence protocol, <i>Direct</i> NET protocol (slave only) connects to <i>Direct</i> NET, <i>Direct</i> OFT, and other operator interfaces			

	CPU Dipswitch			
SW1	ON OFF	CPU battery disabled CPU battery enabled		
SW2	ON OFF	Station address is 1 Station address set by HPP		

SW3	SW4	Baud
OFF	0FF	300
OFF	ON	1,200
ON	OFF	9,600
ON	ON	19,200

D4-430/D4-440 communications ports pin-outs

Port 0



25-pin connector RS 422 TXD+ RS 232 TXD RS 232 RXD . RS 422 TXD-RS232 RTS 0 RS 232 CTS • RS 422 RTS-0 • RS 422 RTS+ 0V 0 0 RS 422 RXD+ 0 RS422 RXD-• RS 422 CTS-RS 422 CTS+ 0



DN-25TB

Communication adapter modules provide a fast, convenient method for field wiring through the use of screw terminals. See the Terminal Blocks & Wiring Solutions section of this catalog for more information.

utomation Direct

PLC Overview

DL05/06 PLC

DL105 PLC

DL205 PLC

DL305

DL405 PLC

Field I/O

Software

C-more

Other HMI

AC Drives

Motors

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

TB's & Wiring

Power

Circuit Protection

Enclosures

Appendix

Part Index

DL405 CPU Comparisons

DL405 CPU Specifications				
	D4-430	D4-440	D4-450	
System Capacity				
Total memory available (words)	6.5K	22.5K	30.8K	
Ladder memory (words) built-in memory	3.5K EEPROM	None, requires MC	7.5K flash	
with memory cartridge	N/A	up to 15.5K	up to 15.5K	
V-memory (words)	3.0K	7.0K	15.3K	
Battery backup	Yes	Yes	Yes	
Total CPU memory I/O pts. available (actual I/O points depend on I/O configuration selected)	1664 (X+Y+CR+GX)	2688 (X+Y,+CR+GX)	8192 (X+Y+GX+GY)	
	0/4/0/40/00/04	0.14.10.14.0.100.10.4	0/4/0/40/00/04	
I/O module point density	2/4/8/16/32/64	2/4/8/16/32/64	2/4/8/16/32/64	
I/O module slots per base	4/6/8	4/6/8	4/6/8	
Local/local expansion	320 in/320 out	320 in/320 out	1024 in/1024 out	
Serial remote I/O (including local & exp. I/O	1664 max.	1664 max.	4224 max.	
Remote I/O Channels	2	2	3	
I/O pts. per remote module channel	512	512	512; 2048 (port 3)	
Ethernet Remote I/O (including local/exp. I/O)	Yes	Yes	Yes	
discrete I/O pts.	1664 max.	2688 max.	8192 max.	
	(Including local and exp.I/O)	(Including local and exp.I/O)	(Including local and exp.I/O)	
Analog I/O channels	map into V-memory	map into V-memory	map into V-memory	
Remote I/O channels	Limited by power budget	' '		
I/O per remote channel	, ,	Limited by power budget	Limited by power budget	
	16,384 (limited to 1664)	16,384 (limited to 2688)	16,384 (16 fully expande H4-EBC slaves using	
			V-memory and bit-of-wo	
			instructions)	
			,	
Performance				
Contact execution (boolean)	3.0µs	0.33µs	0.96µs	
Typical scan (1K boolean)	8-10ms	2-3ms	4-5ms	
Programming and Diagnostics				
RLL ladder style	Yes	Yes	Yes	
RLL PLUS/flowchart style (Stages)	Yes/384	Yes/1024	Yes/1024	
Run time editing	No	Yes	Yes	
Variable/fixed scan	Variable	Variable	Fixed or variable	
Instructions	113 480	170 1024	210 2048	
Control relays Timers	128	256	256	
Counters	128	128	256	
Immediate I/O	Yes	Yes	Yes	
Subroutines	No	Yes	Yes	
For/next loops	No No	Yes	Yes Yes	
Timed interrupt Integer math	Yes	Yes Yes	Yes	
Floating-point math	No	No	Yes	
Trigonometric functions	No	No	Yes	
Table instructions	No	Yes	Yes	
PID Drum sequencers	No No	No No	Yes Yes	
Bit of word	No	No	Yes	
Real-time clock/calendar	No	Yes	Yes	
Internal diagnostics	Yes	Yes	Yes	
Password security	No No	Yes	Multi-level	
System and User error log IBox instructions	No No	Yes No	Yes Yes	
ווסטן וווסנומניומווס	INU	INU	102	
CPU Ports Communications				
Built-in ports	2 ports	2 ports	4 ports	
K-sequence (proprietary protocol) DirectNET	Yes Yes	Yes Yes	Yes Yes	
Modbus master/slave	No	No	Yes	
ASCII out (Print)	No	No	Yes	
	19.2K	19.2K	38.4K	



PLC Overview

DL05/06 PLC

DL105 PLC

DL205 PLC

DL305 PLC

DL405 PLC

Field I/O

Software

C-more HMIs

Other HMI

AC Drives

Motors

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

TB's & Wiring

Power

Circuit Protection

Enclosures

Appendix

Part Index