# The DL05 & DL06 Family of Products

The DL05 micro PLC family includes eight different models. Each has eight inputs and six outputs in the base unit. The DL05 has one option module slot, which can be used to expand the I/O count, provide additional communications capability or add a real-time clock and battery backup.

The larger DL06 micro PLC family has 20 inputs and 16 outputs in the base unit. The DL06 has four option module slots which can be used to add I/O or provide additional communications options.

### Instruction sets

The DL05 CPU offers PID capability, highspeed counting, and most of the same powerful instruction set as our popular <u>D2-250-1</u> CPU, including the IBox instructions available in DirectSOFT version 6. All DL05 PLCs have two builtin RS-232 communications ports that can be used for programming, operator interface, networking, etc.

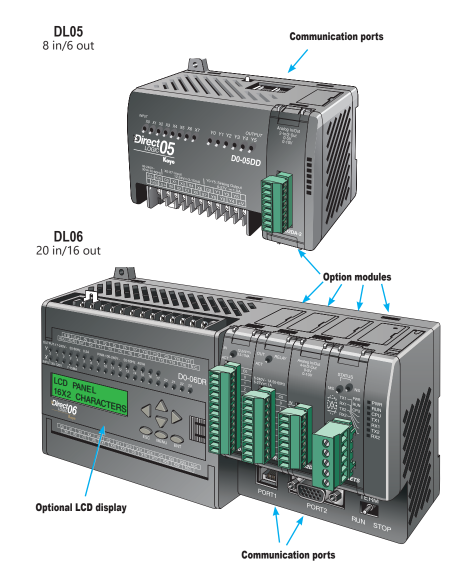
The DL06 CPU offers PID capability, floating point number handling, and an instruction set very similar to our <u>D2-260</u> CPU, including the IBox instructions available in DirectSOFT. All DL06 PLCs have two built-in communications ports that can be used for programming, operator interface, networking, etc. One of the DL06 ports is a multi-function port capable of RS-232, RS-422, or RS-485 communications.

### **Power options**

The DL05 and DL06 families have AC and DC power options. They are also offered with a variety of I/O options. You can explore the Quick Selection Guide on the next page to choose the right PLC for your application.

# High-speed inputs and outputs

Units with DC inputs have selectable high-speed input features on three input points (DL05) or four input points (DL06). Units with DC outputs can use the first two outputs as a single bi-directional pulse output. An overview of the highspeed I/O features appear later in this section.



General Specifications	AC Powered	<b>DC Powered</b>		
Power	100–240 VAC (+ 10%, -15%), 50–60 Hz	12/24 VDC		
Input Voltage Range	95–240 VAC	12–24 VDC		
Maximum Power	30VA (DL05) 40VA (DL06)	20W		
Maximum Inrush Current	13A, 1ms (240VAC)	10A < 1ms		
Storage Temperature	-4°F to 158°F (-20°C to 70°C)			
Ambient Operating Temperature	32°F to 131°F (0°C to 55°C)			
Ambient Humidity	5% - 95% relative humidity (non-condensing)			
Vibration Resistance	MIL STD 810C, Method 514.2			
Shock Resistance	MIL STD 810C, Method 516.2			
Noise Immunity	NEMA (ICS3-304)			
Atmosphere	No corrosive gase	S		

# Quick Selection Guide

### 110/220 (+10%, -15%) VAC Power Options

### **DL05**

#### D0-05AA • 8 AC inputs

• 6 AC outputs, 0.5 A/point

### D0-05AD

- 8 AC inputs
- 6 DC outputs (sinking), 1.0 A/point Two outputs can be used as a single bi-directional 7kHz pulse output

### D0-05AR

### • 8 AC inputs

• 6 relay outputs, 2A/point

### D0-05DA

• 8 DC inputs

Three inputs are filtered, or configure as a single 5kHz high-speed counter, interrupt input, or pulse catch input

• 6 AC outputs, 0.5 A/point

### D0-05DD

- 8 DC inputs Four inputs are filtered, or configure as a single 5kHz high-speed counter, interrupt input, or pulse catch input
- 6 DC outputs (sinking), 1.0 A/point Two outputs can be used as a single bi-directional 7kHz pulse output

#### D0-05DR

- 8 DC inputs Four inputs are filtered inputs, can also be configured as a single 5kHz high-speed counter, interrupt input, or pulse catch input
- · 6 relay outputs, 2A/point

#### DL06 D0-06AA

- 20 AC inputs
- 16 AC outputs, 0.5 A/point

### D0-06AR

- 20 AC inputs
- 16 relay outputs, 2A/point

### D0-06DA

- 20 DC inputs Four inputs are filtered inputs, can also be configured as a single 7kHz high-speed counter, interrupt input, or pulse catch input
- 16 AC outputs, 0.5 A/point

### D0-06DD1

- 20 DC inputs Four inputs are filtered inputs, can also be configured as a single 7kHz high-speed counter, interrupt input, or pulse catch input
- 16 DC outputs (sinking), 1.0 A/point\* Two outputs can be used as a single bidirectional 10kHz pulse output

### D0-06DD2

- 20 DC inputs Four inputs are filtered inputs, can also be configured as a single 7kHz high-speed counter, interrupt input, or pulse catch input
- 16 DC outputs (sourcing), 1.0 A/point Two outputs can be used as a single bi-directional 10kHz pulse output

### D0-06DR

- 20 DC inputs Four inputs are filtered inputs, can also be configured as a single 7kHz high-speed counter, interrupt input, or pulse catch input
- 16 relay outputs, 2A/point

### 12/24 VDC Power Options

### **DL05**

### D0-05DD-D

- 8 DC inputs Three inputs are filtered inputs, can also be configured as a single 5kHz high-speed counter, interrupt input, or pulse catch input
- 6 DC outputs (sinking), 1.0 A/point Two outputs can be used as a single bi-directional 7kHz pulse output

#### D0-05DR-D

- 8 DC inputs
- Three inputs are filtered inputs, can also be configured as a single 5kHz high-speed counter, interrupt input, or pulse catch input
- 6 Relay outputs, 2A/point

### D0-06DD1-D

**DL06** 

### Four inputs are filtered inputs, can also be configured as a single 7kHz high-speed

counter, interrupt input, or pulse catch input 16 DC outputs (sinking), 1.0 A/point\* Two outputs can be used as a single bi-directional 10kHz pulse output

#### D0-06DR-D

- 20 DC inputs Four inputs are filtered inputs, can also be configured as a single 7kHz high-speed counter, interrupt input, or pulse catch input
- 16 relay outputs, 2A/point

### D0-06DD2-D

- 20 DC inputs Four inputs are filtered inputs, can also be configured as a single 7kHz high-speed counter, interrupt input, or pulse catch input
- 16 DC outputs (sourcing), 1.0 A/point Two outputs can be used as a single bi-directional 10kHz pulse output

Note: High speed outputs cannot be used if high-speed inputs are in use, and high-speed inputs cannot be used if high-speed outputs are in use. Analog inputs and outputs can be accommodated with option modules, which are available for both the DL05 and DL06.

\* These outputs must be derated to 0.6 A for EN61131-2 compliance.

#### DL05 / DL06 PLCs tDL5-2

20 DC inputs

# Features at a Glance

The DL05 and DL06 micro PLCs are complete self-contained systems. The CPU, power supply, and I/O are all included inside the same housing. Option modules are available to expand the capability of each PLC family for more demanding applications. The standard features of these PLCs are extraordinary and compare favorably with larger and more expensive PLCs.

The specification tables to the right are meant for quick reference only. Detailed specifications and wiring information for each model of the DL05 and DL06 PLCs can be found in those specific sections.

### Program capacity

Most boolean ladder instructions require a single word of program memory. Other instructions, such as timers, counters, etc., require two or more words. Data is stored in V-memory in 16-bit registers.

### Performance

The performance characteristics shown in the tables represent the amount of time required to read the inputs, solve the Relay Ladder Logic program and update the outputs.

### Instructions

A complete list of instructions is available at the end of this section.

### Communications

The DL05 and DL06 offer powerful communication features normally found only on more expensive PLCs.

#### Special features

The DC input and DC output PLCs offer high-speed counting or pulse output. Option module slots allow for discrete I/O expansion, analog I/O, or additional communication options.

### **DL05 CPU Specifications**

~ ~

#### System capacity

lotal memory available (words)	bK
Ladder memory (words)	2048
V-memory (words)	
User V-memory	
Non-volatile user V-memory	
Battery backup	
Total built-in I/O	
Inputs	
Outputs	
I/O expansion	
·	iesi
Performance	
Contact execution (Boolean) Typical scan (1K Boolean) <sup>2</sup>	0.7 μs
Typical scan (1K Boolean) <sup>2</sup>	1.5-3 ms.
Instructions and diagnostic	'c
RLLPLUS/flowchart style (Stages)	Yes/256
Run-time editing	Yes
Supports Overrides	
Scan	
Number of Instructions	133
Types of Instructions:	
Control relays	512
Timers	128
Counters	
Immediate I/O	Yes
Subroutines	Yes
For/next loops	Yes
Timed interrupt	
Integer math	
Floating-point math	
PID	
Drum sequencers	
Bit of word	
ASCII print	
Real-time clock/calendar	
Internal diagnostics	Yes
Password security	
System and user error log	No
Communications	
Built-in portsTwo RS-232C	
Protocols supported:	
Protocols supported: K-sequence (proprietary protocol)	Yes
DirectNet Client/Server	Yes
Modbus RTU Client/Server	Yes
ASCII out	

### Port 2..... baud (default 9,600) Specialty Features

Baud rate Port 1 ....

Interrupt input... High speed counter..... .Yes, 5kHz<sup>3</sup> . Yes, 7kHz<sup>3</sup>

- Pulse output... Pulse catch input.....
- 1- These features are available with use of certain option modules. Option module specifications are

.9.600 baud (fixed)

Yes<sup>3</sup>

. Yes<sup>3</sup>

.Yes<sup>3</sup>

.selectable 300-38,400

- located later in this section.
- 2- Our 1K program includes contacts, coils, and scan overhead. If you compare our products to others, make sure you include their scan overhead.
- 3- Input features only available on units with DC inputs and output features only available on units with DC outputs.

### **DL06 CPU Specifications**

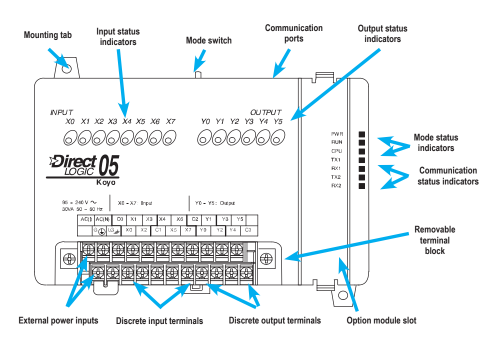
System capacity Total memory available (words)	14.01/
Ladder memory (words)	
V-memory (words)	
User V-memory	
Non-volatile user V-memory	
Built-in battery backup (D2-BAT-1)	
Total I/O	
Inputs	
Outputs I/O expansion	10 Voc1
_	ies
Performance	
Contact execution (Boolean)	0.6 µs
Typical scan (1K Boolean) <sup>2</sup> 1-	-2 ms.
Instructions and diagnostics	
RLL ladder style	Yes
RLLPLUS/flowchart style (Stages)	/1024
Run-time editing	
Supports Overrides	
Scan Variable	/fixed
Number of Instructions	229
Types of Instructions:	
Types of Instructions: Control relays	1024
Timers	
Counters	
Immediate I/O	
Subroutines	
For/next loops	
Table functions	
Timed interrupt	
Integer math	
Trigonometric functions	
Floating-point math	
PID	Yes
Drum sequencers	
Bit of word	Yes
Number type conversion	
ASCII in, out, print	
LCD instruction	
Real-time clock/calendar	Yes
Internal diagnostics	Yes
Password security	
System and user error log	
Communications Built-in ports:	
One RS-232C	
One multi-function RS232C/RS422/RS485	
NOTE: RS485 is for MODBUS RTU	only.
Protocols sup56ported: K-sequence (proprietary protocol)	Voc
DirectNet Client/Server	Voc
Modbus RTU Client/Server	
ASCII in/out	
Baud rate	
Port 1,600 baud	ł
(lixeu)	
Port 2selectable 300-38,400	С
baud (default 9,600)	
Specialty Features Filtered inputs	Vec2
Filtered inputs	1855
Interrupt input High speed counterYes, 7	
Pulse output	
Pulse output	
1- These features are available with use of	1650
	tions are
certain option module. Option module specifica	uons are
located later in this section.	
2- Our 1K program includes contacts, coils, and so	can
overhead. If you compare our products to other	s, make
overhead. If you compare our products to other sure you include their scan overhead.	
3- Input features only available on units with DC in	
output features only available on units with DC	outnuts
super routeros only areneois on units with DO	o a ipato.

# Features at a Glance

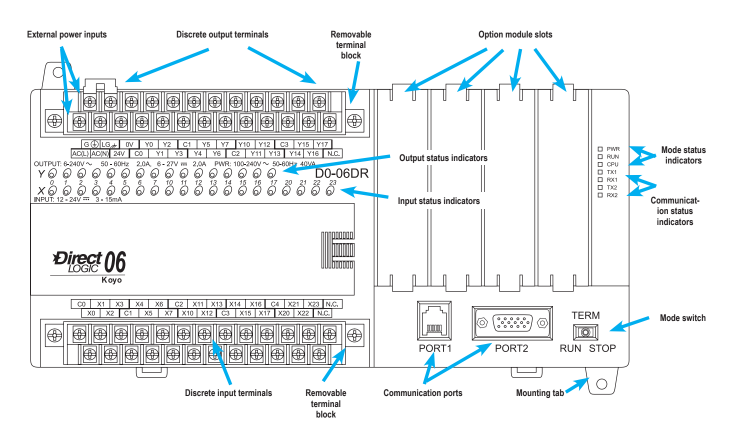
# DirectSOFT software

The DL05 and DL06 PLCs use the same familiar DirectSOFT programming software that our larger PLCs use. A FREE version of DirectSOFT gives you all the great features of the full version, but with a 100-word PLC program download limitation. For programs larger than 100 words, the full package is required. The FREE PC-DS100 software may be sufficient to program the DL05 and DL06. If you are programming with a full package version prior to v6.0, you will need v2.4 or later for the DL05 PLCs and v4.0 or later for the DL06. We always recommend the latest version for the most robust features. See the DirectLOGIC Overview section DL in this catalog for a complete description of DirectSOFT including features, part numbers of programming packages and upgrades.

**Programming** Handheld programmer....<u>D2-HPP</u> \$679.00 DirectSOFT Programming for Windows PC-DSOFT6 \$462.00 PC-DS100 Free PC-R60-U (upgrade) \$291.00



## Hardware features diagrams



1-800-633-0405

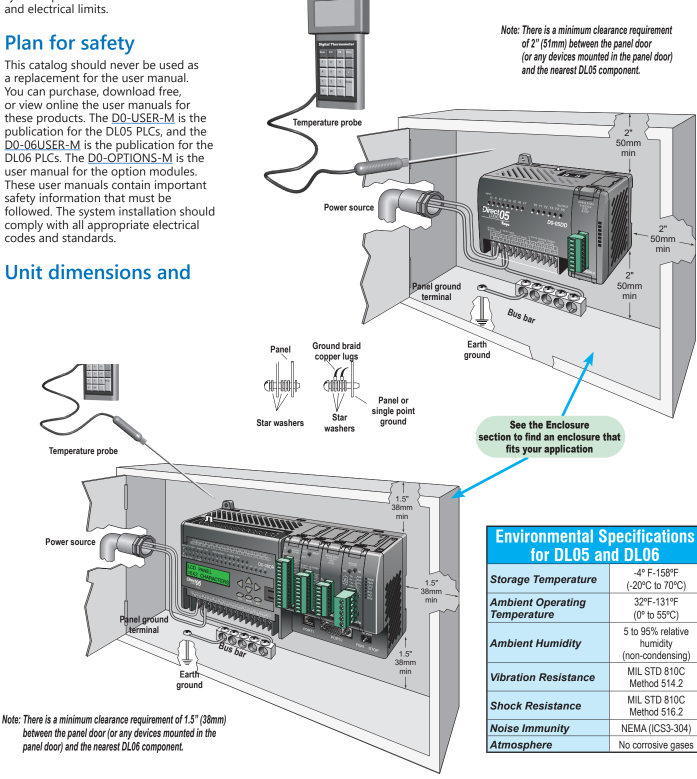
# **Product Dimensions and Installation**

It is important to understand the installation requirements for your DL05 or DL06 system. Your knowledge of these requirements will help ensure that your system operates within its environmental and electrical limits.

# **Plan for safety**

This catalog should never be used as a replacement for the user manual. You can purchase, download free, or view online the user manuals for these products. The DO-USER-M is the publication for the DL05 PLCs, and the D0-06USER-M is the publication for the DL06 PLCs. The D0-OPTIONS-M is the user manual for the option modules. These user manuals contain important safety information that must be followed. The system installation should comply with all appropriate electrical codes and standards.

# Unit dimensions and

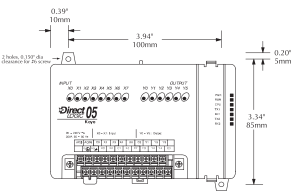


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# **Product Dimensions and Installation**

# **Mounting Orientation**

DL05 and DL06 PLCs must be mounted properly to ensure ample airflow for cooling purposes. It is important to follow the unit orientation requirements and to verify that the PLC's dimensions are compatible with your application. Notice particularly the grounding requirements and the recommended cabinet clearances.



4.72"

120mm

п

Y0 Y1

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PWR RUN CPU TX1 RC1 TX2 RC2

0

3.74" 95mm

6

Direct 05

۲

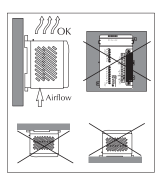
 SAUV ~
 X0 = X7
 Input
 Y0 = Y8: Output

 90 = 600 kg
 X0 = X7
 Input
 Y0 = Y8: Output

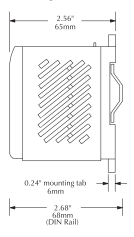
 ΛCE AO(N0 CO X1 X3 X4 X0 C2 Y1 Y3 Y6
 Y0 = Y8: Output
 Y0 = Y8: Output

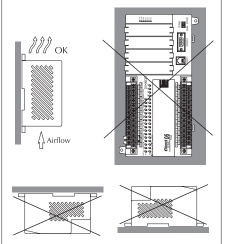
 Org0(16.2)
 X0 X2 C1 X6 [1X7 Y0 Y2 Y4 C2
 Y0 Y4 C2

NPUT X0 X1 X2 X3 X4 X5 X6 X7

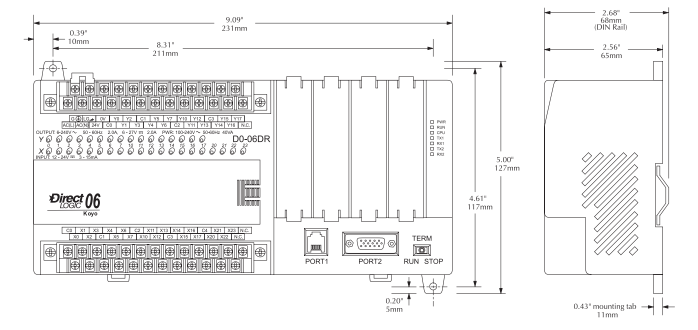


Mounting orientation





Mounting orientation



# **Choosing I/O Type**

The DL05 and DL06 product families offer a number of different I/O configurations. Choose the configuration that is right for your application. Also, keep in mind that both the DL05 and the DL06 PLCs offer the ability to add I/O with the use of option modules.

## Fixed discrete I/O

All DL05 micro PLCs have eight built-in inputs and six built-in outputs on the base unit. The DL06 micro PLCs have 20 built-in inputs and 16 built-in outputs on the base unit. We offer the most common I/O types for your convenience, including AC inputs and outputs, DC sinking and sourcing inputs and outputs, and relay outputs. Refer to the tables to the right to see the I/O combinations available and their voltage ranges.

# **Option module slots**

The DL05 has one option module slot and the DL06 has four option module slots. Check out the discrete and analog I/O you can add by purchasing inexpensive option modules. Specialty modules are also available and are discussed later in this section.

# Automatically assigned addresses

The DL05 uses automatic addressing, so for the vast majority of applications, there is no setup required. We use octal addressing for these products, which means there are no 8s or 9s. The DL05's eight input points use addresses X0-X7, and the six output points use addresses Y0-Y5. Similarly, the DL06 uses addresses X0-X23 and Y0-Y17.

# Review the I/O specs and wiring diagrams

The Base Unit I/O tables give a brief description of the I/O combinations offered for the DL05 and DL06 PLCs. The I/O specifications are discussed in more detail later in this section.

	DL05 Base Unit I/O Table						
	Inputs	Inputs			Outputs		
Part Number	I/O type/ commons	Sink or source	Voltage ranges	I/O type/ commons	Sink or source	Voltage/current ratings	
<u>D0-05AR</u>	AC/2	N/A	90–120 VAC	Relay/2	N/A	6–27 VDC, 2A 6–240 VAC, 2A	\$283.00
<u>D0-05DR</u>	DC/2	Sink or Source	12–24 VDC	Relay/2	N/A	6–27 VDC, 2A 6–240 VAC, 2A	\$252.00
<u>D0-05AD</u>	AC/2	N/A	90–120 VAC	DC/1	Sink	6–27 VDC, 0.5 A (Y0-Y1) 6–27 VDC, 1.0 A (Y2-Y5)	\$287.00
<u>D0-05DD</u>	DC/2	Sink or Source	12–24 VDC	DC/1	Sink	6–27 VDC, 0.5 A (Y0-Y1) 6–27 VDC, 1.0 A (Y2-Y5)	\$254.00
<u>D0-05AA</u>	AC/2	N/A	90–120 VAC	AC/2	N/A	17–240 VAC 47–63 Hz 0.5 A	\$279.00
<u>D0-05DA</u>	DC/2	Sink or Source	12-24 VDC	AC/2	N/A	17–240 VAC 47–63 Hz 0.5 A	\$273.00
<u>D0-05DR-D</u>	DC/2	Sink or Source	12–24 VDC	Relay/2	N/A	6–27 VDC, 2A 6–240 VAC, 2A	\$283.00
<u>D0-05DD-D</u>	DC/2	Sink or Source	12–24 VDC	DC/1	Sink	6–27 VDC, 0.5 A (Y0-Y1) 6–27 VDC, 1.0 A (Y2-Y5)	\$287.00

## Sinking/sourcing

If you are using a DC field device, you should consider whether that device requires a sinking or sourcing PLC I/O configuration. For more information on sinking and sourcing concepts, please refer to the Appendix of this catalog.

Sink/source inputs — All built-in DC inputs on the DL05 and DL06 micro PLCs can be wired in a sinking or sourcing configuration. However, all inputs on a single common must use the same configuration. In some cases, the DC inputs on option modules are fixed as sinking or sourcing. Refer to the table on the next page.

Sinking outputs — All built-in DC outputs on the DL05 are sinking. The DL06 family offers two PLCs with sinking DC outputs, and two with sourcing outputs.

Sourcing outputs — The DL06 PLC family includes the <u>D0-06DD2</u>(-D) with sourcing outputs. If a sourcing output is required, you might also consider using the D0-xxTD2 option module with sourcing outputs, which can also be installed in a DL05 or DL06 PLC.

# High-speed inputs and pulse outputs

DL05s and DL06s with DC inputs offer high-speed input features, and DC output units offer pulse output features. The first three DC inputs on the DL05 PLCs are set up by default as filtered inputs with a 10 ms filter. Likewise, the first four DC inputs on the DL06 PLCs are set to the same default value. By entering a setup code in a special V-memory location, you can choose other features. In some modes of operation, you have a choice as to how you use each point. For example, if you use X0 as an up counter, you can use X2 as a reset input for the counter or as a filtered discrete input. If these features interest you, take a look at the detailed high-speed I/O descriptions found later in this section.

# **Choosing I/O Type**

	DL06 Base Unit I/O Table						
	Inputs				Out	puts	
Part Number	I/O Type/ Commons	Sink or source	Voltage Ranges	I/O Type/ Commons	Sink or Source	Voltage/Current Ratings	Price
<u>D0-06AA</u>	AC/5	N/A	90–120 VAC	AC/4	N/A	17–240 VAC, 0.5 A 50/60 Hz	\$533.00
<u>D0-06AR</u>	AC/5	N/A	90–120 VAC	Relay/4	N/A	6–27 VDC, 2A 6–240 VAC, 2A	\$507.00
<u>D0-06DA</u>	DC/5	Sink or source	12-24 VDC	AC/4	N/A	17–240 VAC, 0.5 A 50–60 Hz	\$506.00
<u>D0-06DD1</u>	DC/5	Sink or source	12–24 VDC	DC/4	Sink	6–27 VDC, 0.5 A (Y0-Y1) 6–27 VDC, 1.0 A (Y2- Y17)*	\$470.00
<u>D0-06DD2</u>	DC/5	Sink or source	12-24 VDC	DC/4	Source	12–24 VDC, 0.5 A (Y0-Y1) 12–24 VDC, 1.0 A (Y2-Y17)	\$474.00
<u>D0-06DR</u>	DC/5	Sink or source	12-24 VDC	Relay/4	N/A	6–27 VDC, 2A 6–240 VAC, 2A	\$493.00
<u>D0-06DD1-D</u>	DC/5	Sink or source	12–24 VDC	DC/4	Sink	6–27 VDC, 0.5 A (Y0-Y1) 6–27 VDC, 1.0 A (Y2- Y17)*	\$472.00
<u>D0-06DD2-D</u>	DC/5	Sink or source	12–24 VDC	DC/4	Source	12–24 VDC, 0.5 A (Y0-Y1) 12–24 VDC, 1.0 A (Y2-Y17)	\$476.00
<u>D0-06DR-D</u>	DC/5	Sink or source	12–24 VDC	Relay/4	N/A	6–27 VDC, 2A 6–240 VAC, 2A	\$487.00

\* These outputs must be derated to 0.6 A for EN61131-2 compliance.

Discrete I/O Option Moduless							
	Inputs				Out	outs	
Part Number	I/O Type/ Number/ Commons	Sink or source	Voltage Ranges	I/O Type/ Number/ Commons	Sink or Source	Voltage/Current Ratings	Price
<u>D0-07CDR</u>	DC/4/1	Sink or source	12–24 VDC	Relay/3/1	N/A	6–27 VDC, 1A 6–240 VAC, 1A	\$95.00
<u>D0-08CDD1</u>	DC/4/2	Sink or source	12–24 VDC	DC/4/2	Sink	6–27 VDC, 0.3 A	\$95.00
<u>D0-08TR</u>	N/A	N/A	N/A	Relay/8/2	N/A	6–27 VDC, 1A 6–240 VAC, 1A	\$112.00
<u>D0-10ND3</u>	DC/10/2	Sink or source	12–24 VDC	N/A	N/A	N/A	\$84.00
<u>D0-10ND3F</u>	DC/10/2	Sink or source	12–24 VDC	N/A	N/A	N/A	\$95.00
<u>D0-10TD1</u>	N/A	N/A	N/A	DC/10/2	Sink	6–27 VDC, 0.3 A	\$100.00
<u>D0-10TD2</u>	N/A	N/A	N/A	DC/10/2	Source	12-24 VDC, 0.3 A	\$102.00
<u>D0-16ND3</u>	DC/16/4	Sink or source	20–28 VDC	N/A	N/A	N/A	\$86.00
<u>D0-16TD1</u>	N/A	N/A	N/A	DC/16/2	Sink	6-27 VDC, 0.1A	\$94.00
<u>D0-16TD2</u>	N/A	N/A	N/A	DC/16/2	Source	12–24 VDC, 0.1A	\$85.00
<u>F0-04TRS</u>	N/A	N/A	N/A	Relay/4/4	N/A	5–30 VDC, 3A 5–125 VAC, 3A	\$80.00
<u>F0-08NA-1</u>	AC/8/2	N/A	80–132 VAC 90–150 VDC	N/A	N/A	N/A	\$98.00
<u>F0-08SIM</u>			8-p	t. Input simulato	or		\$68.00

Co	Communications and Specialty Option Modules						
Part Number	Description	Price					
H0-ECOM100	Ethernet Communications Module 10/100 Mbit	\$321.00					
D0-DEVNETS	DeviceNET Server Module	\$260.00					
H0-CTRIO2	High Speed Counter I/O Module	\$315.00					
D0-DCM	Serial Communications Module	\$260.00					
F0-CP128	ASCII CoProcessor Module	\$345.00					

## Analog I/O

By using option modules, you can add analog inputs or outputs to your DL05 or DL06 PLC. The table below shows the input and output types at a glance. Detailed specifications are provided later in this section.

Analog I/O Option Modules					
	I	nputs	(	Dutputs	Price
Part Number	No.	Input Type	No.	Output Type	
<u>F0-04AD-1</u>	4	0-20 mA or 4-20 mA	0	N/A	\$153.00
<u>F0-04AD-2</u>	4	0-5 VDC or 0-10 VDC	0	N/A	\$224.00
F0-08ADH-1	8	0-20 mA	0	N/A	\$259.00
<u>F0-08ADH-2</u>	8	0-5 VDC or 0-10 VDC	0	N/A	\$273.00
<u>F0-04DAH-1</u>	0	N/A	4	4-20 mA	\$276.00
F0-08DAH-1	0	N/A	8	4-20 mA	\$363.00
F0-04DAH-2	0	N/A	4	0-10 VDC	\$260.00
F0-08DAH-2	0	N/A	8	0-10 VDC	\$345.00
<u>F0-4AD2DA-1</u>	4	0-20 mA or 4-20 mA	2	0-20 mA or 4-20 mA	\$370.00
<u>F0-2AD2DA-2</u>	2	0-5 VDC or 0-10 VDC	2	0-5 VDC or 0-10 VDC	\$290.00
<u>F0-4AD2DA-2</u>	4	0-5 VDC or 0-10 VDC	2	0-5 VDC or 0-10 VDC	\$409.00
F0-04RTD	4	RTD	0	N/A	\$380.00
<u>F0-04THM</u> *	4	Thermo- couple / Voltage	0	N/A	\$400.00

\* See module specifications page for thermocouple types and voltage input ranges supported

## **Power budgeting**

No power budgeting is necessary for the DL05. The built-in power supply is sufficient for powering the base unit, any of the option modules, the handheld programmer, and even a <u>DV1000</u> operator interface.

Power budgeting is necessary for the DL06. With four option module slots and an optional LCD display, it is necessary to verify that sufficient power is available for all optional devices. Power budgeting is described in detail on page 2-29 and in the DL06 User Manual.

# Networking the DL05 and DL06

All DL05 and DL06 PLCs have built-in networking capability. The DL05 family offers two 6-pin, RS-232 ports. You can use these ports for programming, networking, or connecting an operator interface device. The RS-232 ports support point-to-point communications using the optional <u>D0-CBL</u> cable. If you need to create a multi-drop network or require longer distances between devices, you can use the <u>FA-ISOCON</u> at each DL05 to convert the RS-232 signal to RS-422 or RS-485.

The DL06 family of PLCs offers even greater communications flexibility. Port 1 is a fixed baud rate port identical to port 1 on the DL05 PLCs, but port 2 is a multifunction port that can be used as RS-232, RS-422, or RS-485 (Modbus/ASCII only) without using external converters. This allows you to create multi-drop networks with minimal installation headaches.

## **Protocols supported**

Each port is capable of communicating using K-sequence, DirectNET and Modbus RTU protocols. Port 1 can only be a Server for each of the protocols. Port 2 can serve as a K-sequence Server or a network Client or Server for either DirectNET or Modbus RTU protocols.

### Serial Bus Protocols

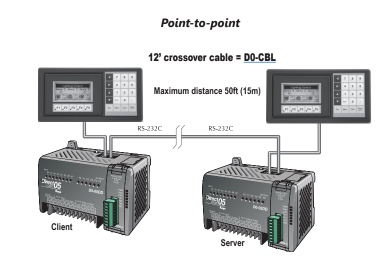
We also offer option modules that allow you to connect a DL05 or DL06 PLC to a variety of networks as a Server device. Our <u>D0-DEVNETS</u> (DeviceNet) modules plug into any DL05 or DL06 PLC. The <u>D0-DCM</u> Data Communications module supports DirectNET and Modbus RTU protocols.

# **ZIP**Link communication adatper modules

The **ZIP**Link communications adapter modules offer fast and convenient screw terminal connection for the bottom port of the DL06 CPU. The adapter modules are RS232/422 DIP switch selectable and are offered with or without indicating LEDs and surge protection. See the Wiring Solutions section in this catalog for more information.

## **Optional Ethernet communication modules**

Need to connect to a high speed HMI or computer system? We offer a 100Base-T Ethernet communications module. You can use the <u>H0-ECOM100</u> Ethernet communication module with our Stride Ethernet switches or with most off-theshelf Ethernet hubs or switches. The <u>H0-ECOM100</u> option module plugs into any DL05 or DL06 PLC and supports the industry standard Modbus TCP protocol.



Multi-drop







ZL-CMA15L

FA-BOCON

RS422/485

RS422/48

Maximum distance of 3,300 ft. (1000m)

# Ports, Status Indicators, and Modes

## Port 1

Port 1 is a 6-pin, fixed configuration port and has the same pin assignments on the DL05 and the DL06. Please refer to the table and diagrams on this page. This port can be used to connect to an HPP, DirectSOFT, an operator interface, or other external device. Features include:

- 9600 baud
- 8 data bits
- Odd parity
- 1 start bit, 1 stop bit
- Station address of 1

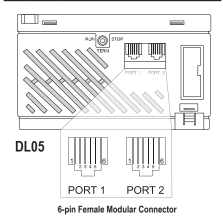
Asynchronous, half-duplex, DTE

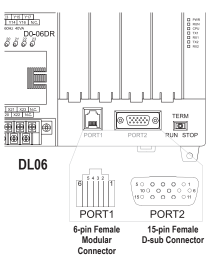
Protocols supported (as Server):

• K sequence, *Direct*NET, Modbus RTU

# DL05 & DL06 Port 1 Pin Descriptions

1	OV	Power (-) connection (GND)	
2	5V	Power (+) connection	
3	RXD	Receive data (RS-232C)	
4	TXD	Transmit data (RS-232C)	
5	5V	Power (+) connection	
6	0V	/ Power (-) connection (GND)	





### Port 2

Port 2 is a configurable port on both the DL05 and the DL06 PLCs. The DL05 PLC uses a 6-pin modular connector and offers RS-232 communications only. The DL06 PLC uses a 15-pin HD-sub connector and offers RS-232, RS-422, or RS-485 communications. Please refer to the table and diagrams on this page for more information. This port can be used to connect to an HPP, DirectSOFT, an operator interface, or other external device. Features of port 2 include:

- 300, 600, 1200, 2400, 4800, 9600 (default), 19,200, 38,400 baud
- 8 data bits
- Odd (default), even, or no parity
- 1 start bit, 1 stop bit
  Station address: 1 (default) 1-90 DirectNET, K sequence
- 1-247 Modbus RTU
  Asynchronous, half-duplex, DTE
- Protocols supported:
- K sequence (Server), *Direct*NET (Client/Server), Modbus (Client/Server)

	DL05 Port 2 Pin Descriptions				
1	0V	Power (-) connection (GND)			
1 2 3 4 5 6	5V	Power (+) connection			
3	RXD	Receive data (RS-232C)			
4	TXD	Transmit data (RS-232C)			
5	RTS	Ready to send			
6	0V	Power (-) connection (GND)			

	DL06 Port 2 Pin Descriptions				
1	5V	Power (+) connection			
2	TXD	Transmit data (RS-232C)			
3	RXD	Receive data (RS-232C)			
4	RTS	Ready to send (RS232C)			
5	CTS	Clear to send (RS232C)			
6	RXD-	Receive data (-) (RS-422/485)			
7	0V	Power (-) connection (GND)			
8	0V	Power (-) connection (GND)			
9	TXD+	Transmit data (+) (RS-422/485			
10	TXD-	Transmit data (-) (RS-422/485)			
11	RTS+	Ready to send (+) (RS-422/485)			
12	RTS-	Ready to send (-) (RS-422/485)			
13	RXD+	Receive data (+) (RS-422/485)			
14	CTS+	Clear to send (+) (RS-422/485)			
15	CTS-	Clear to send (-) (RS-422/485)			

# DL05 and DL06 status indicators

Status Indicators					
Indicator	Status	Meaning			
PWR	ON	Power good			
PVVK	OFF	Power failure			
	ON	CPU is in Run Mode			
RUN	OFF	CPU is in Stop or Program Mode			
CPU	ON	CPU self diagnostics error			
CF U	OFF	CPU self diagnostics good			
TX1	ON	Data is being transmitted by the CPU-Port 1			
	OFF	No data is being transmitted by the CPU-Port 1			
RX1	ON	Data is being received by the CPU-Port 1			
RX1	OFF	No data is being received by the CPU-Port 1			
TX2	ON	Data is being transmitted by the CPU-Port 2			
172	OFF	No data is being transmitted by the CPU-Port 2			
RX2	ON	Data is being received by the CPU-Port 2			
κλ2	OFF	No data is being received by the CPU-Port 2			
	and				

# DL05 and DL06 mode switches

Mode Switch Position	CPU Action
RUN (Run Program)	CPU is forced into the RUN mode if no errors are encountered. No program changes are allowed by the programming/monitoring device.
TERM (Terminal)	RUN PROGRAM and the TEST modes are available. Mode and program changes are allowed by the programming/monitoring device.
STOP	CPU is forced into the STOP mode. No changes are allowed by the programming/monitoring device.

Use the optional low profile 15-pin adapter to make option module wiring easier.



# **ASCII and Modbus Instructions**

## ASCII instructions for DL06

The DL06 PLC supports several easyto-use instructions, which allow ASCII strings to be read into or written from the communication ports when using either the CPU port 2, or the <u>D0-DCM</u> Data Communications Module port 2.

Raw ASCII: CPU/DCM Port 2 can be used for either reading or writing raw ASCII strings, but not for both.

Embedded ASCII: With these instructions, you can use the DL06 PLC to locate ASCII strings embedded within a supported protocol via CPU/DCM Port.

### Receiving ASCII strings

- 1. ASCII IN (AIN) This instruction configures CPU/DCM Port 2 for raw ASCII input strings, with parameters such as fixed and variable length ASCII strings, termination characters, byte swapping options, and instruction control bits. Use barcode scanners, weigh scales, etc., to write raw ASCII input strings into CPU/DCM Port 2 based on the AIN instruction's parameters.
- 2. Write embedded ASCII strings directly to V-memory from an external HMI (or

AIN			
Length Type <u>Fixed Length</u> <u>Variable Length</u> Stot Number : <u>Port Number :</u> Data Destination :	CPU/DCM C CPU C DCM K0 K2 V400 •	Byte Swap : ( None All but null I ermination Code Le ( 1 Character 2 Characters TermCode 1 : 00	ngth * hexadecimal
* Data Destination = By * Data Destination + 1 =		TermCode 2:00	hexadecimal
Maximum Variable Length :	К1 •	Overflow Error :	C23 •
Interchar. Timeout :	None 💌	B <u>u</u> sy :	C20 •
First Char. Timeout :	None 💌	Complete :	C21 •
		Interchar, T/O Error :	CO
		First Char. T/O Error :	CO

similar Client device). The ASCII string is transmitted through CPU/DCM Port 2 using any supported communications protocol. This method uses the familiar RX/WX instructions previously available.

3. If the DL06 is used as a network Client, the Network Read instruction (RX) can be used to read embedded ASCII data from a network Server device. Again, the ASCII string would be transmitted through CPU/DCM Port 2, using any supported communications protocol.

### Writing ASCII strings

1. Print from V-memory (PRINTV) - Use this instruction to write raw ASCII strings out of CPU/DCM port 2 to a display panel,

serial printer, etc. The instruction features the starting V-memory address, string length, byte swapping options, etc. When the instruction's permissive bit



is enabled, the string is written to CPU/ DCM Port 2.

- 2. Print to V-memory (VPRINT) Use this instruction to create pre-coded ASCII strings in the PLC (e.g. alarm messages). When the instruction's permissive bit is enabled, the message is loaded into a pre-defined V-memory address location. Then the PRINTV instruction may be used to write the pre-coded ASCII string out of CPU/DCM Port 2. American, European, and Asian Time/ Dates tamps are supported.
- 3. Print Message (PRINT) This existing instruction can be used to create pre-coded ASCII strings in the PLC. When the instruction's permissive bit is enabled, the string is written to CPU/DCM Port 2. The VPRINT/PRINTV instruction combination is more powerful and flexible than the PRINT instruction.
- 4. If the DL06 PLC is a network Client, the Network Write (WX) can be used to write embedded ASCII data to an HMI or Server device directly from V-memory. This is done via a supported communications protocol using CPU/ DCM Port 2.

### More ASCII instructions

ASCII Find (AFIND) - Finds where a specific portion of the ASCII string is located in continuous V-memory addresses.

ASCII Extract (AEX) - Extracts a specific portion (usually some data value) from the ASCII find location or other known ASCII data location.

Compare V-memory (CMPV) - This instruction is used to compare two blocks of V-memory addresses and is usually used to detect a change in an ASCII string. Compared data types must be of the same format (e.g. BCD, ASCII, etc.).

Swap Bytes (SWAPB) - Swaps V-memory bytes on ASCII data that was written directly to V-memory from an external HMI or similar Client device via a communications protocol. The AIN and AEX instructions have a built-in byte swap feature.

The <u>F0-CP128</u> option module is also available for more extensive ASCII communications.

### Modbus RTU instructions for DL06

The DL06 CPU/DCM port 2 supports Modbus Read/Write instructions that simplify setup. The MRX and MWX instructions allow you to use native Modbus addressing, eliminating the need for octal to decimal conversions.

Function Codes 05 and 06 and the ability to read Server Exception Codes have been added. These flexible instructions allow the user to select the following parameters within one instruction window:

- 584/984 or 484 Modbus data type
- Server node (0-247)
- Function code
- Starting Client/Server memory address
- Number of bits
- Exception code starting address

✓X泡	
MRX CPU/DCM : Slot Number: K0 C CPU C DCM Port Number: K2 *	MWX         Slot Number:         K0           © CPU         Eot Number:         K2           © DCM         Eot Number:         K2
Slave Address : K1 * Function: D2-Read Input Status  Start Slave Memory Address : 10001 * Start Master Memory Address : V2200 * Number of Elements : K128 * Modbus Data Format	Slave Address :     K1       Eunction Dode:     [16 - Preset Multiple Registers ▼]       Start Slave Memory Address :     40001 *       Start Master Memory Address :     V2200 *       Number of Elements :     K16 *
C 484 mode Exception Response Buffer : V400 *	

# Power Budgeting for the DL06

The DL06 has four option module slots. To determine whether the combination of modules you select will have sufficient power, you will need to perform a power budget calculation.

### **Power supplied**

Power is supplied from two sources: the internal base unit power supply and, if required, an external supply (customer furnished). The D0-06xx (AC powered) PLCs supply a limited amount of 24VDC power. The 24VDC output can be used to power external devices.

For power budgeting, start by considering the power supplied by the base unit. All DL06 PLCs supply the same amount of 5VDC power. Only the AC units offer 24VDC auxiliary power.

Be aware of the trade-off between 5VDC power and 24VDC power. The amount of 5 VDC power available depends on the amount of 24VDC power being used, and the amount of 24VDC power available depends on the amount of 5VDC power consumed. Determine the amount of internally supplied power from the table to the right.

# Power required by base unit

Because of the different I/O configurations available in the DL06 family, the power consumed by the base unit itself varies from model to model. Subtract the amount of power required by the base unit from the amount of power supplied by the base unit. Be sure to subtract 5VDC and 24VDC amounts.

# Power required by option modules

Next, subtract the amount of power required by the option modules you are planning to use. Again, remember to subtract both 5VDC and 24VDC.

If your power budget analysis shows surplus power available, you should have a workable configuration.

DL06 Power Supplied by Base Units					
Part Number 5 VDC (mA) 24 VDC (mA)					
D0-06xx	1500mA	300mA			
	2000mA	200mA			
D0-06xx-D	1500mA	none			

DL06 Base Unit Power Required					
Part Number	Part Number 5 VDC (mA) 24 VDC (mA)				
<u>D0-06AA</u>	800mA	none			
<u>D0-06AR</u>	900mA	none			
<u>D0-06DA</u>	800mA	none			
<u>D0-06DD1</u>	600mA	280mA*			
D0-06DD2	600mA	none			
<u>D0-06DR</u>	950mA	none			
<u>D0-06DD1-D</u>	600mA	none			
<u>D0-06DD2-D</u>	600mA	none			
<u>D0-06DR-D</u>	950mA	none			

\* Only if auxiliary 24VDC power is connected to V+ terminal.

DL06 Power Consumed by Other Devices				
Part Number 5 VDC (mA) 24 VDC (mA)				
D0-06LCD	50mA	none		
D2-HPP	200mA	none		
DV-1000	150mA	none		
C-more Micro-Graphic	210mA	none		

Power Budgeting Example					
Power Source	;	5VDC power (mA)	24VDC power (mA)		
D0-06DD1	A	1500mA	300mA		
(select row A or B)	В	2000mA	200mA		
Current Required		5VDC power (mA)	24VDC power (mA)		
D0-06DD1		600mA	280mA*		
D0-16ND3		35mA	0		
D0-10TD1		150mA	0		
<u>D0-08TR</u>		280mA	0		
F0-4AD2DA-1		100mA	0		
D0-06LCD		50mA	0		
Total Used		1215mA	280mA		
Domoining	А	285mA	20mA		
<b>Remaining</b> B		785mA	note 1		

 $^{\ast}$  Auxiliary 24 VDC used to power V+ terminal of D0-06DD1 sinking outputs.

Note 1: If the PLC's auxiliary 24 VDC power source is used to power the sinking outputs, use power choice A, above.

DL05/0	6 Power Con	sumed
by	<b>Option Modu</b>	les
Part Number	5 VDC (mA)	24 VDC (mA)
<u>D0-07CDR</u>	130mA	none
<u>D0-08CDD1</u>	100mA	none
<u>D0-08TR</u>	280mA	none
<u>D0-10ND3</u>	35mA	none
<u>D0-10ND3F</u>	35mA	none
<u>D0-10TD1</u>	150mA	none
<u>D0-10TD2</u>	150mA	none
<u>D0-16ND3</u>	35mA	none
<u>D0-16TD1</u>	200mA	none
<u>D0-16TD2</u>	200mA	none
<u>F0-04TRS</u>	250mA	none
<u>F0-08NA-1</u>	5mA	none
<u>F0-04AD-1</u>	50mA	none
<u>F0-04AD-2</u>	75mA	none
<u>F0-08ADH-1</u>	25mA	25mA
<u>F0-08ADH-2</u>	25mA	25mA
<u>F0-04DAH-1</u>	25mA	150mA
<u>F0-08DAH-1</u>	25mA	220mA
<u>F0-04DAH-2</u>	25mA	30mA
<u>F0-08DAH-2</u>	25mA	30mA
<u>F0-2AD2DA-2</u>	50mA	30mA
<u>F0-4AD2DA-1</u>	100mA	40mA
<u>F0-4AD2DA-2</u>	100mA	none
<u>F0-04RTD</u>	70mA	none
<u>F0-04THM</u>	30mA	none
<u>DO-DEVNETS</u>	45mA	none
<u>HO-CTRIO2</u>	250mA	none
<u>H0-ECOM100</u>	300mA	none
<u>F0-08SIM</u>	1mA	none
<u>D0-DCM</u>	250 mA	none
<u>F0-CP128</u>	150 mA	none
<u>F0-08SIM</u>	1 mA	none

# **DL06 LCD Display**

The optional <u>D0-06LCD</u> (\$127.00) is a cost effective LCD display panel that is easy to install. This device is available exclusively for the DL06 PLCs.

## 16 X 2 backlit display

The 16 character x 2 row display mounts directly on the face of the PLC. The LCD is backlit and is accessible using the seven function keys on the front of the display.

# Monitor or change data values

You can view V-memory registers, I/O status, PLC mode, or system errors without interrupting the PLC's control function.

Display messages required for alarm or monitoring purposes can be pre-programmed or imported as ASCII data.

## **Password protection**

Two layers of password protection prevent unauthorized changes to clock and calendar setup and V-memory data values. Individuals with password authorization can change clock, calender, V-memory values, force bits on or off, etc. One simple ladder instruction is used to set up the display. The LCD configuration instruction is available in DirectSOFT, version 4.0 or later.

Note: The <u>D2-HPP</u> handheld programmer does not support DL06 LCD configuration.

The DL06 User Manual (<u>D0-06USER-M</u>) describes more fully the installation and operation of the <u>D0-06LCD</u>. Be sure to consult this manual before installing the DL06 LCD. The manual is available free on our Web site, or it can be purchased separately.

## **Snap-in installation**

The display installs easily into any model DL06 PLC.

Note: Remove power to the PLC before installing or removing the LCD display.

Remove the plastic cover (located between the input and output terminals) by sliding the cover to the left. In its place, slide in the LCD display until it snaps into place.

Display or change individual bits (up to 16 bits per screen) or 32-bit double word values from V-memory.

### **Buzzer**

The piezoelectric buzzer can be configured to provide pushbutton feedback.

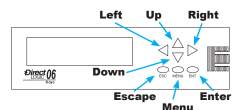
## **Keypad navigation**

Seven function keys on the face of the LCD display provide navigation through messages or menu items. Messages fall into two categories:

- Error messages
- User-defined pre-programmed messages

At power-up the default screen is displayed. The default screen can be user-defined.

Seven menu choices allow you to view or change all accessible data values (see next page).





# DL06 LCD Display

## Menu choices

Pressing the Menu key takes you to the last accessed menu (or the first menu selection, if you haven't previously accessed a menu). Each time you press the Menu key (or if you simply hold the menu key down) the display will step through all menu choices.

There are seven built-in menus. Use the Menu key to locate the menu you need, and press the Enter key to view or change values.

From the default screen or a message screen, press and hold the Menu key. The display will scroll through the following choices:

- M1 : PLC information
- M2 : System configuration
- M3 : Monitor
- M4 : Calendar R/W
- M5 : Password operation
- M6 : Error history read
- M7 : LCD test and set

Make a menu selection by pressing the Enter key. Change data values using the direction arrow keys.

### Message programming examples

✓X <sup>™</sup>	<b>N</b> N N N N N N N N N N N N N	(
LCD Line Number : K1   LCD message Message : "INFEED SPEED"  From V-memory Starting V-memory address :	LCD Line Number : K2 • C LCD message Message : "SETPOINT" V2100:B " RPM" C From V-memory Starting V-memory address :	
Number of characters : Simple text message	Number of characters : Message with embedded data	



## Ladder instruction

The LCD instruction in DirectSOFT gives the PLC programmer a convenient way to define screen messages. A literal string can be programmed using the LCD instruction. Embedding variables allows you to customize the messages for an application that involves changing values. The following example shows an embedded date and time on an alarm message:

<u> </u>	3	0
LCD Lin	e Number :	•
۲	LCD message	
	Message :	
	"Alarm 99" _Date:us _Time:12	•
ō	From V-memory	
	Starting V-memory address :	
	Number of characters :	

Message with embedded date and time

The top line (16 characters) is designated K1, and the second line is K2. The sample instructions on this page show how a message is developed. A permissive contact turns on the instruction block, which sends the message to the display.

Messages can also be retrieved from V-memory and sent to the display. Select K1 or K2 to indicate which line you want to write to and select "From V-memory" as the source of the string.

Up to 16 characters of ASCII text can be displayed per line. In the example, K16 indicates that 16 bytes (8 words) of ASCII text is retrieved for display.

/]X]%	શ		0
LCD Lin	e Number :	K1	•
C	LCD message		
	Message :		
ø	From V-memory		
	Starting V-memory address :	V3000	•
	Number of characters :	K16	•

#### Message from PLC memory

# Accessories

DL05, DL06 and Option Module Accessories				
Part Number	Description	Price		
<u>DO-MC-BAT</u>	Replacement battery for Do-more H2 and T1H series CPU modules, and D0-01MC optional memory cartridge for DL05 PLCs.	\$3.25		
<u>D2-BAT-1</u>	Replacement RAM retentive memory backup battery for the DL06.	\$9.75		
<u>F0-IOCON</u>	DL05 or DL06 replacement terminal blocks, 8-position, for the F0-04AD-1, F0-04AD-2, F0- 2AD2DA-2, F0-4AD2DA-1, F0-4AD2DA-2 and H0-CTRIO2 option modules (qty. 2).	\$24.00		
<u>FO-IOCON-THM</u>	DL05 or DL06 thermocouple option module replacement terminal block, quantity one.	\$23.00		
<u>D0-CBL</u>	12ft. (3.66 m) RS-232C shielded networking cable without RTS connections for DL05 or DL06 RJ12 networking ports. Enables direct networking of two PLCs.	\$47.50		
<u>D0-ACC-1</u>	DL05 accessory pack includes one each of the I/O terminal block, I/O terminal block cover, and option slot cover.	\$39.50		
<u>D0-ACC-2</u>	DL06 replacement terminal blocks (qty. 2), terminal block covers (qty. 2), terminal block labels (qty. 2) and short bar (qty. 1).	\$47.00		
<u>D0-ACC-3</u>	DL06 replacement option module slot covers (qty. 4), DL06 top covers (qty. 4), and LCD slot cover.	\$19.00		
<u>D0-ACC-4</u>	DL05 or DL06 discrete I/O option module replacement terminal blocks, includes 13-position (qty. 2) and 10-position (qty. 2).	\$30.00		
<u>D0-06ADPTR</u>	DL06 15-pin high density D-sub vertical adapter for DL06 Port 2 serial communications port.	\$29.00		
<u>D2-FUSE-1</u>	DL05 or DL06 F0-04TRS replacement fuse	\$17.50		
ZL-CMA15	<b>ZIP</b> Link PLC communication adapter for 15-pin port	\$19.50		
ZL-CMA15L	<b>ZIP</b> Link PLC communication adapter for 15-pin port with surge protection plus Power, Transmit, and Receive LED indicators	\$59.00		

**DL06** replacement terminal blocks,

terminal block covers, terminal block labels and short bar <u>D0-ACC-2</u>



DL06 15-pin high density D-sub port adapter D0-06ADPTR



ZL-CMA15



ZL-CMA15L

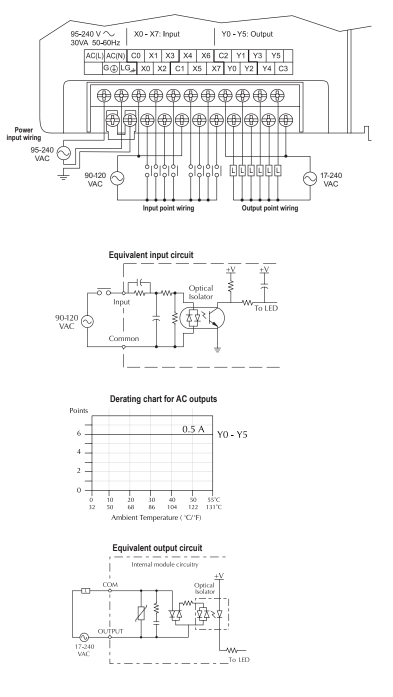
See the Wiring Solutions section in this catalog for more information.

### <u>D0-05AA</u>

\$279.00

Wiring diagram and specifications

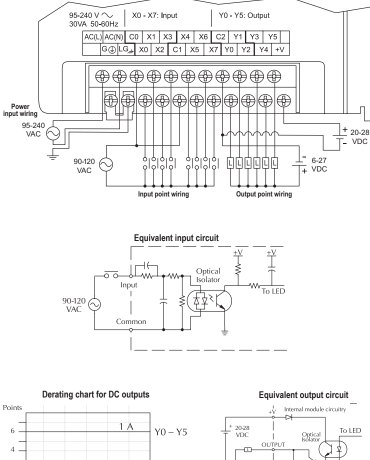
D0-05AA Specifications				
AC Power Supply Specifications	Voltage Range	95–240 VAC (30VA)		
	Number of Input Pts.	8		
	Number of Commons	2 (isolated)		
	Input Voltage Range	90-120 VAC		
	Frequency Range	47–63 Hz		
AC Input	Input Current	8mA @ 100 VAC at 50 Hz 10mA @ 100 VAC at 60Hz		
AC Input Specifications	On Current/Voltage Level	>6mA/75VAC		
	OFF Current/ Voltage Level	<2mA/20VAC		
	OFF to ON Response	<40ms		
	ON to OFF Response	<40ms		
	Fuses	None		
	Number of Output Points	6		
	Number of Commons	2 (isolated)		
	Output Voltage Range	17–240 VAC 47–63 Hz		
	Peak Voltage	264VAC		
	ON Voltage Drop	1.5 VAC>50mA 4.0 VAC<50mA		
AC Output	Maximum Current	0.5 A/pt 1.5 A/ common		
Specifications	Maximum Leakage Current	4mA at 264VAC		
	Maximum Inrush Current	10A for 10ms		
	Minimum Load	10mA		
	OFF to ON Response	1ms		
	ON to OFF Response	1ms + 1/2 cycle		
	Fuses	None (external recommended)		



# <u>D0-05AD</u> \$287.00

## Wiring diagram and specifications

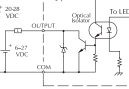
D0-05AD Specifications				
AC Power Supply Specifications	Voltage Range	95–240 VAC (30VA)		
-	Number of Input Pts.	8		
	Number of Commons	2 (isolated)		
	Input Voltage Range	90-120 VAC		
	Frequency Range	47–63 Hz		
AC Input	Input Current	8mA @ 100VAC at 50Hz 10mA @ 100VAC at 60Hz		
Specifications	On Current⁄ Voltage Level	>6mA/75VAC		
	OFF Current/ Voltage Level	<2mA/20VAC		
	OFF to ON Response	<40ms		
	ON to OFF Response	<40ms		
	Fuses	None		
	Number of Output Points	6 (sinking)		
	Number of Commons	1		
	Output Voltage Range	6–27 VDC		
	Peak Voltage	50VDC		
	Max. Frequency (Y0,Y1)	7kHz		
	ON Voltage Drop	0.5 VDC @ 1A		
	Maximum Current	0.5 A/pt (Y0-Y1)* 1.0 A pt (Y2-Y5)		
DC Output Specifications	Maximum Leakage Current	15µA @ 30VDC		
	Maximum Inrush Current	2A for 100ms		
	OFF to ON Response	<10µs		
	ON to OFF Response	<30µs (Y0-Y1) <60µs (Y2-Y5)		
	External DC Power Required	20–28 VDC 150mA max		
	Status Indicators	Logic side		
	Fuses	None (external recommended)		



0 10 20 30 40 50 55°C 32 50 68 86 104 122 131°C Ambient Temperature ( \*C/\*F)

2 -

0



\*When output points Y0 and Y1 are not used in pulse mode, the maximum output current is 1.0 A

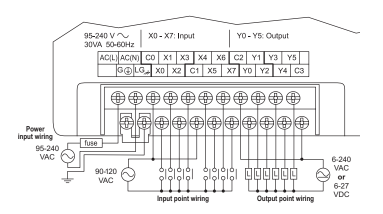
## <u>D0-05AR</u>

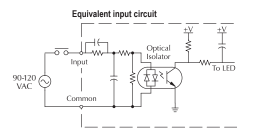
\$283.00

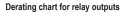
Wiring diagram and specifications

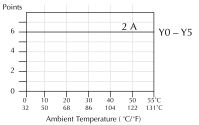
D0-05AR Specifications				
AC Power Supply Specifications	Voltage Range	95–240 VAC (30VA)		
	Number of Input Pts.	8		
	Number of Commons	2 (isolated)		
	Input Voltage Range	90-120 VAC		
	Frequency Range	47–63 Hz		
AC Input	Input Current	8mA @ 100 VAC at 50 Hz 10mA @ 100 VAC at 60Hz		
Specifications	<i>On Current/ Voltage Level</i>	>6mA/75VAC		
	OFF Current/ Voltage Level	<2mA/20VAC		
	OFF to ON Response	<40ms		
	ON to OFF Response	<40ms		
	Fuses	None		
	Number of Output Points	6		
	Number of Commons	2 (isolated)		
	Output Voltage Range	6–240 VAC, 47–63 Hz 6–27 VDC		
	Maximum Voltage	264VAC,30VDC		
Relay Output	Maximum Current	2A/point 6A/common		
Specifications	Maximum Leakage Current	0.1 mA @ 246VAC		
	Smallest Recommended Load	5mA @ 5VDC		
	OFF to ON Response	<15ms		
	ON to OFF Response	<10ms		
	Status Indicators	Logic side		
	Fuses	None (external recommended)		

Typical Relay Life (Operations) at Room Temperature				
Voltage and Type of Load Load Current				
24 VDC Resistive	600K	270K		
24 VDC Solenoid	150K	60K		
110 VAC Resistive	900K	350K		
110 VAC Solenoid	350K	150K		
220 VAC Resistive	600K	250K		
220 VAC Solenoid	200K	100K		

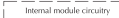


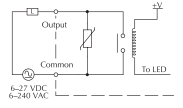






Equivalent output circuit



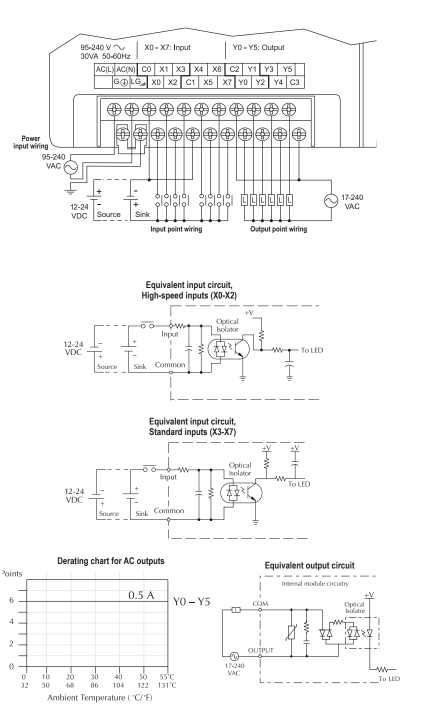


### D0-05DA

## \$273.00

Wiring diagram and specifications

D0-05DA Specifications				
AC Power Supply Specifications	Voltage Range	95–240 (30VA)	VAC	
	Number of Input Pts.	8 (sink/s	ource)	
	Number of Commons	2 (isolate	ed)	
	Input Voltage Range	12–24 V	DC	
	Input Impedance	(X0-X2) @ 12–24 (X3-X7) 12–24 V	VDC 2.8K @	
	Frequency Range	47–63 H	z	
DC Input	Input Current	8mA @ 1 at 50Hz 100VAC	10mA @	
Specifications	On Current/Voltage Level	>5mA/10	VDC	
	OFF Current/ Voltage Level	<0.5 mA	<2VDC	
	Response Time	X0-X2	X3-X7	
	OFF to ON Response	<100µs	<8ms	
	ON to OFF Response	<100µs	<8ms	
	Fuses	None		
	Number of Output Points	6		
	Number of Commons	2 (isolate	ed)	
	Output Voltage Range	17–240 V 47–63 H		
	Peak Voltage	264VAC		
	ON Voltage Drop	1.5 VAC>50mA 4.0 VAC<50mA		
AC Output	Maximum Current	0.5 A / po	pint	
Specifications	Maximum Leakage Current	4mA @ 2	264VAC	
	Maximum Inrush Current	10A for 1	0ms	
	Minimum Load	10mA		
	OFF to ON Response	1ms		
	ON to OFF Response	1ms + 1/	2 cycle	
	Fuses	None (external recommended)		

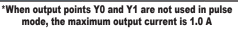


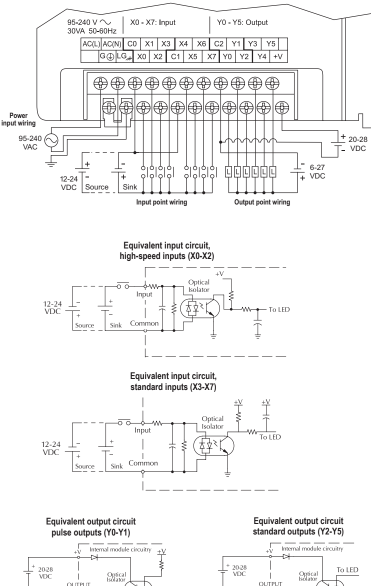
## <u>D0-05DD</u>

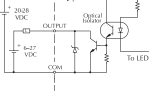
# \$254.00

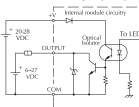
Wiring diagram and specifications

D0-05DD Specifications				
AC Power Supply Specifications	Voltage Range	95–240 (30VA)	VAC	
	Number of Input Pts.	8 (sink/so	ource)	
	Number of Commons	2 (isolate	d)	
	Input Voltage Range	12–24 VI	00	
	Input Impedance	(X0-X2) 1 12–24 VI (X3-X7) 2 12–24 VI	DC 2.8K @	
DC Input Specifications	On Current/ Voltage Level	>5mA/10	VDC	
Specifications	OFF Current/ Voltage Level	<0.5mA/<	<2VDC	
	Response Time	X0-X2	X3-X7	
	OFF to ON Response	<100µs	<8ms	
	ON to OFF Response	<100µs	<8ms	
	Fuses	None		
	Number of Output Points	6 (sinking)		
	Number of Commons	1		
	Output Voltage Range	6–27 VDC		
	Peak Voltage	50VDC		
	Max. Frequency (Y0,Y1)	7kHz		
	ON Voltage Drop	0.5 VDC	@ 1A	
DC Output	Maximum Current	0.5 A / point (Y0-Y1)* 1.0 A / point (Y2-Y5)		
Specifications	Maximum Leakage Current	15µA @	30VDC	
	Maximum Inrush Current	2A for 10 for 10ms	0ms10A	
	OFF to ON Response	<10µs		
	ON to OFF Response	<30µs (Y <60µs (Y		
	External DC Power Required	20–28 VI 150mA m		
	Status Indicators	Logic sid	e	
	Fuses	None (ex recomme		

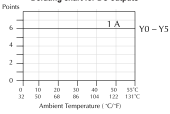








Derating chart for DC outputs



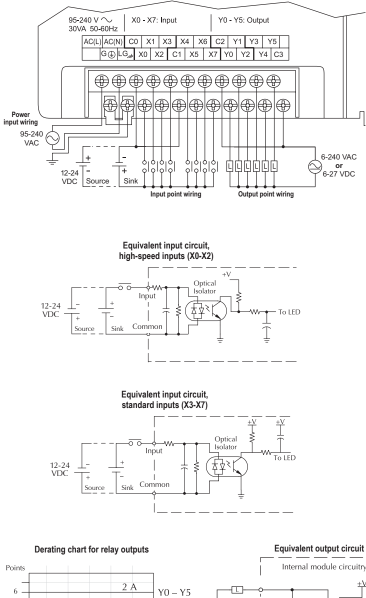
### **D0-05DR**

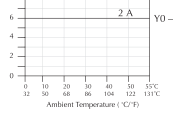
### \$252.00

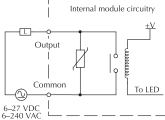
Wiring diagram and specifications

D0-	D0-05DR Specifications					
AC Power Supply Specifications	Voltage Range	95–240 VAC (30VA)				
	Number of Input Pts.	8 (sink/so	ource)			
	Number of Commons	2 (isolate	d)			
	Input Voltage Range	12-24 VDC				
	Input Impedance	(X0-X2) 12–24 VI (X3-X7) 12–24 VI	DC 2.8K @			
DC Input Specifications	On Current/ Voltage Level	>5mA/10	VDC			
Specifications	OFF Current/ Voltage Level	<0.5 mA/	<2VDC			
	Response Time	X0-X2	X3-X7			
	OFF to ON Response	<100µs	<8ms			
	ON to OFF Response	<100µs	<8ms			
	Fuses	None				
	Number of Output Points	6				
	Number of Commons	2 (isolated)				
	Output Voltage Range	6–240 VAC, 47–63 Hz 6–27 VDC				
	Maximum Voltage	264VAC,	30VDC			
Relay Output	Maximum Current	2A/point 6A/comm	non			
Specifications	Maximum Leakage Current	0.1 mA @ 246VAC				
	Smallest Recommended Load	5mA @ 5VDC				
	OFF to ON Response	<15ms				
	ON to OFF Response	<10ms				
	Status Indicators	Logic sid	e			
	Fuses	None (ex recomme				

Typical Relay Life (Operations) at Room Temperature					
Voltage and Type of Load	Load ( 1A	Current 2A			
24 VDC Resistive	600K	270K			
24 VDC Solenoid	150K	60K			
110 VAC Resistive	900K	350K			
110 VAC Solenoid	350K	150K			
220 VAC Resistive	600K	250K			
220 VAC Solenoid	200K	100K			







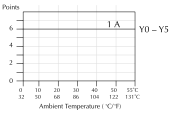
## <u>D0-05DD-D</u> \$287.00

Wiring diagram and specifications

D0-0	5DD-D Specificati	ons		12-24V X0 - X7: Input Y0 - Y5: Output		
DC Power Supply Specifications	Voltage Range	12–24 V 20W ma		20W max . + - CO X1 X3 X4 X6 C2 Y1 Y3 Y5		
	Number of Input Pts.	8 (sink/so	ource)	G⊕LG <sub>#</sub> X0 X2 C1 X5 X7 Y0 Y2 Y4 +V		
	Number of Commons	2 (isolate	d)			
	Input Voltage Range	12–24 VI	DC DC			
	Input Impedance	(X0-X2) 1 12–24 VI (X3-X7) 2 12–24 VI	DC 2.8K @	Power input wiring 12-24 _+ VDC		
DC Input	On Current/ Voltage Level	>5mA/10	VDC			
Specifications	OFF Current/ Voltage Level	<0.5 mA/	<2VDC	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Response Time	X0-X2	X3-X7	Input point wiring Output point wiring		
	OFF to ON Response	<100µs	<8ms			
	ON to OFF Response	<100µs	<8ms	Equivalent input circuit, high-speed inputs (X0-X2)		
	Fuses	None		+V		
	Number of Output Pts.	6 (sinking	g)	Input Optical Isolator		
	Number of Commons	1		$12-24$ $\downarrow$		
	Output Voltage Range	6–27 VD	С	Source Sink Common		
	Peak Voltage	50VDC				
	Max. Frequency (Y0,Y1)	7kHz				
	ON Voltage Drop	0.5 VDC	@ 1A	Equivalent input circuit, standard inputs (X3-X7)		
DC Output	Maximum Current	0.5 A / pc (Y0-Y1)* 1.0 A / pc (Y2-Y5)				
Specifications	Maximum Leakage Current	15µ @ 3	0VDC	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Maximum Inrush Current	2A for 10 10A for 1				
	OFF to ON Response	<10µ				
	ON to OFF Response	<30µs (Y <60µs (Y		Equivalent output circuit Equivalent output circuit standard outputs (Y2-Y5) pulse outputs (Y0-Y1)		
	External DC Power Required	20–28 VI 150mA m		+ Unternal module circuitry + 2028   T VDC   Optical   To LED   T VDC   Optical   C LED   C L		
	Status Indicators	Logic sid	e			
	Fuses	None (external recommended)				

\*When output points Y0 and Y1 are not used in pulse mode, the maximum output current is 1.0 A  $\,$ 



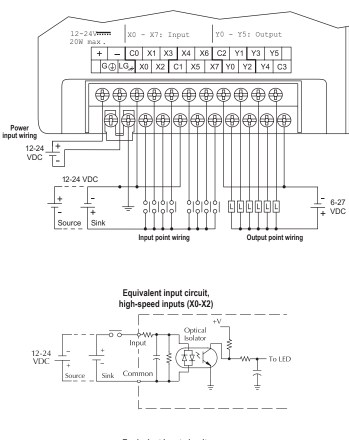


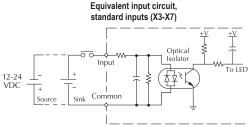
# <u>D0-05DR-D</u> \$283.00

Wiring diagram and specifications

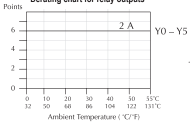
D0-05DR-D Specifications					
DC Power Supply Specifications	Voltage Range	12–24 V 20W ma			
	Number of Input Pts.	8 (sink/s	ource)		
	Number of Commons	2 (isolate	ed)		
	Input Voltage Range	12–24 V	DC		
	Input Impedance	(X0-X2) 12–24 V (X3-X7) 12–24 V	DC 2.8K @		
DC Input Specifications	On Current/ Voltage Level	>5mA/10	VDC		
specifications	OFF Current/ Voltage Level	<0.5 mA	<2VDC		
	Response Time	X0-X2	X3-X7		
	OFF to ON Response	<100µs	<8ms		
	ON to OFF Response	<100µs	<8ms		
	Fuses	None			
	Number of Output Points	6			
	Number of Commons	2 (isolated)			
	Output Voltage Range	6–240 VAC, 47–63 Hz 6–27 VDC			
	Maximum Voltage	264VAC,	30VDC		
Relay Output	Maximum Output Current	2A/point 6A/common			
Specifications	Maximum Leakage Current	0.1 mA @ 246VAC			
	Smallest Recommended Load	5mA @ 5VDC			
	OFF to ON Response	<15ms			
	ON to OFF Response	<10ms			
	Status Indicators	Logic sid	е		
	Fuses	None (ex recomme			

Typical Relay Life (Operations) at Room Temperature					
Voltage and Type of Load Load Current 1A 2A					
24 VDC Resistive	600K	270K			
24 VDC Solenoid	150K	60K			
110 VAC Resistive	900K	350K			
110 VAC Solenoid	350K	150K			
220 VAC Resistive	600K	250K			
220 VAC Solenoid	200K	100K			

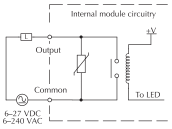




#### Derating chart for relay outputs



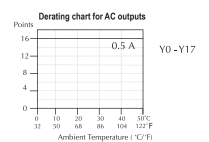
#### Equivalent output circuit



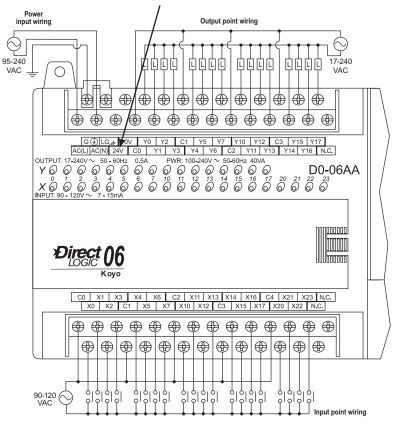
### **D0-06AA**

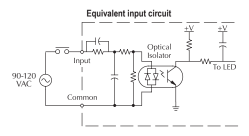
### \$533.00 Wiring diagram and specifications

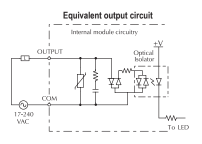
D0-	06AA Specification	ns
AC Power Supply Specifications	Voltage Range	100–240 VAC/ 50–60 Hz, 40VA maximum
	Number of Input Pts.	20
	Number of Commons	5 (isolated)
	Input Voltage Range	90-120 VAC
	Frequency Range	47–63 Hz
	Input Current	8mA @ 100 VAC at 50Hz 10mA @ 100 VAC at 60Hz
AC Input Specifications	On Current/Voltage Level	>6mA/75VAC
	OFF Current/ Voltage Level	<2mA/20VAC
	OFF to ON Response	<40ms
	ON to OFF Response	<40ms
	Fuses	None
	Number of Output Points	16
	Number of Commons	4 (isolated)
	Output Voltage Range	17–240 VAC 47–63 Hz
	Peak Voltage	264VAC
	ON Voltage Drop	1.5 VAC>50mA 4.0 VAC<50mA
AC Output	Maximum Current	0.5 A/pt 2.0 A/common
Specifications	Maximum Leakage Current	4mA at 264VAC
	Maximum Inrush Current	10A for 10ms
	Minimum Load	10mA
	OFF to ON Response	<1ms
	ON to OFF Response	<1ms + 1/2 cycle
	Fuses	None (external recommended)



Note: Refer to Power Budgeting for Auxiliary 24VDC current available







### www.automationdirect.com

### **D0-06AR**

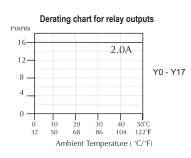
## \$507.00

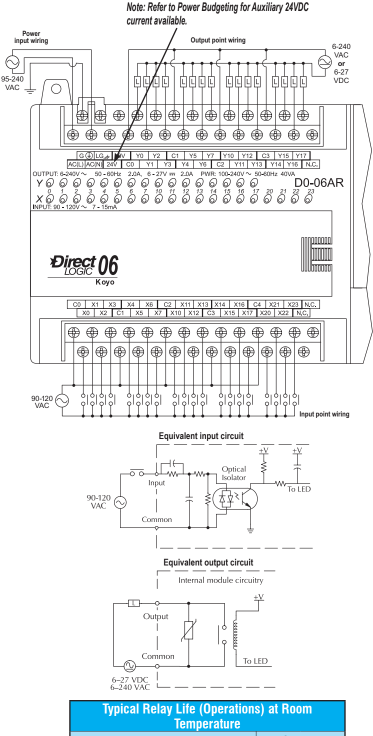
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VAC

### Wiring diagram and specifications

D0-06AR Specifications			
AC Power Supply Specifications	Voltage Range	100–240 VAC/ 50–60 Hz, 40VA maximum	
	Number of Input Pts.	20	
	Number of Commons	5 (isolated)	
	Input Voltage Range	90-120 VAC	
	Frequency Range	47–63 Hz	
	Input Current	8mA @ 100 VAC at 50Hz 10mA @ 100 VAC at 60Hz	
AC Input Specifications	On Current/ Voltage Level	>6mA/75VAC	
	OFF Current/ Voltage Level	<2mA/20VAC	
	OFF to ON Response	<40ms	
	ON to OFF Response	<40ms	
	Fuses	None	
	Number of Output Points	16	
	Number of Commons	4 (isolated)	
	Output Voltage Range	6–240 VAC, 47–63 Hz 6–27 VDC	
	Maximum Voltage	264VAC, 30VDC	
Relay Output	Maximum Current	2A/point 6A/common	
Specifications	Maximum Leakage Current	0.1 mA @ 246VAC	
	Smallest Recommended Load	5mA @ 5VDC	
	OFF to ON Response	<15ms	
	ON to OFF Response	<10ms	
	Status Indicators	Logic side	
	Fuses	None (external recommended)	





Typical Relay Life (Operations) at Room Temperature		
Voltogo and Tuno of Lood	Load Cu	rrent
Voltage and Type of Load	At 1A	At 2A
24 VDC Resistive	500K	250K
24 VDC Inductive	100K	50K
110 VAC Resistive	500K	250K
110 VAC Inductive	200K	100K
220 VAC Resistive	350K	200K
220 VAC Inductive	100K	50K

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D0-06DA

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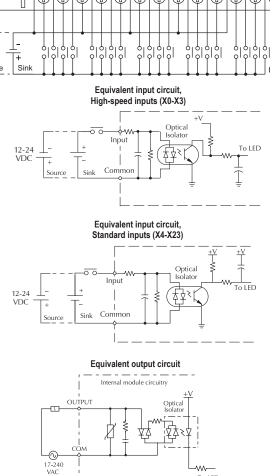
Input point wiring

17-240

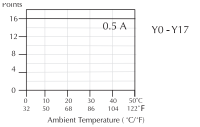
VAC

# **DL06 I/O Specifications**

#### \$506.00 **D0-06DA** Note: Refer to Power Budgeting for Auxiliary 24VDC Wiring diagram and specifications current available. Power input wiring Output point wiring 100-240 VAC **D0-06DA Specifications** $\odot$ 100-240 VAC/ AC Power Supply ĊĊĊĊ QQQQ 50–60 Hz. Voltage Range $\bigcirc$ Specifications 40VA maximum 20 (sink/source) Number of Input Pts. ۲ ۲ $\oplus$ $\oplus$ $\oplus$ ً Number of Commons 5 (isolated) Æ $\oplus$ ۲ $\bigoplus$ $\bigoplus$ $\bigoplus$ ۲ $\bigoplus$ Input Voltage Range 10.8-26.4 VDC Y0 Y2 C1 Y5 Y7 Y10 Y12 C3 Y15 Y17 / C0 Y1 Y3 Y4 Y6 C2 Y11 Y13 Y14 Y16 N.C. G ( LG / (X0-X3) 1.8K @ AC(L) AC(N) 24V C0 12-24 VDC Input Impedance (X4-X23) 2.8K @ 12-24 VDC On Current/Voltage >5mA/10VDC DC Input Level Specifications OFF Current/ <0.5 mA/<2VDC Voltage Level Response Time X0-X3 X4-X23 Ub OFF to ON Koyo <70µs 2-8ms Response C0 X1 X3 X4 X6 C2 X11 X13 X14 X16 C4 X21 X23 N.C. X0 X2 C1 X5 X7 X10 X12 C3 X15 X17 X20 X22 N.C. ON to OFF <70µs 2-8ms Response Fuses None $\oplus$ $\oplus$ $\oplus$ $\bigoplus$ $\oplus$ Number of Output $\oplus$ $\oplus$ $\oplus$ $\oplus$ 16 Points Number of Commons 4 (isolated) **Operating Voltage** 17-240 VAC ò 47–63 Hz 6 9 ွိုင္စို Range οl ο ò ŏ ۰ ا 12-24 + Sink Source Peak Voltage 264VAC VDC 1.5 VAC>50mA Equivalent input circuit, **ON Voltage Drop** 4.0 VAC<50mA High-speed inputs (X0-X3) 0.5 A / point; Maximum Current +V AC Output 1.5 A /common Optical Specifications ٨٨٠ Isolator 4mA @ 264VAC Input Maximum 12-24 VDC Leakage Current 60Hz ¥ 4≤ Maximum Commo 10A for 10ms Inrush Current Minimum Load 10mA OFF to ON Response 1ms Equivalent input circuit, ON to OFF Response 1ms + 1/2 cycle Standard inputs (X4-X23) None (external Fuses recommended) Optical Isolator Input £\$ 12-24 VDC Sink Commor Source



Derating chart for AC outputs



To LED

tDL5-26

### <u>D0-06DD1</u>

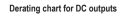
## \$470.00

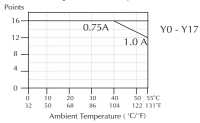
### Wiring diagram and specifications

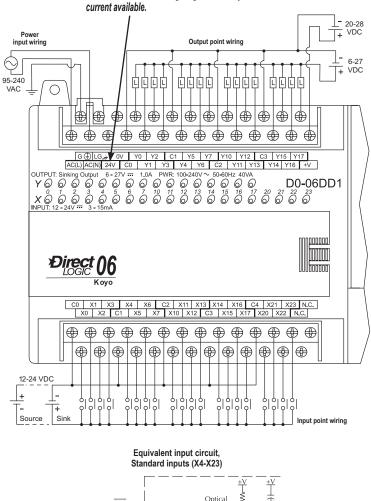
D0-06DD1 Specifications			
AC Power Supply Specifications	Voltage Range	100–240 V 50–60 Hz, maximum	· ·
	Number of Input Pts.	20 (sink/so	urce)
	Number of Commons	5 (isolated)	
	Input Voltage Range	12-24 VDC	;
	Input Impedance	(X0-X3) 1.8 12–24 VDC (X4-X23) 2 12–24 VDC	; .8K @
DC Input Specifications	On Current/ Voltage Level	>5mA/10V[	C
opecifications	OFF Current/ Voltage Level	<0.5 mA/<2	2VDC
	Response Time	X0-X3	X4-X23
	OFF to ON Response	<100µs	<8ms
	ON to OFF Response	<100µs	<8ms
	Fuses	None	
	Number of Output Points	16 (sinking)	
	Number of Commons	4 isolated	
	Output Voltage Range	6–27 VDC	
	Peak Voltage	50VDC	
	Max. Frequency (Y0,Y1)	7kHz	
	ON Voltage Drop	0.3 VDC @	1A
	Maximum Current	0.5 A / pt (Y0-Y 1.0 A pt (Y2-Y1 15µA @ 30VD0	
DC Output	Maximum Leakage Current		VDC
Specifications	Maximum Inrush Current	2A for 100n	ns
	OFF to ON Response	<10µs	
	ON to OFF Response	<20µs (Y0-Y1) <60µs (Y2-Y17)	
	External DC Power Required	20–28 VDC 150mA max. (Y0-Y 280 mA max. (Y2- Y17)	
	Status Indicators	Logic side	
	Fuses	None (exter recomment	

\* When Y0-Y1 are not used for pulse outputs, maximum current output is 1.0 A\*\*.

\*\* These outputs must be derated to 0.6A for EN61131-2 compliance.

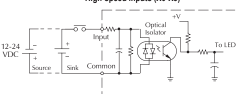






Note: Refer to Power Budgeting for Auxiliary 24VDC

Equivalent input circuit, High-speed inputs (X0-X3)



Equivalent output circuit

Pulse output (Y0-Y1)

ou

20-28 VDC

-1

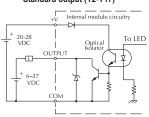
6-27 VDC Internal module circuitry

Optica Isolato +V

≸

To LED

Equivalent output circuit Standard output (Y2-Y17)

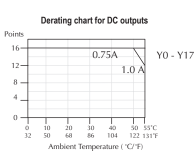


#### **D0-06DD2** \$474.00

### Wiring diagram and specifications

AC Power Supply Specifications	Voltage Range		VAC/ 50–60 maximum	Power input wiring 95-240
	Number of Input Pts.	20 (sink/s		
	Number of Commons	5 (isolate	,	_ (
	Input Voltage Range	12–24 VI	-	1 4
	Input Impedance	(X0-X3) 1 VDC	.8 kΩ @ 12-24 2.8kΩ @	
DC Input	On Current/ Voltage Level	5mA/ >10	IVDC	
Specifications	OFF Current/ Voltage Level	0.5mA/<	2VDC	N INPU
	Response Time	X0-X3	X4-X23	
	OFF to ON Response	<70µs	2-8 ms Typ. 4ms	
	ON to OFF Response	<70µs	2-8 ms Typ. 4ms	
	Fuses	None		
	Number of Output Points	16 (sourc	ing)	
	Number of Commons	4 isolated		
	Output Voltage Range	12–24 VE	OC	
	Peak Voltage	30VDC		<u>+</u>
	Max. Frequency (Y0,Y1)	10kHz		12-24 VDC Source
	ON Voltage Drop	0.5 VDC (Y0-Y1) 1.2 VDC (Y2-Y17)	-	
DC Output	Maximum Current	0.5 A / pt pt (Y2-Y1	(Y0-Y1)* 1.0 A 7)	12-24
Specifications	Maximum Leakage Current	15µA @	30VDC	VDC
	Maximum Inrush Current	2A for 10	Oms	
	OFF to ON Response	<10µs		
	ON to OFF Response	<20µs (Y <0.5 ms (		
	External DC Power Required	N/A		12-24
	Status Indicators	Logic sid	e	VDC -
	Fuses	None (ex		

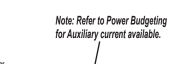
\*When Y0-Y1 are not used for pulse outputs, maximum current output is 1.0 A.

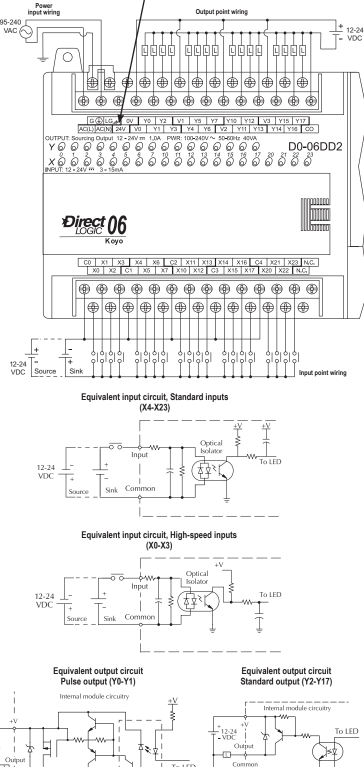


12-24 VDC

-⊡-¢

Commo





To LED

Optical Isolator

Optical Isolator

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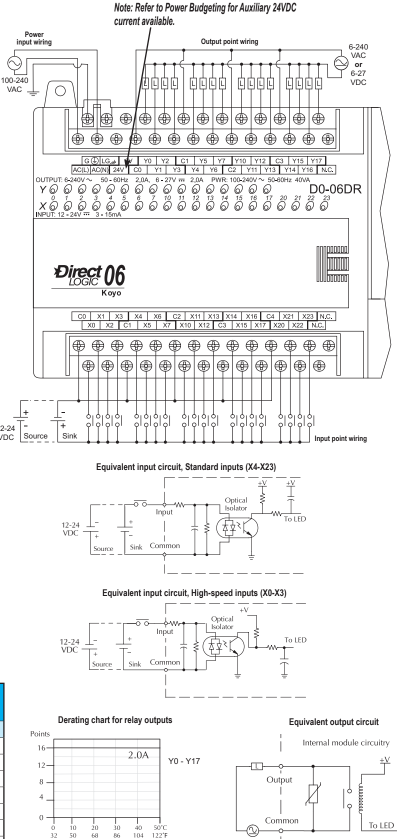
\$493.00

## **D0-06DR**

### Wiring diagram and specifications

AC Power Supply Specifications	-06DR Specificati Voltage Range	100–240 50–60 H maximui	z, 40VA	
	Number of Input Pts.	20 (sink/s		
	Number of Commons	5 (isolate	5 (isolated)	
	Input Voltage Range	12-24 VDC		
	Input Impedance	(X0-X3) 1 12–24 VE (X4-X23) 12–24 VE	DC 2.8K @	
DC Input	On Current/ Voltage Level	>5mA/10	VDC	
Specifications	OFF Current/ Voltage Level	<0.5 mA/	<2VDC	
	Response Time	X0-X3	X4-X23	
	OFF to ON Response	<100µs	<8ms	
	ON to OFF Response	<100µs	<8ms	
	Fuses	None		
	Number of Output Points	16		
	Number of Commons	4 (isolate	d)	
	Output Voltage Range	6–240 VAC, 47–63 Hz 6–27 VDC		
	Maximum Voltage	264VAC,30VDC		
Relay Output	Maximum Current	2A/point 6A/common		
Specifications	Maximum Leakage Current	0.1 mA @ 246VAC		
	Smallest Recommended Load	5mA @ 5VDC		
	OFF to ON Response	<15ms		
	ON to OFF Response	<10ms		
	Status Indicators	Logic sid	e	
	Fuses	None (external recommended)		

Typical Relay Life (Operations) at Room Temperature		
Load Current		
Voltage and Type of Load	At 1A	At 2A
24 VDC Resistive	500K	250K
24 VDC Inductive	100K	50K
110 VAC Resistive	500K	250K
110 VAC Inductive	200K	100K
220 VAC Resistive	350K	200K
220 VAC Inductive	100K	50K



104

Ambient Temperature (  $^{\circ}\text{C}/^{\circ}\text{F})$ 

50 68 86

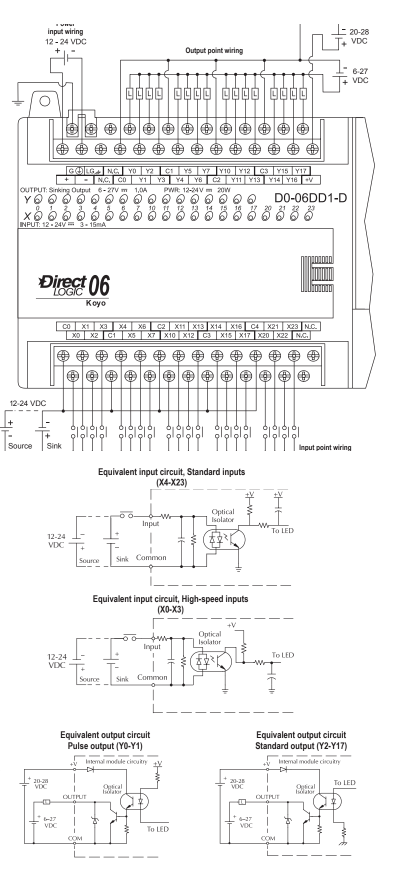
www.automationdirect.com

6-27 VDC 6-240 VAC

# <u>D0-06DD1-D</u> \$472.00

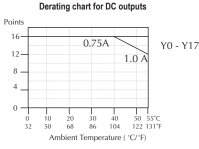
# Wiring diagram and specifications

D0-06DD1-D Specifications			
DC Power Supply Specifications	Voltage Range	12–24 VDC	C (20W)
	Number of Input Pts.	20 (sink/source)	
	Number of Commons	5 (isolated)	
	Input Voltage Range	12-24 VDC	
	Input Impedance	(X0-X3) 1.8K @ 12–2 VDC (X4-X23) 2.8K @ 12–24 VDC	
DC Input Specifications	On Current/ Voltage Level	>5mA/10VE	DC
Specifications	OFF Current/ Voltage Level	<0.5mA/<2	VDC
	Response Time	X0-X3	X4-X23
	OFF to ON Response	<100µs	<8ms
	ON to OFF Response	<100µs	<8ms
	Fuses	None	
	Number of Output Points	16 (sinking)	
	Number of Commons	4 isolated	
	Output Voltage Range	6–27 VDC	
	Peak Voltage	50VDC	
	Max. Frequency (Y0, Y1)	7kHz	
	ON Voltage Drop	0.3 VDC @ 1A	
DC Output	Maximum Current	0.5 A / point (Y0-Y1)* 1.0 A / point (Y2-Y17)** 15µA @ 30VDC 2A for 100ms	
Specifications	Maximum Leakage Current		
	Maximum Inrush Current		
	OFF to ON Response	<10µs	
	ON to OFF Response	<20µs (Y0- <60µs (Y2-	
	External DC Power Required	20–28 VDC 150mA max.	
	Status Indicators	Logic side	
	Fuses	None (external recommended)	



\*When Y0-Y1 are not used for pulse outputs, maximum current output is 1.0 A\*\*.

\*\* These outputs must be de-rated to 0.6A for EN61131-2 compliance.

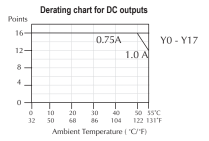


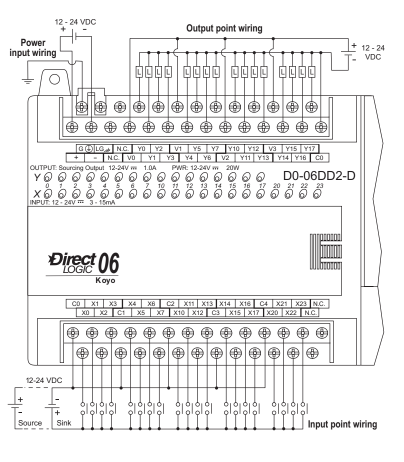
## <u>D0-06DD2-D</u> \$476.00

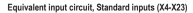
Wiring diagram and specifications

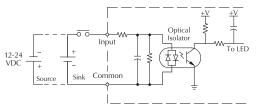
D0-	06DD2-D Specifica	tions	
DC Power Supply Specifications	Voltage Range	12–24 V	/DC (20W)
	Number of Input Pts.	20 (sink/	source)
	Number of Commons	5 (isolate	ed)
	Input Voltage Range	12–24 V	DC
	Input Impedance	(X4-X23	12–24 VDC ) 12–24 VDC
DC Input Specifications	On Current/ Voltage Level	5mA/>10	)VDC
Specifications	OFF Current/ Voltage Level	0.5 mA/<	2VDC
	Response Time	X0-X3	X4-X23
	OFF to ON Response	<70µs	2-8 ms Typ. 4ms
	ON to OFF Response	<70µs	2-8 ms Typ. 4ms
	Fuses	None	
	Number of Output Points	16 (sourcing)	
	Number of Commons	4 isolate	d
	Output Voltage Range	12–24 V	DC
	Peak Voltage	30VDC	
	Max. Frequency (Y0,Y1)	10kHz	
	ON Voltage Drop	0.5 VDC (Y0-Y1) 1.2 VDC (Y2-Y17	@ 1A
DC Output Specifications	Maximum Current	0.5 A / point (Y0-Y1)* 1.0 A / point (Y2-Y17)	pint
	Maximum Leakage Current	15µA @	30VDC
	Maximum Inrush Current	2A for 100ms	
	OFF to ON Response	<10µS	
	ON to OFF Response	<20µs (Y0-Y1) <0.5 ms (Y2-Y17)	
	External DC Power Required	N/A	
	Status Indicators	Logic side	
	Fuses	None (ex recomme	

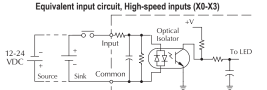
\*When Y0-Y1 are not used for pulse outputs, maximum current output is 1.0 A.

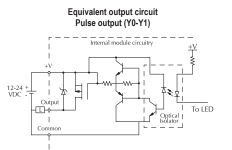


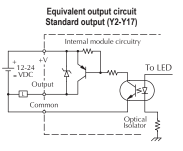










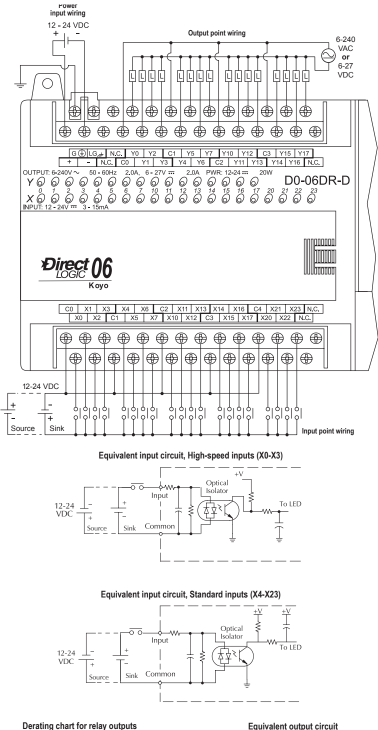


#### **D0-06DR-D** \$487.00

### Wiring diagram and specifications

D0-06DR-D Specifications			
DC Power Supply Specifications	Voltage Range	12–24 VI 20W max	
	Number of Input Pts.	20 (sink/s	ource)
	Number of Commons	5 (isolate	d)
	Input Voltage Range	12–24 VE	C
	Input Impedance	(X0-X3) 1 12–24 VE (X4-X23) 12–24 VE	)C 2.8K @
DC Input Specifications	On Current/ Voltage Level	>5mA/10	VDC
Specifications	OFF Current/ Voltage Level	<0.5 mA/-	<2VDC
	Response Time	X0-X3	X4-X23
	OFF to ON Response	<100µs	<8ms
	ON to OFF Response	<100µs	<8ms
	Fuses	None	
	Number of Output Points	16	
	Number of Commons	4 (isolate	d)
	Output Voltage Range	6–240 VAC, 47–63 Hz 6–27 VDC	
	Maximum Voltage	264VAC,3	30VDC
Relay Output	Maximum Current	2A/point 6A/comm	on
Specifications	Maximum Leakage Current	0.1 mA @ 246\	) 246VAC
	Smallest Recommended Load	5mA @ 5	VDC
	OFF to ON Response	<15ms	
	ON to OFF Response	<10ms	
	Status Indicators	Logic side	Э
	Fuses	None (ex recomme	

Typical Relay Life (Operations) at Room Temperature			
Voltogo and Tupo of Lood	L	Load Current	
Voltage and Type of Load	ļ	At 1A	At 2A
24 VDC Resistive	Ę	500K	250K
24 VDC Inductive	1	100K	50K
110 VAC Resistive	Ę	500K	250K
110 VAC Inductive	2	200K	100K
220 VAC Resistive	3	350K	200K
220 VAC Inductive	1	100K	50K



20 68

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Ambient Temperature ( °C/°F)

Y0 - Y17

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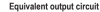
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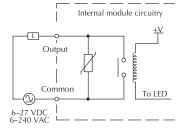
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# **DL05/06 Option Modules**

# Need to expand your DL05 or DL06?

Customize your DL05 or DL06 PLC to fit your application by adding option modules in the built-in slots. You can add these features without adding size. We offer the following option modules:

- Discrete I/O modules
- High-resolution analog I/O modules
- Ethernet communications modules
- Data Communications module
- High-Speed Counter module
- DeviceNet Server module
- Profibus Server module
- CoProcessor module



# DL05 (only) Memory Module



### DL05 flash memory

The standard DL05 PLC uses non-volatile flash memory to back-up the user program. Program data (V-memory) is backed by a super capacitor. If you need longer retention of program data, we recommend the D0-01MC. We also recommend the D0-01MC for applications that require transferring programs without a programming device or that require a real-time clock.

#### Simple and inexpensive

The D0-01MC slides easily into the option module slot in any DL05 PLC to back up PLC programs and data for extended periods of time.

#### **Battery-backed RAM**

The memory cartridge makes programs portable from one DL05 PLC to another. The memory map is identical to the internal memory in the DL05 PLC, so no program changes are necessary.

The on-board lithium battery lasts up to three years. If PLC power is lost and the battery is already dead, an on-board super capacitor backs up the memory four to seven days, allowing time to insert a new battery.

### Real-time clock

Access the year, month, day of the week, hour, minute and second for event scheduling or data logging applications.

#### Operation

The D0-01MC installs into any of the DL05 PLCs. The MC module backs up all ladder and data in CMOS RAM.

The module's V-memory maps one-forone to the PLC's memory locations. If the memory cartridge is inserted in the option slot, it automatically becomes the source of the controlling program.

You may choose to overwrite the PLC program, but it is not necessary. You can transfer the program from the PLC to the module, or from the module to the PLC, or you can operate directly from the memory cartridge. By removing the module, you return control to the PLC's internal program. Two pushbuttons on the face of the module initiate memory transfers. The pushbuttons are clearly marked to indicate the direction of the transfer, and an LED flashes to confirm the direction and success of the memory transfer.

A jumper enables/disables the write function in the D0-01MC. Write disable prevents overwriting of the module's memory. Write enable allows overwriting of the module's memory.

An LED alerts you to a low battery condition. If the battery drops below 2.5 V the "BATT" LED comes on, and an internal bit is set. You can use the internal bit to activate alarm functions or to execute an orderly shutdown.

The date and time are easily set or accessed in the ladder logic program. Environmental specifications for the D0-01MC are the same as for the DL05 PLCs.

Firmware Requirements

Requires DL05 firmware V5.40 or newer.

Older firmware will not recognize newer

D0-01MC models.

### 1-800-633-0405

# DL05/06 DeviceNet<sup>™</sup> Server Comm. Module

DeviceNet Server Module

\$260.00

**D0-DEVNETS** 

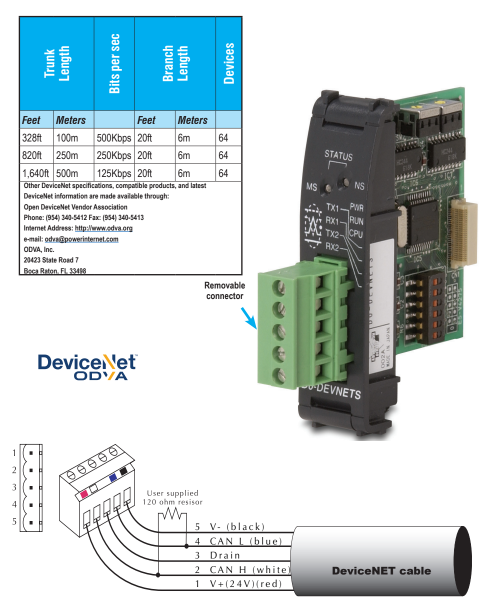
The D0-DEVNETS option module transforms any DL05 or DL06 into a smart device node on your DeviceNet<sup>™</sup> controller network. Now you don't have to turn to a more expensive PLC to get DeviceNet capability.

DeviceNet is a low-cost control bus used to connect field devices to PLCs and PCs. DeviceNet is designed to reduce the need for hard-wiring while providing device-level diagnostics. This industrial protocol links up to 64 nodes on a single network.

The D0-DEVNETS Server module slides into the option module slot of any DL05 or DL06 PLC. The module collects and reports all discrete I/O data to a DeviceNet Client.

The D0-DEVNETS module has a removable connector that makes the four-wire connection easy to implement and maintain. The DeviceNet module incorporates advanced diagnostics not commonly found on traditional industrial networks. This module has the quick response time and high dependability expected from any DeviceNet device.

General Specifications		
DeviceNet Compatibility	Predefined Group 2 Client/Server communications	
Maximum Field Devices per Bus	64 (see table below)	
Communication to Field Devices	Standard 4-wire shielded cable to cabinet connector, molded 4-wire cable @ up to 500 Kbps to field devices	
Module Connector	5-position removable terminal (European style)	
Operating Temperature	0 to 55°C (32 to 131° F)	
Storage Temperature 20 to 70°C (-4 to 158° F)		
Relative Humidity	5 to 95% (non-condensing)	
Environmental Air	No corrosive gases permitted	
Vibration	MIL STD 810C 514.2	
Shock	MIL STD 810C 516.2	
Noise Immunity	Impulse noise 1es, 1000V FCC class A RFI (144MHz, 430MHz 10W, 10cm)	
Power Consumption	45mA @ 5VDC	



www.automationdirect.com

# **DL05/06 Ethernet Communications Modules**

## Ethernet Communication Modules

### H0-ECOM100 \$321.00



### **Overview**

Ethernet Communications Modules offer features such as:

- High-speed peer-to-peer networking of PLCs
- Fast updates with DirectSOFT
   Programming Software
- High-performance access for Human Machine Interface (HMI), ERP, MES or other Windows-based software
- Industry standard Modbus TCP Client/ Server Protocol
- Free SDK for custom drivers
- Easy setup

The Ethernet Communication (ECOM) Module represents a price breakthrough for high-speed peer-topeer networking of PLCs. No longer are you forced to designate a single PLC to be the network Client. Any PLC can initiate communications with any other PLC. Link your PLCs with PCs using industry standard Modbus TCP protocol connected through standard cables, hubs, and repeaters. Or, use KEPServerEX\* I/O Server to link your favorite HMI/SCADA, data historian, MES or ERP software to DirectLOGIC PLCs. DirectSOFT Programming Software can be used to monitor or update the program in any DirectLOGIC PLC on the network.

\* KEPSeverEX may be purchased from Kepware and will support any existing applications. (<u>https://www.kepware.com/</u> en-us/products/kepserverex)

## Simple connections

Use Category 5 UTP cables which can be run up to 100 meters between nodes. Use repeaters to extend distances and expand the number of nodes.

## **Choose your slot**

The H0-ECOM100 module plugs into any option module slot of any DL05 PLC or DL06 PLC. The module maintains identification data, descriptive information, and communication parameters for PLC-to-PLC communications in flash memory. Disconnect power before installing or removing any PLC module.

Specifications	HO-ECOM100
Communications	10/100 BaseT Ethernet
Data Transfer Rate	100 Mbps
Link Distance	100 meters
Ethernet Port	RJ45
Ethernet Protocols	TCP/IP, IPX, Modbus TCP/IP DHCP, HTML Configuration
Power Consumption	300mA @ 5 VDC
Manufacturer	Host Automation Products, LLC

CPU	Firmware Required	DirectSOFT Required
DL05	ECOM100: Version 4.90 or later ECOM (retired): Version 4.60 or later	Version 3.0c or later
DL06	ECOM100: Version 1.80 or later ECOM (retired): Version 1.40 or later	Version 4.0, Build 16 or later

## H0-ECOM100 IBox communications instructions

Over 40 Communications IBox instructions are available when using the H0-ECOM100 with a DL05/06 PLC and DirectSOFT6 programming software. These easy-to-use instructions allow you to:

- Enable/disable module DHCP
- Read/write module IP, Gateway and Subnet Mask addresses
- Read/write module ID, Name and Description
- Send E-mail messages
- Read/Write PLC memory to networked Hx-ECOM100 modules
- Read/Write PLC memory to networked Hx-ECOM(-F) modules

See the following page for example Communications IBox instructions.



The H0-ECOM100 supports the Industry Standard Modbus TCP Client/Server Protocol



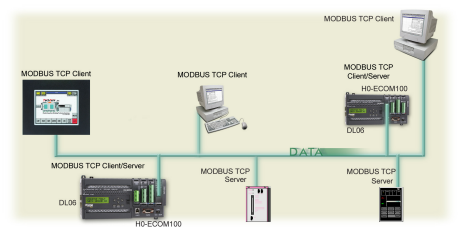
See the Communications section for details on Stride Ethernet Switches

# **DL05/06 Ethernet Communications Modules**

## Modbus TCP support

The <u>H0-ECOM100</u> supports the industry standard Modbus TCP Client/Server protocol in addition to the standard IP and IPX protocols. This allows the DL06/06 PLC with an H0-ECOM100 module to serve as a client (Client) or as a server (Server) on a Modbus TCP Ethernet network. The H0-ECOM100 can actively issue Modbus commands to other nodes or devices on the Modbus TCP network or simply respond to connected Modbus TCP clients.

### ModbusTCP communications architecture



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# PLC-to-PLC communications

PLC-to-PLC or PLC to a Modbus TCP device communications can be accomplished using standard Read from Network (RX) and Write to Network (WX) instructions (all DL05/06 PLCs, all H0 series ECOMs and all DirectSOFT versions). If you're using our DirectSOFT6 programming software, a DL05 or DL06 PLC and an <u>H0-ECOM100</u>, you can use fill-in-the-blank IBox instructions to simplify your communications programming. The

H0-ECOM100 supports the ECOM100 Configuration IBox for use with the ECRX and ECWX IBox instructions to read/write to other ECOM100s. All H0 series ECOM modules support the NETCFG Configuration IBox for use with the NETRX and NETWX IBox instructions to read/write to other ECOM modules (remember DirectSOFT5 or later is required). The Communications IBox instructions execute with builtin interlocking to greatly simplify communications programming.

# ECOM100 Configuration IBox

ECOMITOD	18-710
ECOM100#	ко •
Slot	К1 •
Status	V2000 •
Workspace	V2100 •
Msg Buffer (65 WORDs)	V2000 ·

### ECOM100 Read Network IBox

✓X X	•
ECOM100 RX Ne	twork Read
ECRX	IB-740
ECOM100#	ко •
Workspace	V2200 •
Slave ID	К0 •
From Slave Element (Src)	C0 •
Number Of Bytes	K1 •
To Master Element (Dest)	V2000 •
Success	C0 •
Error	C0 •

# H0-ECOM100 has e-mail capability!

The H0-ECOM100 Send EMail (ECEMAIL) IBox instruction will allow the module to behave as an e-mail client and send an SMTP request to your SMTP Server to send a specified e-mail message to the e-mail addresses in the IBox's To: field. The Body: field allows you to embed real-time data in your e-mail message. DirectSOFT5 or later is required to use the IBox instructions.

## NetEdit3 software

NetEdit3 Software is installed with DirectSOFT and it can be downloaded on the AutomationDirect.com website. Use NetEdit3 to configure the ECOM modules for your network. Flexible addressing allows you to use your choice of protocols and identifying methods. Assign each module a number or a name or both. You don't have to use an IP address, but you can if it's necessary for your network. NetEdit3 uses two protocols for PC-to-PLC communications: IPX and TCP/IP. The NetEdit3 screen displays all identifiers and troubleshooting information for each module on the network. You can use NetEdit3 to adjust parameters for PLC-to-PLC communications by clicking on Advanced Settings. The network identifiers can also be changed from DirectSOFT Programming Software.

## ECOM100 Send EMail IBox

ECOM100 Send EMail					
ECEMAIL			IB-711		
ECOM100#		K0	•		
Workspa	ace	V2200	•		
Success		CO	•		
Error		C1	•		
Error Co	de	V2100	•		
То	docteam@work.co	om	•		
Subject Team Busy			•		
Body					
	e #" V5010:B "went 4 "on" _date:us	offline at"	<ul> <li></li> </ul>		

# **DL05/06 Data Communications Module**

DATA Communications Module

D0-DCM \$260.00



## Overview

The D0-DCM Data Communications Module offers two communication ports for a variety of simultaneous communications possibilities:

- Extra communications port to connect a PC, operator interface, etc.
- Network interface to DirectNET
- Network interface to a Modbus network using the RTU protocol

The top RJ12 RS-232 port (Port 1) can be used for PLC programming, connection to an OI panel or as a single K-sequence, DirectNet or Modbus RTU Server. The 15-pin front port (Port 2) can be used for RS-232/422/485 communications and supports the following protocols: K-sequence Server, DirectNET Client/ Server and Modbus RTU Client/Server.

## **Module Configuration**

Since the D0-DCM does not have DIP switches to set baud rate, station address, parity, etc., ladder logic programming is required to configure its communication parameters, unless the default settings are acceptable for your application. If the D0-DCM is to be used as a network Client, you must use ladder logic code to configure these parameters.

Specifications				
Module Type		Intelligent		
Modules per CPU		DL05: one; DL06: up to four		
Field Wiring Connectors		Port 1: 6-pin RJ12 RS-232 Port 2: 15-pin HD-sub connector RS-232, RS-422/485		
Port		RS-232 signal levels, DirectNET Server, K-sequence Server, Modbus RTU Server, protocols, baud rate selectable from 9.6K to 115.2K baud, odd or no parity, selectable address, 8 data bits, one start/stop bit, DirectNET HEX or ASCII mode. (Defaults: Server, 9600 bps, odd parity, address 1, auto-detect protocols)		
Communications	Port 2	RS-232/422/485 signal levels, DirectNET Client/Server, K-sequence Server, Modbus RTU Client/Server, non-sequence ASCII protocols, baud rate selectable from 300 to 115.2K baud, odd/even/no parity, selectable address, 7 or 8 data bits, one start bit, 1 or 2 stop bits, selectable timeout/response- delay times, DirectNET HEX or ASCII mode. (Defaults: Server, 19200 bps, odd parity, address 1, eight data bits, one stop bit, auto-detect protocols)		
Recommended Cable		RS-422: Belden 9729 or equivalent; RS-485: Belden 9841 or equivalent		
Internal Power Consumption		250mA maximum at 5VDC (supplied by base)		
Operating Environment		0°C to 60°C (32°F to 140°F), 5% to 95% humidity (non-condensing)		
Manufacturer		Koyo Electronics		

CPU	Firmware Required	DirectSOFT Required
DL05	Version 5.00 or later	Version 3.0c or later
DL06 Version 1.90 or later		Version 4.0, Build 16 or later. ASCII functions require version 5.1 or higher.



## Extra communications ports for DL05/06

If additional communication ports are needed in the PLC, they can easily be added by installing DCM modules. Connect additional devices such as operator interfaces, PCs, etc. Set the DCM communication parameters using DirectSOFT programming software, connect the cables, and start transferring data. Make sure the connected device has a DL05/06 compatible driver.

# **DL05/06 Data Communications Module**

# DirectNET network interface

The DCM can be used as a network interface for applications requiring data to be shared between PLCs, or between PLCs and an intelligent device such as a host PC. DirectNET allows you to upload or download virtually any type of system data including Timer/Counter data, I/O information, and V-memory information from any DirectLOGIC or compatible PLC. Port 2 on the DCM allows the DL05/06 to function as a DirectNET network Client or Server using RS-422 communications (RS-232 can be used for single Server networks). Use RX and WX instructions in your RLL program to initiate communications.

\* KEPSeverEX may be purchased from Kepware and will support any existing applications. (https://www.kepware.com/en-us/products/kepserverex)

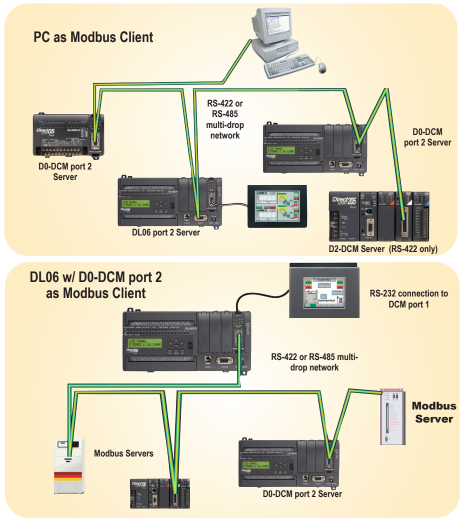
# Modbus RTU interface

The DCM can be used as a Client or Server station interface to connect your DL05/06 system to a Modbus ® network using the Modbus RTU protocol. Port 2 on the DCM allows the DL05/06 to function as a Modbus RTU network Client or Server using RS-422 or RS-485 communications (RS-232 can be used for single Server networks). Use RX and WX instructions in your RLL program to initiate communications.

### DirectNET network



### Modbus RTU networks



# **DL05/06 CoProcessor Module**





## **Overview**

The BASIC CoProcessor Module interfaces the DL05/06 family of programmable controllers with bar code readers, operator interface terminals, instrumentation equipment, computers and other serial devices.

## BASIC CoProcessor applications

BASIC CoProcessors are designed for use with intelligent devices such as:

- Bar code readers
- Welders
- Board level controllers
- Serial printers
- Intelligent sensors
- Almost any device with an RS-232 or RS-485 port

They are also good solutions for applications requiring complex math, such as floating point math, sine, cosine, tangent, exponential, square roots, etc.

## **Features**

- FACTS Extended BASIC and ABM Commander for Windows software for IBM PCs makes program development fast and simple. (The software is included with the CoPro module on CD-ROM). It allows online, full-screen BASIC program editing and the ability to upload/download programs on disk. The included CD has Modbus Client and Server BASIC programs and other application examples.
- Non-volatile memory of up to 128K allows multiple program storage and execution, DL05/06 register expansion, and retentive data storage and retrieval.
- 100 MHz BASIC CoProcessor provides fast program execution independent of the CPU scan.
- Three buffered ports permit communication from the module to three external devices.

**DL06 PLC with multiple F0-**

**CP128 modules** 

- The module is programmable from port 1 or 3 for complete serial port utilization without switching cables.
- A real-time clock/calendar maintains time/date with battery backup when power outages occur.
- Programmable time based BASIC interrupts to 5ms.
- Direct access of up to 256 bytes of DL05/06 CPU memory per scan is possible. No supporting ladder logic is required.
- Floating point math solves complex formulas to eight significant digits.
- An RJ12 Port 1 and Port 3 splitter, included with the module, provides easy connection of RS-232 cables to both Port 1 and Port 3. (If you are using RTS1 and CTS1 for port 1, then port 3 is not available.)



The following items are included with the F0-CP128 module:

ABM Commander CD-ROM

ARM COMMANDER

- 7 ft. 6P6C-to-6P6C cable (phone-style RJ12 connectors)
- 9-pin D-sub connector (9-pin female to RJ12) to adapt to PC comm port
- RJ12 port splitter
  DL05 / DL06 PLCs

1-800-633-0405

# **DL05/06 CoProcessor Module**

Triple-Port BASIC CoProcessor Module Specifications			
Module Type	CoProcessor™, Intelligent		
Modules per CPU	DL05: one; DL06: up to four		
Communication	256 character type-ahead input buffer on all ports. Ports are independently programmed by software. Seven or eight data bits, one or two stop bits, even, odd, or no parity. XON/XOFF software flow control and RTS/CTS handshake.		
Clock Speed	100MHz		
User Memory	128K total (64K data, 64K program) non-volatile; Real time battery backed calendar/clock		
<u>F0-CP128</u> Ports	Port 1: RS-232 512K baud maximum Port 2: RS-485, 512K baud maximum Port3*: RS-232, 115.2K baud max. * Port 3 physically located in the same RJ12 jack as Port 1 (RS-232). Port 3 uses the RTS1/CTS1 pins on that jack. If you use these lines for other purposes (e.g. hardware handshaking on Port 1), then Port 3 cannot be used.		
ABM Commander for Windows (CD included with module)	Standard programming/documentation software for IBM PCs is shipped with each coprocessor module Key features include: • Runs under Windows 98/ME/2000/XP • On-line full-screen BASIC program editing (similar to GW Basic, with industrial application enhancements added for easier programming) • Internal Editor for block copy, block move, search and replace • Text upload and download BASIC programs on disk • Binary upload and download BASIC programs and data on disk • Download control statement allows multiple programs to be downloaded and saved with one download file. • CD includes Modbus Client and Server BASIC programs and other application examples		
Field Termination         One RJ12 jack: Port 1 and 3 RS-232;           One three-position removable terminal block: Port 2 RS-485			
Indicator LEDs	RX1, TX1, RX2, TX2, RX3 (CTS1), TX3 (RTS1)		
Power Consumption	150mA @ 5VDC		
Operating Environment	0°C - 60°C (32°F - 140°F), 5% to 95% humidity (non-condensing)		
Manufacturer	FACTS Engineering		

CPU	Firmware Required	DirectSOFT Required	
DL05	Version 5.00 or later	Version 3.0c or later	
DL06	Version 1.90 or later	Version 4.0, Build 16 or later	



# DirectLOGIC DL05 and DL06 PLCs

You can use the H0-CTRIO2 module with any of the DL05 and DL06 PLCs.

## **Typical applications**

- High-speed cut-to-length operations using encoder input
- Pick-and-place or indexing functions controlling a stepper/servo drive
- Dynamic registration for web material control
- Accurate frequency counting for speed control with onboard scaling
- PLS (Programmable Limit Switch) functions for high-speed packaging, gluing, or labeling
- Sub 10µs pulse-catch capability for highspeed product detection
- Functions for level or flow

## Supported systems

Multiple CTRIO2 modules can reside in the same PLC, provided the base power budget is adequate.

## Overview

The High-Speed Counter I/O module is designed to accept high-speed pulsetype input signals for counting or timing applications and to provide high-speed pulse-type output signals for stepper/ servo motor control, monitoring, alarm or other discrete control functions. The H0-CTRIO2 module offer great flexibility for applications that call for precise counting or timing, based on an input event or for high-speed control output applications.

The module has its own microprocessor and operate asynchronously from the PLC/ controller. This means that the on-board outputs respond in real time to incoming signals so there is no delay waiting for the PLC/controller to scan I/O.

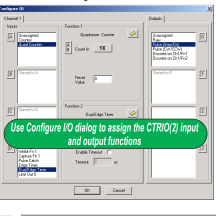
The module is designed to work with incremental encoders or other field devices that send pulse outputs.

Terminal block supplied. Replacement terminal block: Order part no. <u>F0-IOCON</u>.

### CTRIO Workbench main configuration screen

rrent PLC	Current Module Name:	Module		Program	Config Operations Write Module
DL06 mm Link:	Description:	Scan T		258 us	Read Module
06	Detaipoir.	Max Sc	an Time:	280 us	Write File
nm Status:		Booter	version:	1.0.6	
Ok		OS Ver	sion	2.1.2	Read File
Select PLC	Module Configuration				Utility Functions
alled Modules	Config IO				Goto RUNI
se 0 : Slot 3	Ch1/Fn1 Up Counter Ch1/Fn2 Dual Edge Timer	Out 0/1		Output Direction	Monitor I/B
	Ch2/Fn1	Out 2			Special
Rescan	Ch2/Fn2	Out 3			Update Firmware
ntig Information		00.5			Hardware Info
al Blocks: 256	1/0 Map Inputs:	Outputs:	-		Clear Config
Blocks: 249	Preset Tables Total Preset Tables:	0			
Config Status	Pulse Profiles Total Pulse Profiles:	0			Quit

**Configure I/O screen** 



Note: CTRIO Workbench Version 2.2.0 is required to use H0-CTRIO2.

## H0-CTRIO2 features

The H0-CTRIO2 module offers the following I/O features:

- 4 DC sink/source inputs, 9–30 VDC
- 2 isolated sink/source DC outputs, 5–36 VDC, 0.5 A per point
- Inputs supported:
- 1 quadrature encoder counter up to 250kHz, or 2 single-channel counters also up to 250kHz using module terminals A and B
- High-speed edge timers, dual edge timers, pulse catch, count reset, count inhibit, count capture or home search limits using module terminals C or D

### Outputs supported:

- 2 independently configurable high-speed discrete outputs or 1 channel pulse output control (20Hz–250kHz)
- Pulse and direction or cw/ccw pulses supported for pulse output control
- Raw control of discrete output directly from user control program

CPU	Firmware Required	DirectSOFT Required	
DL05	Version 4.60 or later	Version 3.0c or later	
DL06	Version 1.40 or later	Version 4.0, Build 16 or later	

## Software configuration

All scaling and configuration is done via CTRIO Workbench, a Windows software utility program. This eliminates the need for PLC ladder programming or other interface device programming to configure the module. CTRIO Workbench runs under Windows 98/2000/XP/7 and NT 4.0 SP5 or later.

## I/O Specifications

General			
Module Type	Intelligent		
Modules Per Base	Limited only by power consumption		
I/O Points Used	None, I/O map directly in PLC V-memory or PC control access		
Field Wiring Connector	Removable terminal block		
Internal Power Consumption	250 mA Max at +5V from base power supply; (All I/O in ON state at max voltage/current)		
Operating Environment	32°F to 140°F (0°C to 60°C), humidity (non-condensing) 5% to 95%		
Manufacturer	Host Automation Products, LLC		
Isolation	1500V I/0 to Logic (H0-CTRIO2), 1000V among input channels and all outputs		

	HO-CTRIO2 O	utput Specifications		
Module		H0-CTRIO2		
Outputs		2 pts, independently isolated, current sourcing or sinking FET outputs: open drain and source with floating gate drive		
Voltage Rai	nge	5 - 36 VDC		
Maximum V	/oltage	36VDC		
Output clan	np Voltage	60VDC		
Maximum L	oad Current	0.5 A at 23 °C, 0.33 A at 60 °C		
Maximum L	oad Voltage	33 VDC		
Maximum L	eakage Current	100 µA		
Inrush Curr	rent	1.0 A for 10 ms		
OFF to ON	Response	less than 3 µsec		
ON to OFF	Response	less than 3 µsec		
ON State V	Drop	0.3 V max.		
External Po	wer Supply	For loop power only, not required for internal module function. User supplied power source required for stepper drive configuration.		
Overcurren	t Protection	15A max Self resetting overcurrent protection		
Thermal Sh	utdown	T-junction = 150°C		
Overtempe	rature Reset	T-junction = 130°C		
Duty Cycle	Range	1% to 99% in 1% increments (default = 50%)		
Configurab a) Single b) Multiple	le Presets	<ul> <li>a) each output can be assigned one preset, or</li> <li>b) each output can be assigned one table of presets, one table can contain max. 128 presets, max. predefined tables = 255</li> </ul>		
	Velocity Mode			
	Run to Limit Mode			
	Run to Position Mode			
	Trapezoid			
	S-Curve	65 kHz		
Maximum Output Frequency	Symmetrical S-Curve	65 KHZ		
	Dynamic Positioning			
	Home Search			
	Free Form			
	Dynamic Velocity			
	Dynamic Positioning Plus	250 14-		
	Trapezoid Plus	250 kHz		
	Trapezoid with Limits			

HO-CTRIC	2 Input Specifications
Module	H0-CTRIO2
Inputs	4 pts sink/source 250kHz Max
Minimum Pulse Width	0.5 µs
Input Voltage Range	9-30 VDC
Maximum Voltage 30 VDC	
Input Voltage Protection	Zener Clamped at 33 VDC
Rated Input Current	8 mA typical, 12 mA maximum
Minimum ON Voltage	9.0 VDC
Maximum OFF Voltage	2.0 VDC
Minimum ON Current	5.0 mA (9 VDC required to guarantee ON state)
Maximum OFF Current	2.0 mA
OFF to ON Response	Less than 0.5 µs
ON to OFF Response	Less than 0.5 µs

HO-CTRIO2 Input Resources		
Counter/Timer 2		
Resource Options	1X, 2X, or 4X Quadrature, Up or Down Counter, Edge Timer, Dual Edge Timer, Input Pulse Catch, Reset, Inhibit, Capture	
Timer Range / Resolution 4.2 billion (32 bits); 1µs		
Counter Range         ±2.1 billion (32 bits or 31 bits + sign bit)		

H0-CTRIO2 Output Resources		
Module	H0-CTRIO2	
Pulse output / Discrete outputs	Pulse outputs: 1 channel (20Hz–250kHz); Discrete outputs: 2 pts.	
Resource Options	Pulse outputs: pulse/direction or cw/ccw Output Profiles: Trapezoid S-Curve Symmetrical S-Curve Dynamic Positioning Dynamic Velocity Home Search Free Form Dynamic Positioning Plus Trapezoid Plus Trapezoid Plus Trapezoid Plus Trapezoid WLimits Velocity Mode Run to Limit Mode Run to Position Mode	
	Discrete outputs: configurable for set, reset, pulse on, pulse off, toggle, reset count functions (assigned to respond to Timer/Counter input functions)	
	Raw mode: Direct access to discrete output from user application program	
Target Position Range	±2.1 billion (32 bits or 31 bits + sign bit)	

## **Status indicators**

H0-CTRIO2 LED Descriptions			
OK Module OK			
ER User Program Error			
A Channel 1 Fn1 Status Channel 1 Fn2 Status			
В	Channel 1 Fn2 Status		
Y0 - Y1	Output Status		

H0-CTRIO2 LED Diagnostic Definitions			
ОК	ERR	Description	
ON	OFF	RUN mode	
ON	ON	Hardware failure	
Blinking	Blinking	Boot Mode - used for field OS upgrades	
Blinking	OFF	Program mode	
OFF	Blinking	Module self-diagnostic failure	
OFF	ON	Module error due to watchdog timeout	
OFF	OFF	No power to module	

HO-CTRIO2 LED Diagnostic Definitions		
Α	Blinks when Channel 1 Function 1 is counting or timing	
В	Blinks when Channel 1 Function 2 is counting or timing	
Y0 - Y1	Follow actual output state; ON = output is passing current	

## Installation and wiring

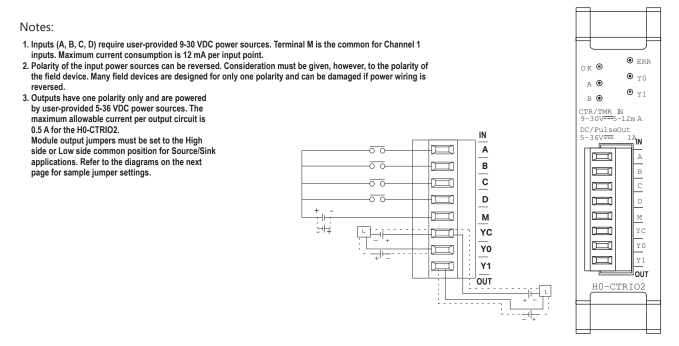
The H0-CTRIO2 module has one input channel, consisting of four optically isolated input points (pts. A-D on common M). The inputs can be wired to either sink or source current. The module has two optically isolated output points (pts. Y0-Y1 on common YC).

The outputs must be wired so positive current flows into the YC terminal and then out of the Yn terminal. The module's internal jumpers must be set to the High Side Common position for high side switching (sourcing) outputs or to the Low Side Common position for low side switching (sinking) outputs. Source operation is the factory default setting. See the schematic on the next page for sample jumper settings.

The module is configured, using CTRIO Workbench, to accommodate the user's application. The function of each input (counting, timing, reset, etc.) and output (pulse output, discrete output, etc.) is defined in the configuration of the module.

Terminal block supplied. Replacement terminal block: Order part no. FO-IOCON

See the notes below for further details about power source considerations, circuit polarities, and field devices.

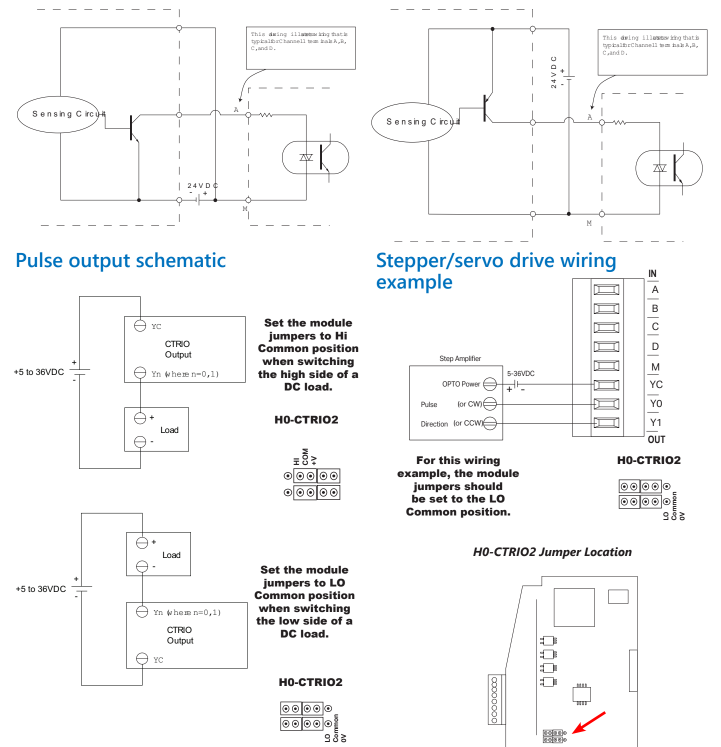


## Solid state input wiring device

DC types of field devices are configured to either sink or source current. This affects the wiring of the device to the <u>H0-CTRIO2</u> module. Refer to the sinking/sourcing section in the Appendix for a complete explanation of sinking and sourcing concepts.

### NPN Field Device (sink)

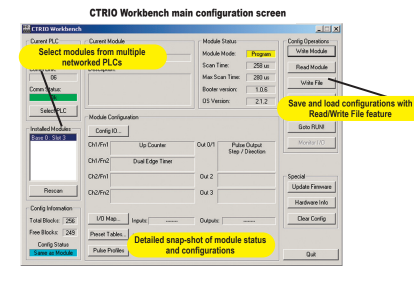
### PNP Field Device (source)



H0-CTRIO2

# Fill-in-the-blank configuration software

The CTRIO Workbench is the software utility used to configure the CTRIO modules and to scale signals to desired engineering units. Workbench also allows you to perform various other functions, such as switching between the CTRIO's Program mode and Run mode, monitoring I/O status and functions, and diagnostic control of module functions. The latest version of the CTRIO Workbench utility can be downloaded for free at Host Engineering's Web site: www.hosteng.com.



### CTRIO Workbench diagnostics and monitoring

The Monitor I/O dialog is accessible from the main Workbench dialog when the module is in Run Mode. This allows for a convenient way to test and debug your configuration prior to installation. The Monitor I/O dialog is divided into three functional areas: Input Functions, Output Functions and System Functions. The data displayed under the Input Functions tab includes all input Dword parameters, status bits and the current status of each configured input and output function. The fields displayed under the Output Functions tab includes all output parameters and configuration information that can be altered during runtime and the bits that indicate successful transfers or errors. The System Functions can be used to read from or write to the CTRIO's internal registers.



D Status & Input Functions Dul	put Functions System Functions		
Pulse (Step)	Pulse [Direction]		
Command	Command		
0x10 · Load Table 💌	Mo Mo	nitor I/O dialog	i included
0x10 - Load Table			
0x20 - Velocity Mode 0x21 - Run to Limit Mode	TC	or easy de-bug	reatures
0x22 - Run to Position Mode			
<u>1</u>			
		I [	
Enable Output	Enable Output	Ensble Output	Enable Output
Goto Position		Goto Position	Goto Position
Suspend Output	Suspend Bulput	Suspend Butput	Suspend Dulput
Direction		Direction	Direction
Process Command	Process Command	Process Command	Process Command
Output Enabled 0//			
Position Loaded Off			
Dutput Suspended Diff			
Off Off			
Output Staled DW		Gutput Stalled	
		Command Error	
Command Error DW			

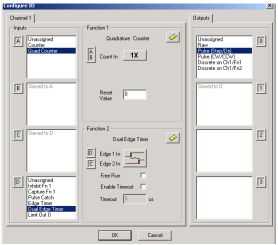
### CTRIO Workbench configure I/O setup

The Configure I/O dialog is the location where input and output functions are assigned to the module. The choice of input and output functions determines which options are available. The input function boxes prompt you with selections for supported functions. The Workbench software automatically disallows any unsupported configurations.



H0-CTRIO2

Configure I/O screen



### CTRIO Workbench on-board scaling

Scaling raw signals to engineering units is accomplished using the Scaling Wizard. The Scaling Wizard options are different for the Counter functions as compared with the Timer functions. "Position" and "Rate" scaling are available when you select a Counter function. "Interval" scaling is available when you select a Timing function.



### Scaling Wizard screen

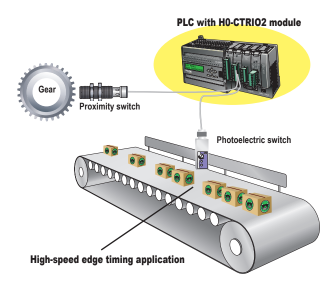
## **High-speed input operations**

The CTRIO2 module is capable of a wide variety of high speed input and output operations all within one module. With single channel input and separate single channel output design, the <u>H0-CTRIO2</u> module can satisfy both high-speed counting, timing, pulse catch operations, along with high speed discrete output or several profile choices of pulse output operations. Not all combinations of input functions and output functions are possible within the resources of the module, but the following examples are some of the most common applications for the H0-CTRIO2 module. Check out these examples and see how they relate to your high speed application needs.

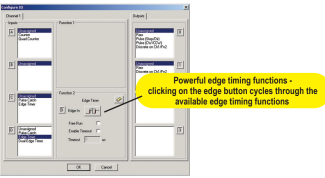
### High-speed timing

The H0-CTRIO2 module can be configured for timing functions based on count or rate. Using a common configuration of a proximity switch sensing the teeth on a gear, the module is able to calculate the velocity of the gear based on the rate it receives counts. This value can be scaled within the module to the engineering units required for the application.

### High-speed timing application



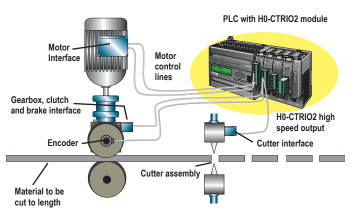
### Using Configure I/O screen to configure H0-CTRIO2 module for high-speed timing



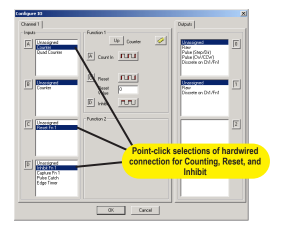
### High-speed counting

The H0-CTRIO2 module can be configured for counting functions with an encoder input with available connections for external reset, capture and inhibit signals. In a simple cut-tolength application as shown, the encoder provides an input position reference for the material to the module. The module's high speed outputs are wired to the cutting device and to the clutch and/or braking device. When the count from the encoder is equal to a pre-programmed setpoint within the module, the high speed outputs are activated to stop and cut the material to a repeatable fixed length. Additionally, the clutch/brake signal can be used for an inhibit signal to not accumulate counts while the material is being cut.

### High-speed cut-to-length application

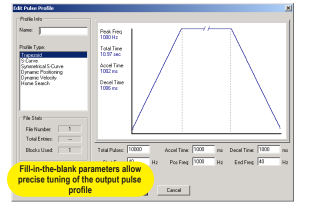


#### Using Configure I/O screen to configure H0-CTRIO2 module for high-speed counting



## **Pulse output operations**

#### Using Edit Pulse Profile screen to select Trapezoid pulse output profile

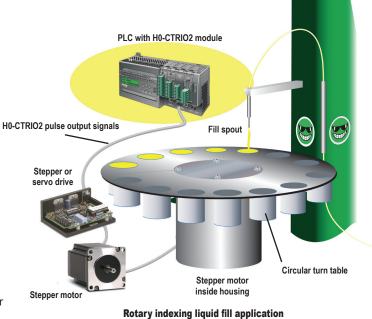


### Pulse output for stepper/servo control

The <u>H0-CTRIO2</u> module is capable of multiple configurations for pulse output control, most often when connected to a stepper or servo drive system. The module can deliver a pulse output signal up to a maximum of 250 kHz, along with support for pulse-anddirection or CW/CCW pulses. The available profile choices include Trapezoid, S-Curve, Symmetrical S-Curve, Dynamic Positioning, Dynamic Velocity, Home Search, Free Form, Dynamic Positioning Plus, Trapezoid Plus and Trapezoid w/Limits. All profiles can be easily configured using the CTRIO Workbench software with fill-in-the-blank parameter fields and a graphic representation of the selected profile. Three additional profiles are available that are completely controlled by the user program (no H0-CTRIO2 Workbench profile is configured). They are Velocity Mode, Run to Limit Mode and Run to Position Mode.

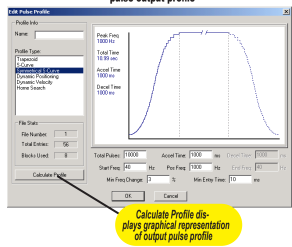
### **Example application**

In a simple rotary indexing application, as shown above, a fixed Trapezoid profile is chosen. The H0-CTRIO2 module for this application is wired to a stepper drive for pulse-and-direction. The requirement for this application is to provide a smooth movement of the rotary table to allow product to be filled into individual containers an equal distance apart. The predetermined number of pulses required for each movement is entered into the CTRIO Workbench as "Total Pulses" along with the Starting Frequency, Ending Frequency, and Positioning Frequency (speed after acceleration). The Acceleration and Deceleration parameters are entered in units of time, so no ramp-distance calculations are required. After all parameters are entered, a graphical representation of the configured profile is shown automatically. Once the configuration has been downloaded to the module, all that is needed from the PLC CPU is the Enable Output signal to begin a movement.



### Other common pulse output applications:

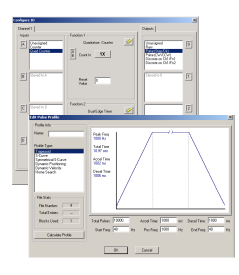
- S-Curve accel/decel profile for signaling a stepper or servo drive that needs a curved acceleration and deceleration profile, i.e. for diminishing any initial "jerk" upon movement of static products, boxes on conveyors, liquids in containers on an indexer, printing registrations, etc.
- Dynamic Positioning for any run-to-a-specific-position requirement, either by a pre-programmed count of an external high speed discrete input wired to the module. This is popular in winding or webcontrol with any dynamic registration mark or variable speed requirement.
- Home search routines to seek a home position based on CTRIO module discrete input limit(s).

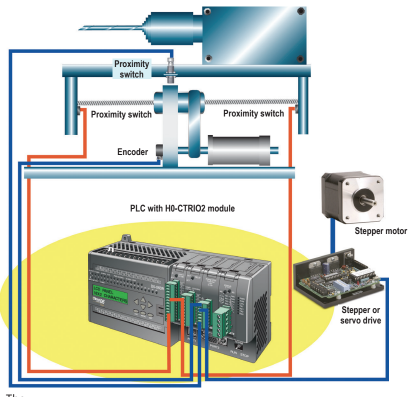


#### Example of S-Curve acceleration and deceleration pulse output profile

# Combining high-speed input and pulse output operations

Using CTRIO Workbench to configure the module for simultaneous high-speed input and high-speed pulse output operation



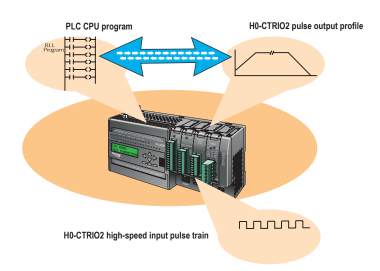


Multi-head drill machine application

### Use Encoder for Position

Three profiles offer the option to Use Encoder for Position. They are Dynamic Position Plus, Trapezoid Plus and Trapezoid w/ Limits. When Use Encoder for Position is enabled, the target positions are specified in units of the encoder and the move is complete when the encoder reaches that position, not when the output has finished generating a certain number of pulses. This functionality is useful for hitting a target position more accurately with a mechanical system that slips or has excessive lash.

### **Example application**



In the simple drill head application shown above, the <u>H0-CTRIO2</u> module pulse outputs are wired to a stepper or servo drive. The inputs are wired to an encoder attached to the lead screw on the movable portion of the drill head assembly. The H0-CTRIO2 module outputs a pulse train to the drive that allows the motor to spin the lead screw, making the drill move forward into the passing material. The encoder monitors the speed and position of the drill head. Proximity switches at each end act as limit switches ensuring the drill head will not over-travel. A home sensor is positioned in the middle of the assembly, which allows the PLC to reset the count.

As shown in diagram on left, using an encoder to calculate the appropriate position for a move using H0-CTRIO2 is done manually through ladder logic. The inherent lag of doing this slows the process considerably. The H0-CTRIO2 can handle this functionality natively on-the-fly when Use Encoder for Position is enabled, eliminating the scan time delay and the need for extra ladder code.

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**Wiring Solutions** 

## Wiring Solutions using the **ZIP**Link Wiring System

**ZIP**Links eliminate the normally tedious process of wiring between devices by utilizing prewired cables and DIN rail mount connector modules. It's as simple as plugging in a cable connector at either end or terminating wires at only one end. Prewired cables keep

installation clean and efficient, using half the space at a fraction of the cost of standard terminal blocks. There are several wiring solutions available when using the **ZIP**Link System ranging from

## Solution 1: DirectLOGIC I/O Modules to ZIPLink Connector Modules

When looking for quick and easy I/O-to-field termination, a **ZIP**Link connector module used in conjunction with a prewired **ZIP**Link cable, consisting of an I/O terminal block at one end and a multi-pin connector at the other end, is the best solution.

PLC I/O-to-**ZIP**Link Connector Modules that are ready for field termination, options for connecting to third party devices, GS, DuraPulse and SureServo Drives, and specialty relay, transorb and communications modules. Pre-printed I/O-specific adhesive label strips for quick marking of **ZIP**Link modules are provided with **ZIP**Link cables. See the following solutions to help determine the best **ZIP**Link system for your application.

Using the PLC I/O Modules to **ZIP**Link Connector Modules selector tables located in this section,

- 1. Locate your I/O module/PLC.
- 2. Select a **ZIP**Link module.
- 3. Select a corresponding **ZIP**Link cable.



### Solution 2: DirectLOGIC I/O Modules to 3rd Party Devices

For connecting I/O to another device within close proximity of the I/O modules, no extra terminal blocks are necessary when using the **ZIP**Link Pigtail Cables. **ZIP**Link Pigtail Cables are prewired to an I/O terminal block with color-coded pigtail with soldered-tip wires on the other end.

Using the I/O Modules to 3rd Party Devices selector tables located in this section,

- 1. Locate your PLC I/O module.
- 2. Select a **ZIP**Link pigtail cable that is compatible with your 3rd party device.



## Solution 3: GS Series and DuraPulse Drives Communication Cables

Need to communicate via Modbus RTU to a drive or a network of drives?

**ZIP**Link cables are available in a wide range of

configurations for connecting to PLCs and SureServo, SureStep, Stellar soft starters and AC drives. Add a **ZIP**Link communications module to quickly and easily set up a multi-device network. Using the Drives Communication selector tables located in this section,

- 1. Locate your drive and type of communications.
- 2. Select a **ZIP**Link cable and other associated hardware.





# Wiring Solutions

### Solution 4: Serial Communications Cables

**ZIP**Link offers communications cables for use with DirectLOGIC, CLICK, and Productivity3000 CPUs, that can also be used with other communications devices. Connections include a 6-pin RJ12 or 9-pin, 15-pin and 25-pin D-sub connectors which can be used in conjunction with the RJ12 or D-Sub Feedthrough modules.

Using the Serial Communications Cables selector table located in this section,

Locate your connector type.
 Select a cable.



### Solution 5: Specialty ZIPLink Modules

For additional application solutions, **ZIP**Link modules are available in a variety of configurations including stand-alone relays, 24VDC and 120VAC transorb modules, D-sub and RJ12 feedthrough modules, communication port adapter and distribution modules, and SureServo 50-pin I/O interface connection.

Using the **ZIP**Link Specialty Modules selector table located in this section,

1. Locate the type of application.

2. Select a **ZIP**Link module.



### Solution 6: ZIPLink Connector Modules to 3rd Party Devices

If you need a way to connect your device to terminal blocks without all that wiring time, then our pigtail cables with colorcoded soldered-tip wires are a good solution. Used in conjunction with any compatible **ZIP**Link connector modules, a pigtail cable keeps wiring clean and easy and reduces troubleshooting time.

Using the Universal Connector Modules and Pigtail Cables table located in this section,

- 1. Select module type.
- 2. Select the number of pins.
- 3. Select cable.





# **PLC I/O Modules to ZIPLink Connector Modules - DL05/06**

[	DL05/06 PLC Input Module <i>ZIP</i> Link Selector				
P	PLC ZIPLink				
Input Module	# of Terms	Component	Module Part No.	Cable Part No.	
<u>D0-10ND3</u>	13	Feedthrough		ZL-D0-CBL13	
<u>D0-10ND3F</u>	13	Feedthrough	ZL-RTB20		
D0-16ND3	24	Feedthrough		ZL-D0-CBL24-L ZL-D0-CBL24-1L	
<u>D0-10ND3</u>		Sensor	ZL-LTB16-24-1	ZL-D0-CBL24-1L ZL-D0-CBL24-2L	
F0-08NA-1	10	See Note 2			

DL05/06 PLC Combo In/Out Module ZIPLink Selector				
P	PLC ZIPLink			
Combo Module	# of Terms	Component Module Part Cable Part No.		Cable Part No.
<u>D0-07CDR</u>	10	See Note 2		
<u>D0-08CDD1</u>	13	Feedthrough	ZL-RTB20	ZL-D0-CBL13

DLO	DL05/06 PLC Analog Module ZIPLink Selector				
PLC			<b>ZIP</b> Link		
Analog Module	# of Terms	Component	Module	Cable	
F0-04AD-1	8	See Note 2	-		
<u>F0-04AD-2</u>	8	See Note 2			
F0-08ADH-1	13				
<u>F0-08ADH-2</u>	13			ZL-D0-CBL13	
F0-04DAH-1	13	Foodthrough	ZL-RTB20		
<u>F0-08DAH-1</u>	13	Feedthrough			
<u>F0-04DAH-2</u>	13				
<u>F0-08DAH-2</u>	13				
F0-2AD2DA-2	8				
<u>F0-4AD2DA-1</u>	8	See Note 2			
F0-4AD2DA-2	8				
<u>F0-04RTD</u>	Matched Only				
<u>F0-04THM</u>	Matched Only				



Note: ZIPLink Connector Modules and ZIPLink Cables specifications are in the **ZIP**Link catalog section.

	DL05/06 PLC Output Module ZIPLink Selector			
	PLC		<b>ZIP</b> Link	
Output Module	# of Terms	Component	Module Part No.	Cable Part No.
<u>D0-10TD1</u>	13	Feedthrough	ZL-RTB20	ZL-D0-CBL13
		Feedthrough	ZL-RTB20	ZL-D0-CBL24 *
<u>D0-16TD1</u>	24	Fuse	ZL-RFU20 <sup>3</sup>	ZL-D0-CBL24 *
		Relay (sinking)	ZL-RRL16-24-1	ZL-D0-CBL24 *
<u>D0-10TD2</u>	13	Feedthrough	ZL-RTB20	ZL-D0-CBL13
		Feedthrough	ZL-RTB20	ZL-D0-CBL24 *
D0-16TD2	24	Fuse	ZL-RFU20 <sup>3</sup>	ZL-D0-CBL24 *
DUTUTE		Relay (sourcing)	ZL-RRL16-24-2	ZL-D0-CBL24 *
<u>D0-08TR</u>	10	See Note 2		
<u>F0-04TRS</u> 1	13	Feedthrough	ZL-RTB20	ZL-D0-CBL13

DL05/06 PLC Fixed I/O ZIPLink Selector					
	PLC		<b>ZIP</b> Link		
PLC	# of Terms	Component	Module Part No.	Cable Part No.	
DL05	18	See Note 2			
	20 (Input side only)	Feedthrough	ZL-RTB20	ZL-D06X-CBL20	
DL06	20 (Output side only)	Feedthrough	ZL-RTB20	ZL-D06Y-CBL20	

\* Select the cable length by replacing the \* with: Blank = 0.5 m, -1 = 1.0 m,

or -2 = 2.0 m. <sup>1</sup> Caution: The F0-04TRS relay outputs are derated not to exceed 2A per point when used with the ZIPLink wiring system.

<sup>2</sup> These modules are not supported by the ZIPLink wiring system.

<sup>3</sup> Note: Fuses (5 x 20 mm) are not included. See Edison Electronic Fuse section for (5 x 20 mm) fuse. S500 and GMA electronic circuit protection for fast-acting maximum protection. S506 and GMC electronic circuit protection for time-delay performance. Ideal for inductive circuits.

To ensure proper operation, do not exceed the voltage and current rating of ZIPLink module. ZL-RFU20 = 2A per circuit; ZL-RFU40 = 400mA per circuit.



F0-08SIM addressing example

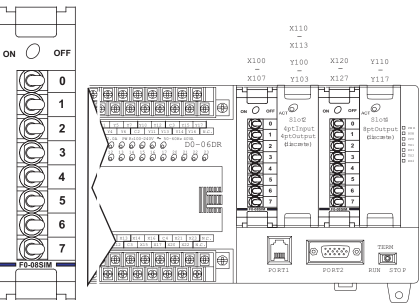
# DL05/06 I/O Option Modules

## **F0-08SIM**

## \$68.00

8-input simulator module

F0-08SIM Input Specifications		
Number of Inputs	8	
Base Power Required (5VDC)	1mA	
Terminal Type	None	
Status Indicator	None	
Weight	1.6 oz. (45.36 g)	

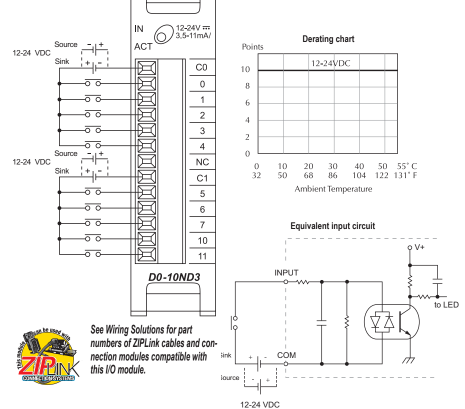


CPU	Firmware Required	DirectSOFT Required
DL05	Version 4.90 or later	Version 3.0c or later
DL06	Version 1.80 or later	Version 4.0, Build 16 or later

## <u>D0-10ND3</u> \$84.00

### 10-point DC input module

D0-10ND3 Input Sp	ecifications
Number of Inputs	10 (sink/source)
Input Voltage Range	10.8-26.4 VDC
Peak Voltage	30.0 VDC
Input Current	Typical: 4.0 mA @ 12 VDC 8.5 mA @ 24 VDC
Maximum Input Current	11mA @ 26.4 VDC
Input Impedance	2.8 kq @ 12-24 VDC
On Voltage Level	> 10.0 VDC
Off Voltage Level	< 2.0 VDC
Minimum ON Current	3.5 mA
Minimum OFF Current	0.5 mA
Off to On Response	2-8 ms, Typ. 4ms
On to Off Response	2-8 ms, Typ. 4ms
Status Indicators	Module activity: one green LED
Commons	2 (5 pts/common) isolated
Fuse	No fuse
Terminal Type (Included)	Removable: D0- ACC-4
Base Power Required (5V)	Typical. 35mA (all pts. ON)



For "Sinking and Sourcing Concepts", see the Appendix section in this catalog.

## <u>D0-10ND3F</u> \$95.00

10-point DC fast input module

D0-10ND3F Input Sp	oecifications
Number of Inputs	10 (sink/source)
Input Voltage Range	10.8-26.4 VDC
Peak Voltage	30.0 VDC
Input Current	Typical: 4.0 mA @ 12VDC 8.5 mA @ 24VDC
Maximum Input Current	11mA @ 26.4 VDC
Input Impedance	2.8 kq @ 12-24 VDC
On Voltage Level	> 10.0 VDC
Off Voltage Level	< 2.0 VDC
Minimum ON Current	3.5 mA
Minimum OFF Current	0.5 mA
Off to On Response	2ms, Typ. 1ms
On to Off Response	2ms, Typ. 1ms
Status Indicators	Module activity: one green LED
Commons	2 (5 pts/common) isolated
Fuse	No fuse
Terminal Type (Included)	Removable: D0- ACC-4
Base Power Required (5V)	Typical 35mA (all pts. ON)

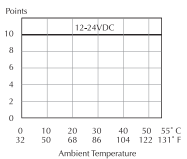
12-24 VDC Source -  + Sink  + - 	IN 012-24V TH ACT 3.5-11mA/ ACT 0 0 1 2 3 4 NC C1 5 6 7 10 11
<u> </u>	D0-10ND3F

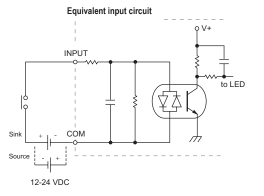
CPU	Firmware Required	DirectSOFT Required
DL05	Version 4.70 or later	Version 3.0c or later
DL06	Version 1.50 or later	Version 4.0, Build 16 or later



See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.

### Derating chart





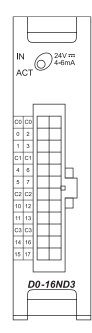
For "Sinking and Sourcing Concepts", see the Appendix section in this catalog.

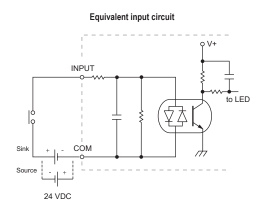
## <u>D0-16ND3</u>

## \$86.00

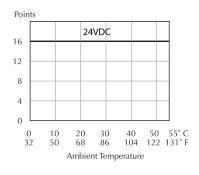
## 16-point DC input module

D0-16ND3 Input Sp	ecifications
Number of Inputs	16 (sink/source)
Input Voltage Range	20–28 VDC
Peak Voltage	30.0 VDC
Input Current	Typical: 4.0 mA @ 24VDC
Maximum Input Current	6mA @ 28VDC
Input Impedance	4.7 kq @ 24VDC
On Voltage Level	> 19.0 VDC
Off Voltage Level	< 7.0 VDC
Minimum ON Current	3.5 mA
Minimum OFF Current	1.5 mA
Off to On Response	2-8 ms, Typ. 4ms
On to Off Response	2-8 ms, Typ. 4ms
Status Indicators	Module activity: one green LED
Commons	4 (4pts/common) isolated
Fuse	No fuse
Connector Type	24-pin Molex 43025- 2400 (See <b>ZIP</b> Links for wiring options)
Base Power Required	Typical. 35mA (all pts. ON)

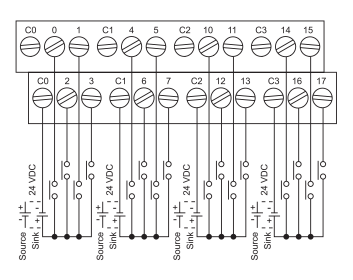








Typical Wiring Example



For "Sinking and Sourcing Concepts", see the Appendix section in this catalog.



## <u>F0-08NA-1</u>

## \$98.00

8-point AC input module

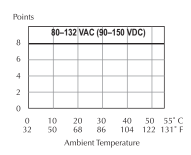
F0-08NA-1 AC Input Specifications	
Number of Inputs	8
Input Voltage Range	80–132 VAC (90–150 VDC)
AC Frequency	47–63 Hz
Input Current	4.0 mA @ 132VAC
Input Impedance	33kq
On Voltage Level	80VAC minimum
Off Voltage Level	20VAC maximum
Minimum On Current	2.4 mA
Maximum Off Current	1.6 mA
Off to On Response	< 20ms
On to Off Response	< 10ms
Status Indicators	None
Commons	2 (4 pts/common) isolated
Fuse	No fuse
Terminal Type (Included)	Removable: D0-ACC-4
Base Power Required (5V)	5mA (all points ON)

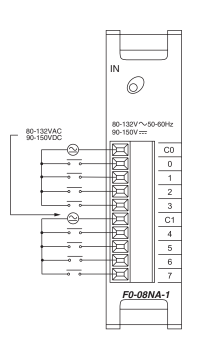
CPU	Firmware Required	DirectSOFT Required
DL05	Version 4.70 or later	Version 3.0c or later
DL06	Version 1.50 or later	Version 4.0, Build 16 or later



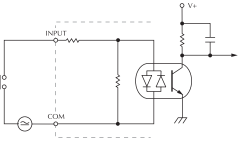
See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.

Derating chart





Equivalent input circuit

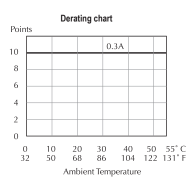


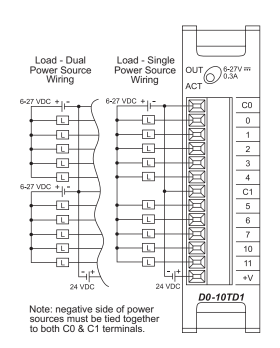
## <u>D0-10TD1</u> \$100.00

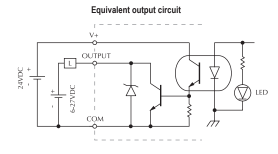
10-point DC output module

<b>D0-10TD1 Output Specifications</b>	
Number of Outputs	10 (sinking)
<b>Operating Voltage Range</b>	6–27 VDC
Output Voltage Range	5–30 VDC
Peak Voltage	50.0 VDC
Maximum Output Current	0.3 A/point, 1.5 A/common
Minimum Output Current	0.5 mA
Maximum Leakage Current	15µA @ 30.0VDC
On Voltage Drop	0.5 VDC @ 0.3 A
Maximum Inrush Current	1A for 10ms
Off to On Response	< 10es
On to Off Response	< 60es
Status Indicators	Module activity: one green LED
Commons	2 (5 points/common)
Fuse	No fuse
Terminal Type (Included)	Removable: D0- ACC-4
External DC Power Required	20–28 VDC max 200mA (all pts. ON)
Base Power Required (5V)	Max. 150mA (all pts. ON)







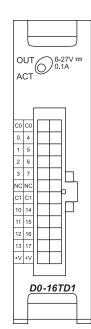


\$94.00

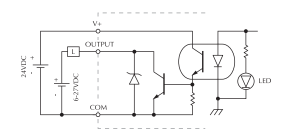
## D0-16TD1

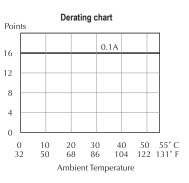
### 16-point DC output module

D0-16TD1 Output Specifications	
Number of Outputs	16 (sinking)
Operating Voltage Range	6–27 VDC
Output Voltage Range	5–30 VDC
Peak Voltage	50.0 VDC
Maximum Output Current	0.1 A/point, 0.8 A/common
Minimum Output Current	0.5 mA
Maximum Leakage Current	15µA @ 30.0VDC
On Voltage Drop	0.5 VDC @ 0.1 A
Maximum Inrush Current	1A for 10ms
Off to On Response	< 0.5 ms
On to Off Response	< 0.5 ms
Status Indicators	Module activity: one green LED
Commons	2 (8 points/common)
Fuse	No fuse
Connector Type	24-pin Molex 43025- 2400 (see <b>ZIP</b> Links for wiring options)
External DC Power Required	20–28 VDC max 70mA (all pts. ON)
Base Power Required (5V)	Max. 200mA (all pts. ON)

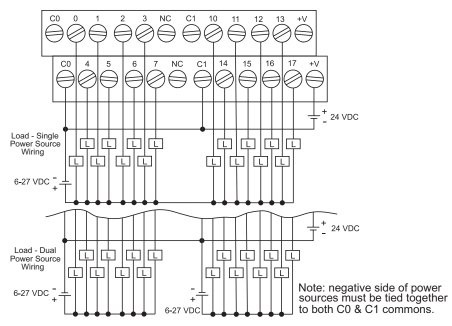


Equivalent output circuit





Typical Wiring Example



ean be used to

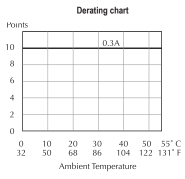
## <u>D0-10TD2</u>

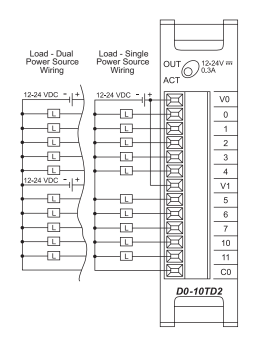
## \$102.00

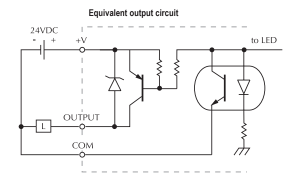
10-point DC output module

D0-10TD2 Output Specifications	
Number of Outputs	10 (sourcing)
Peak Voltage	50.0 VDC
Maximum Output Current	0.3 A/point, 1.5 A/common
Minimum Output Current	0.5 mA
Maximum Leakage Current	1.5 µA @ 26.4 VDC
On Voltage Drop	1.0 VDC @ 0.3 A
Maximum Inrush Current	1A for 10ms
Off to On Response	< 10es
On to Off Response	< 60es
Status Indicators	Module activity: one green LED
+V Terminals & Common	2 (5 points/+V Term.) Isolated, 1 Common
Fuse	No fuse
Terminal Type (Included)	Removable: D0- ACC-4
Base Power Required (5V)	Max. 150mA (all pts. ON)







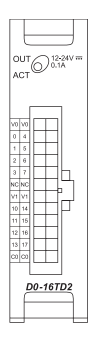


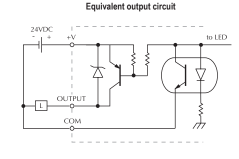
## <u>D0-16TD2</u>

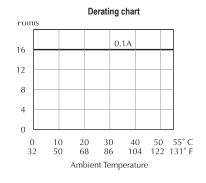
## \$85.00

16-point DC output module

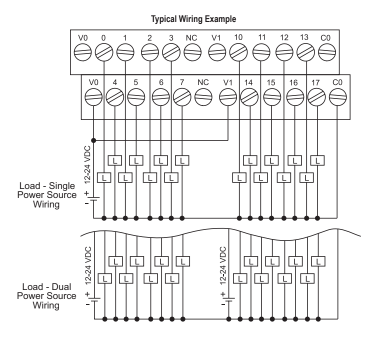
D0-16TD2 Output Specifications	
Number of Outputs	16 (sourcing)
Peak Voltage	50.0 VDC
Maximum Output Current	0.1 A/point, 0.8 A/common
Minimum Output Current	0.5 mA
Maximum Leakage Current	1.5 eA @ 26.4 VDC
On Voltage Drop	1.0 VDC @ 0.1 A
Maximum Inrush Current	1A for 10ms
Off to On Response	< 0.5 ms
On to Off Response	< 0.5 ms
Status Indicators	Module activity: one green LED
+V Terminals & Common	2 (8 points/+V Term.) Isolated, 1 Common
Fuse	No fuse
Connector Type	24-pin Molex 43025- 2400 (see <b>ZIP</b> Links for wiring options)
Base Power Required (5V)	Max. 200mA (all pts. ON)











## **D0-07CDR**

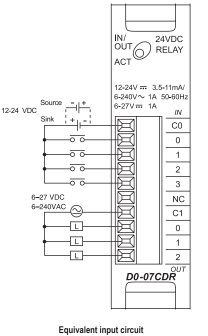
4-point DC input and 3-point relay output module

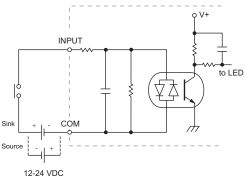
D0-07CDR Input Specifications	
Number of Inputs	4 (sink/source)
Input Voltage Range	10.8-26.4 VDC
Peak Voltage	30VDC
Maximum Input Current	11mA @ 26.4 VDC
Input Current	Typical: 4mA @ 12VDC 8.5 mA @ 24VDC
Input Impedance	2.8 kq @ 12–24 VDC
ON Voltage Level	> 10.0 VDC
OFF Voltage Level	< 2.0 VDC
Minimum ON Current	3.5 ms
Maximum OFF Current	0.5 ms
ON to OFF Response	2-8 ms, Typical 4ms
OFF to ON Response	2-8 ms, Typical 4ms
Commons	1 (4 points/common)

<b>D0-07CDR Output Specifications</b>	
Number of Outputs	3
Output Voltage Range	6–27 VDC/6–240 VAC
Output Type	Relay, form A (SPST)
Peak Voltage	30.0 VDC/ 264VAC
Maximum Current (resist.)	1A/point, 4A/ common
Minimum Load Current	5mA @ 5VDC
Maximum Leakage Current	0.1 mA @ 264VAC
On Voltage Drop	N/A
Maximum Inrush Current	Output: 3A for 10ms Common: 10A for 10ms
Off to On Response	< 15ms
On to Off Response	< 10ms
Status Indicators	Module activity: one green LED
Commons	1 (3 points/common)
Fuse	No fuse
Terminal Type (Included)	Removable: D0- ACC-4
Base Power Required (5V)	Max. 200mA (all pts. ON)



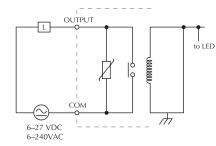
See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.



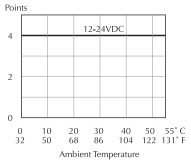


For "Sinking and Sourcing Concepts", see the Appendix section in this catalog.

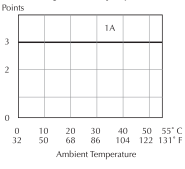
Equivalent output circuit



### Derating chart for DC inputs



### Derating chart for relay outputs



www.automationdirect.com

DL05 / DL06 PLCs

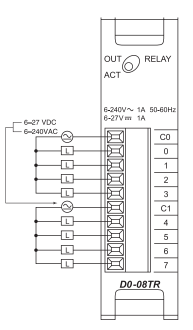
tDL5-60

## <u>D0-08TR</u>

## \$112.00

8-point relay output module

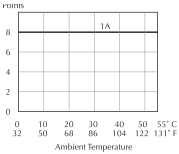
D0-08TR Output Specifications	
Number of Outputs	8
Output Voltage Range	6–27 VDC/6–240 VAC
Output Type	Relay, form A (SPST)
Peak Voltage	30.0VDC/264VAC
Maximum Current (resist.)	1A/point, 4A/ common
Minimum Load Current	5mA @ 5VDC
Maximum Leakage Current	0.1 mA @ 264VAC
On Voltage Drop	N/A
Maximum Inrush Current	Output: 3A for 10ms Common: 10A for 10ms
Off to On Response	< 15ms
On to Off Response	< 10ms
Status Indicators	Module activity: one green LED
Commons	2 isolated (4 points/common)
Fuse	No fuse
Terminal Type (Included)	Removable: D0- ACC-4
Base Power Required (5V)	Max. 280mA (all pts. ON)





See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.

Derating chart



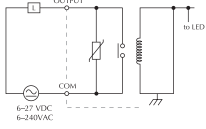
## Typical Relay Life (Operations) at Room Temperature

Voltage and Type of Load	Load Current 1A
24 VDC Resistive	500K
24 VDC Solenoid	100K
110 VAC Resistive	500K
110 VAC Solenoid	200K
220 VAC Resistive	350K
220 VAC Solenoid	100K

Note: When used with the ZIPLink wiring system, relay outputs are derated not to exceed 2 Amps per point max.

## 

Equivalent output circuit



## <u>F0-04TRS</u>

## \$80.00

4-point relay output module

F0-04TRS Output Specifications			
Number of Outputs	4		
Output Voltage Range	5–30 VDC/5–125 VAC		
Output Type	2 - form C (SPDT) 2 - form A (SPST normally open)		
Output Points Consumed	8		
Peak Voltage	60VDC/220VAC		
AC Frequency	47–63 Hz		
Maximum Current	3A per point, General Use*		
Minimum Load Current	10mA @ 5V		
Maximum Leakage Current	N/A		
ON Voltage Drop	N/A		
Maximum Inrush Current	3A		
Off to On Response	m 5ms (typical)		
On to Off Response	m 5ms (typical)		
Status Indicators	None		
Commons	4 isolated		
Fuses	4, IEC 3.15A, replaceable, <u>D2-FUSE-1</u>		
Terminal Type (Included)	Removable: D0-ACC-4		
Base Power Required (5V)	250mA Max. (all points ON)		

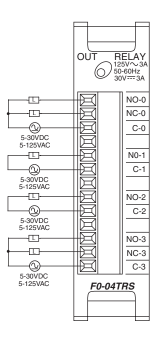
\* Using the ZIPLink wiring system will derate this module to 2 Amps per point.

F0-04TRS Typical Relay Life at 30 Operations per Minute			
Load Type	Rated Voltage	Rated Current	Number of Operations
Resistive	120VAC	3A	120,000
Resistive	120VAC	1A	550,000
Resistive	24VDC	1A	L2M
Inductive: SC-E5 Motor Starter	120VAC	0.1 A operating 1.7 A fault	L2M (see Note)
Note: Transient suppression must be installed with inductive loads (Ex: P6KE150CA).			

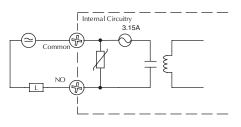
CPU	Firmware Required	DirectSOFT Required
DL05	Version 4.70 or later	Version 3.0c or later
DL06	Version 1.50 or later	Version 4.0, Build 16 or later



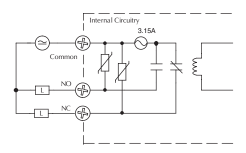
See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.

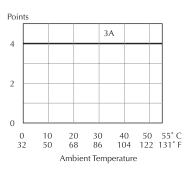


Typical Circuit



Typical Circuit





## D0-08CDD1

```
$95.00
```

4-point DC input and 4-point DC output module

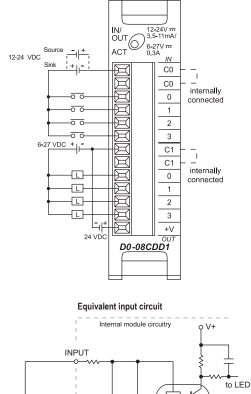
<b>D0-08CDD1 Input Specifications</b>		
Number of Inputs	4 (sink/source)	
Input Voltage Range	10.8-26.4 VDC	
Peak Voltage	30.0 VDC	
Input Current	Typical: 4.0 mA @ 12VDC 8.5 mA @ 24VDC	
Maximum Input Current	11mA @ 26.4VDC	
Input Impedance	2.8 kq @ 12–24 VDC	
On Voltage Level	> 10.0 VDC	
Off Voltage Level	< 2.0 VDC	
Minimum ON Current	3.5 mA	
Maximum OFF Current	0.5 mA	
Off to On Response	2–8 ms, Typ. 4ms	
On to Off Response	2–8 ms, Typ. 4ms	
Commons	1(4 pts/common) non-isolated	

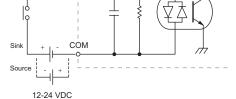
### D0-08CDD1 Output Specifications

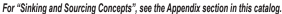
ομετιπταιπ	2119
Number of Outputs	4 (sinking)
Operating Voltage Range	6–27 VDC
Output Voltage Range	5-30 VDC
Peak Voltage	50.0 VDC
Maximum Output Current	0.3 A/point, 1.2 A/common
Minimum Output Current	0.5 mA
Maximum Leakage Current	1.5 µA @ 30.0 VDC
On Voltage Drop	0.5 VDC @ 0.3 A
Maximum Inrush Current	1A for 10ms
Off to On Response	< 10µs
On to Off Response	< 60µs
Status Indicators	Module activity: one green LED
Commons	1(4 pts/common) non-isolated
Fuse	No fuse
Terminal Type (Included)	Removable: D0- ACC-4
Base Power Required (5V)	Max. 200mA (all pts. ON)
External DC Power Required (24V)	20–28 VDC, max. 80mA (all pts. ON)

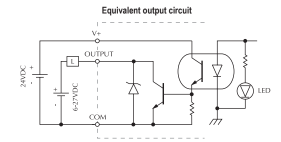


See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.

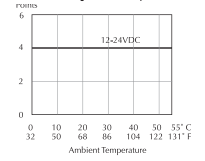




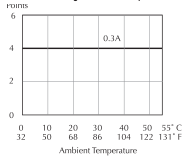




Derating chart for DC inputs



Derating chart for DC outputs



\$153.00

## <u>F0-04AD-1</u>

4-channel analog current input module

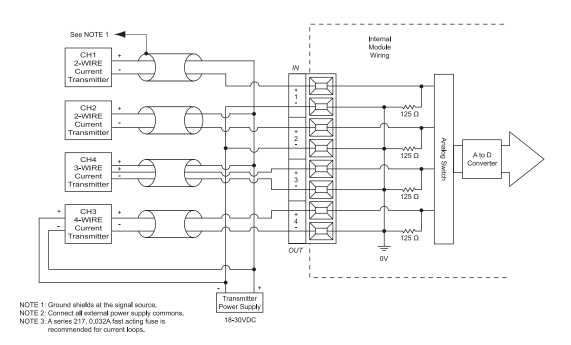
F0-04AD-1 Input Specifications		
Number of Channels	4, single ended (one common)	
Input Range	0 to 20 mA or 4 to 20 mA (jumper selectable)	
Resolution	12 bit (1 in 4096)	
Step Response	25.0 ms (typ.) to 95% of full step change	
Crosstalk	1/2 count max (-80db)*	
Active Low-pass Filtering	-3dB at 40Hz (-12dB per octave)	
Input Impedance	125Ω ±0.1%, 1/8 watt	
Absolute Max Ratings	-30mA to +30mA, current input	
Converter Type	Successive approximation	
Linearity Error (end to end)	±2 counts	
Input Stability	±1 count*	
Full-scale Calibration Error	±10 counts max.@ 20mA*	
Offset Calibration Error	±5 counts max. @ 4mA*	
Max Inaccuracy	±0.4% at 25-C (77°F) ±0.85% at 0 to 60°C (32 to 140°F)	
Accuracy vs. Temperature	±100 ppm/-C typical	
Terminal Type (Included)	Removable: F0-IOCON	
Recommended Fuse	0.032 A, series 217 fast- acting, current inputs	



See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.

	0	log In/C IANNE -20mA -20mA	Dut LS
+ 1 - + 2 - + 3 - + 4 -		CH4 CH3 CH2 CH1 CH2 CH1 CH1	) ) )-1

\* One count in the specification table is equal to one least significant bit of the analog data value (1 in 4096)



## <u>F0-04AD-2</u> \$224.00

4-channel analog voltage input module

F0-04AD-2 Input Specifications		
Number of Channels	4, single ended (one common)	
Input Range	0 to 5 VDC or 0 to 10 VDC (jumper selectable)	
Resolution	12 bit (1 in 4096)	
Step Response	10.0 ms to 95% of full step change	
Crosstalk	1/2 count max (-80db)*	
Active Low-pass Filtering	-3dB at 300Hz (-12dB per octave)	
Input Impedance	L20kΩ	
Absolute Max Ratings	±15V	
Linearity Error (end to end)	±2 count (0.025% of full scale) max*	
Input Stability	w1 count*	
Gain Error	±6 counts max*	
Offset Error	±2 counts max*	
Terminal Type (Included)	Removable: F0- IOCON	
Max Inaccuracy	±0.3% at 25-C (77-F) ±0.6% at 0 to 60°C (32 to 140°F)	
Accuracy vs. Temperature	±100 ppm/°C typical	

* One count in the specification table is equal to one least signifi-
cant bit of the analog data value (1 in 4096)

CPU	Firmware Required	DirectSOFT32 Required
DL05	Version 4.60 or later	Version 3.0c or later
DL06	Version 1.40 or later	Version 4.0, Build 16 or later

Analog Input 4-CHANNELS 0-5V ----0-10V ----

ЦЦ

F0-04AD-2

CH1+

CH2+

CH3+ CH4+

0V

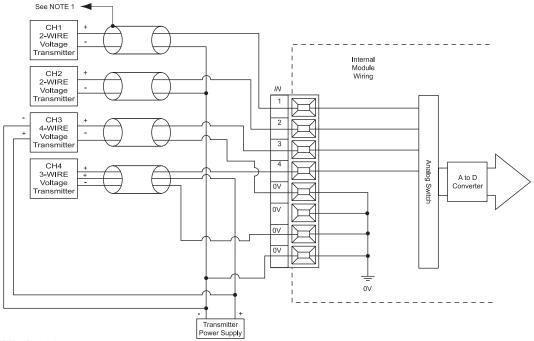
0V

0V

0V



See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.



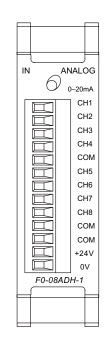
NOTE 1: Ground shields at the signal source. NOTE 2: Connect all external power supply commons.

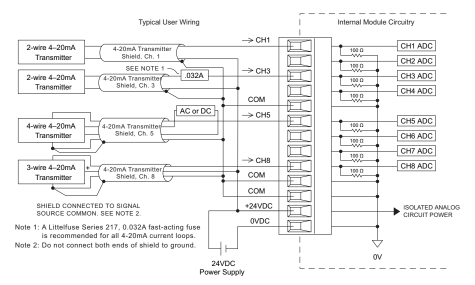
## <u>F0-08ADH-1</u> \$259.00

8-channel analog current input module, high resolution

Input Specifications			
Number of Channels	8		
Input Range	0-20 mA		
Resolution	16-bit, 0.305 µA/bit		
Input Type	Single Ended (one common)		
Maximum Cont. Overload	±31mA		
Input Impedance	100 ohms, 1/10 W, current input		
Filter Characteristics	Low pass, -3dB @ 60Hz		
PLC Data Format	16-bit, Unsigned Int., 0–FFFF (binary) or 0–65535 (BCD) (Both require 2 words of V-memory)		
Sample Duration Time	10.2 ms (time to 95% of full step change / channel)		
All Channel Update Rate	81.6 ms		
Open Circuit Detection Time	Zero reading within 1s		
Conversion Method	Successive Approximation		
Accuracy vs. Temperature	±50PPM/°C Max.		
Maximum Inaccuracy	0.2% of range (including temp. changes)		
Linearity Error (End to End)	±10 count max.; Monotonic with no missing codes		
Input Stability and Repeatability	±10 count max.		
Full Scale Calibration Error	±10 count max.		
Offset Calibration Error	±10 count max.		
<i>Maximum Crosstalk at DC, 50 Hz and 60 Hz</i>	±10 count max.		
External 24VDC Power Required	25mA		
Base Power Required (5.0V)	25mA		
Terminal Type (Included)	Removable: D0-ACC-4		
Recommended Fuse	Littelfuse Series 217, 0.032 A fuse		







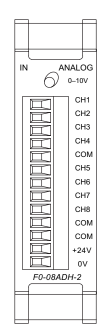
CPU	Firmware Required	DirectSOFT Required
DL05	Version 5.20 or later	DirectSOFT32 Version 3.0c or later
DL06	Version 2.30 or later	DirectSOFT32 Version 4.0, Build 16 or later

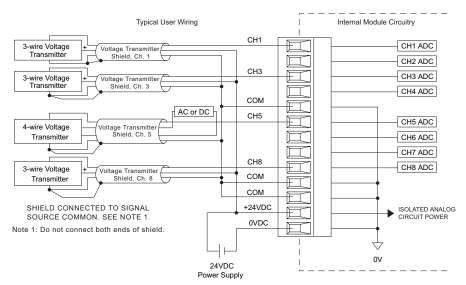
## F0-08ADH-2

\$273.00

8-channel analog voltage input module, high resolution

Input Specifications		
Number of Channels	8	
Input Range	0-5 VDC or 0-10 VDC (Jumper select)	
Resolution	16-bit, 76μV/bit or 152μV/bit	
Input Type	Single Ended (one common)	
Maximum Cont. Overload	±100V	
Input Impedance	>200kq	
Filter Characteristics	Low pass, -3dB @ 60Hz	
PLC Data Format	16-bit, Unsigned Int., 0–FFFF (binary) or 0–65535 (BCD) (Both require 2 words of V-memory)	
Sample Duration Time	10.2 ms	
All Channel Update Rate	81.6 ms	
Conversion Method	Successive Approximation	
Accuracy vs. Temperature	±50PPM / °C Maximum	
Maximum Inaccuracy	0.2% of range (including temp. drift)	
Linearity Error (End to End)	±10 count max. Monotonic with no missing codes	
Input Stability and Repeatability	±10 count (after 10 min. warm up)	
Full Scale Calibration Error (including Offset)	±10 counts max.	
Offset Calibration Error	±10 count max.	
<i>Maximum Crosstalk at DC, 50 Hz and 60 Hz</i>	±10 count max.	
External 24VDC Power Required	25mA	
Base Power Required (5.0V)	25mA	





CPU	Firmware Required	DirectSOFT Required
DL05	Version 5.20 or later	DirectSOFT32 Version 3.0c or later
DL06	Version 2.30 or later	DirectSOFT32 Version 4.0, Build 16 or later



## <u>F0-04THM</u>

## \$400.00

4-channel thermocouple input module

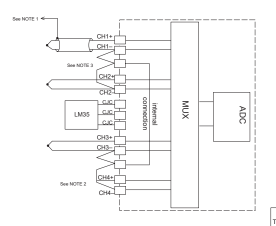
F0-04THM 4-Channel Thermocouple Input		
General Specifications		
Number of Channels	4, differential	
Common Mode Range	-1.3 VDC to +3.8 VDC	
Common Mode Rejection	100dB min. @ VDC 50–60 Hz.	
Input Impedance	5Mq	
Absolute Maximum Ratings	Fault-protected inputs to ±50VDC	
Accuracy vs. Temperature (Max. Full Scale Error)	±15ppm/°C maximum 0 - 1.25V ±35ppm/°C maximum (Including maximum offset change)	
PLC Update Rate	4 channels per scan	
Digital Inputs	None; uses special V-memory location based on slot	
Base Power Required 30mA @ 5VDC supplied by base		
<b>Operating Temperature</b> 32° to 140°F (0° to 60°C)		
Storage Temperature	-4° to 158°F (-20° to 70°C)	
Relative Humidity	5 to 95% (non-condensing)	
Environmental Air	Air No corrosive gases permitted	
Vibration	MIL STD 810C 514.2	
Shock	MIL STD 810C 516.2	
Noise Immunity	NEMA ICS3-304	
Terminal Block Replacement	F0-IOCON-THM (comes with CJC)	

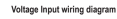
Thermocouple Specifications			
Input Ranges	Type J -190 to 760°C Type E -210 to 1000°C Type K -150 to 1372°C Type R 65 to 1768°C Type S 65 to 1768°C Type T -230 to 400°C Type B 529 to 1820°C Type N -70 to 1300°C Type C 65 to 2320°C	-310 to 1400°F -346 to 1832°F -238 to 2502°F 149 to 3214°F 149 to 3214°F -382 to 752°F 984 to 3308°F -94 to 2372°F 149 to 4208°F	
Display Resolution	±0.1°C or ±0.1°F		
Cold Junction Compensation	Automatic		
Conversion Time	270ms per channel		
Warm-Up Time	30 minutes typically ± 1°C repeatability		
Linearity Error (End to End)	±1°C maximum, ±0.5°C typical		
Maximum Inaccuracy	±3°C (excluding thermocouple error)		

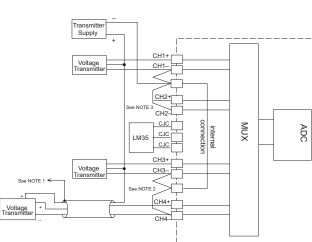
Voltage Input Specifications		
Voltage Ranges	0-39.0625mV, ±39.0625mV, ±78.125mV, 0-156.25mV, ±156.25mVDC, 0-1.25V	
Resolution	16 bit (1 in 65535)	
Max. Offset Error (All Input Ranges)	0.05% @ 0-60°C; Typical: 0.04% @ 25°C	
Linearity Error (All Input Ranges)	0.05% @ 0-60°C; Typical: 0.03% @ 25°C	
Maximum Inaccuracy	0-39.0625mV, ±39.0625mV, ±78.125mV ranges: 0.1% @ 0-60°C; Typical: 0.04% @ 25°C 0-156.25mV, ±156.25mVDC, 0-1.25V ranges: 0.05% @ 0-60°C; Typical: 0.04% @ 25°C	

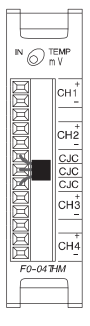
CPU	Firmware Required	DirectSOFT Required
DL05	Version 4.60 or later	DirectSOFT32 Version 3.0c or later
DL06	Version 1.40 or later	DirectSOFT32 Version 4.0, Build 16 or later

#### Thermocouple Input wiring diagram









Notes:

1. Shields should be grounded at the PLC power source only.

2. Unused channels should have a shorting wire (jumper) installed from CH+ to CH-.

3. All CH- terminals must be connected together.

4. This module is not compatible with the ZIPLink wiring system.

## F0-04RTD

## \$380.00

4-channel RTD input module

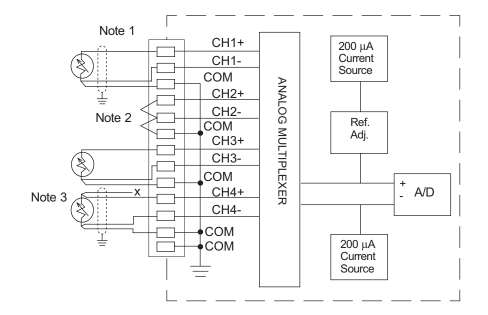
F0-04RTD Input Specifications		
Number of Channels	4	
Input Ranges	Type Pt100: -200.0/850.0°C, -328/1562°F Type Pt1000: -200.0/595.0°C, -328/1103°F Type jPt100: -38.0/450.0°C, -36/842°F Type CU-10/25: -200.0/260.0°C, -328/500°F Type NI-120: -80.0/260.0°C, -112/500°F	
Resolution	16 bit (1 in 65535)	
Display Resolution	±0.1°C, ±0.1°F (±3276.7)	
RTD Excitation Current	200µA	
Notch Filter	> 50 db notches at 50/60 Hz	
Maximum Setting Time	100ms (full-scale step input)	
Common Mode Range	0-5 VDC	
Absolute Maximum Ratings	Fault protected inputs to ±50VDC	
Sampling Rate	140ms per channel	

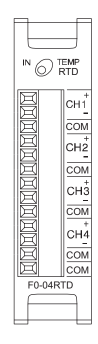
F0-04RTD Input Specifications (cont'd)			
Terminal Type (included)	Removable: D0-ACC-4		
Converter Type	Charge Balancing		
Linearity Error	±.05°C maximum, ±.01°C typical		
Maximum Inaccuracy	±1°C		
PLC Update Rate	4 channel/scan		
Digital Input Points Required	None; uses special V-memory location based on slot		
Base Power Required 5VDC	70mA		
Operating Temperature	32° to 140°F (0° to 60°C)		
Storage Temperature	-4° to 158°F (-20° to 70°C)		
Temperature Drift	15ppm / °C max		
Relative Humidity	5 to 95% (non-condensing)		
Environmental Air	No corrosive gases permitted		
Vibration	MIL STD 810C 514.2		
Shock	MIL STD 810C 516.2		
Noise Immunity	NEMA ICS3-304		

CPU	Firmware Required	DirectSOFT Required
DL05	Version 4.70 or later	DirectSOFT32 Version 3.0c or later
DL06	Version 1.50 or later	DirectSOFT32 Version 4.0, Build 16 or later

#### Notes:

- 1. The three wires connecting the RTD to the module must be the same type and length. Do not use the shield or drain wire for the third connection.
- Unused channels require shorting wires (jumpers) installed from terminals CH+ to CH– to COM to prevent possible noise from influencing active channels. This should be done even if the unused channel is not enabled in the V-memory configuration.
- If an RTD sensor has four wires, the plus sense wire should be left unconnected as shown.
- 4. This module is not compatible with the ZIPLink wiring system.



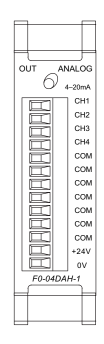


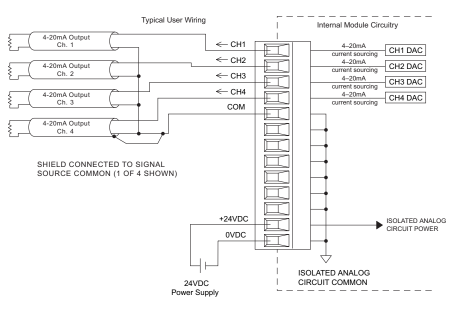
## F0-04DAH-1

## \$276.00

4-channel analog current output module, high resolution

Output Specifi	cations
Number of Channels	4
Output Range	4-20 mA
Resolution	16-bit, .244µA/bit
Output Type	Current sourcing at 20mA max.
PLC Data Format	16-bit, Unsigned Int., 0–FFFF (binary) or 0–65535 (BCD) (Both require 2 words of V-memory)
Output value in program mode	4mA
Load Impedance	250-750 Ohms
Maximum Inductive Load	1mH
Allowed load type	Grounded
Maximum Inaccuracy	0.2% of range
Maximum Full Scale Calibration Error (not including offset error)	±0.025% of range max.
Maximum Offset Calibration Error	±0.025% of range max.
Accuracy vs. Temperature	±50 ppm/ °C max. full scale calibration change
Maximum Crosstalk	±10 counts
Linearity Error (End to End)	±16 count maximum (±0.025% of full scale) Monotonic with no missing codes
Output Stability and Repeatability	±10 LSB after 10 min. warm-up typical
Output Ripple	0.05% of Full Scale
Output Settling Time	0.5 ms max., 5 µs min. (full scale change)
All Channel Update Rate	100µs
Maximum Continuous Overload	Outputs open circuit protected
Type of Output Protection	Electronically current limited to 20mA or less
Output signal at power-up and power-down	4mA
Terminal Type (Included)	Removable: D0-ACC-4
External 24VDC Power Required	150mA
Base Power Required (5.0V)	25mA





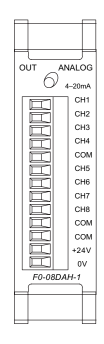
CPU	Firmware Required	DirectSOFT Required
DL05	Version 5.20 or later	DirectSOFT32 Version 3.0c or later
DL06	Version 2.30 or later	DirectSOFT32 Version 4.0, Build 16 or later

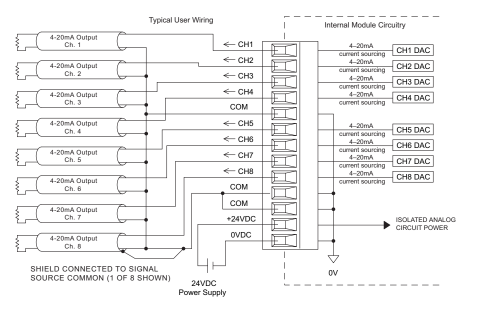


## <u>F0-08DAH-1</u> \$363.00

## 8-channel analog current output module, high resolution

Output Specifications		
Number of Channels	8	
Output Range	4-20 mA	
Resolution	16-bit, 0.244 µA/bit	
Output Type	Current sourcing at 20mA max.	
PLC Data Format	16-bit, Unsigned Int., 0–FFFF (binary) or 0–65535 (BCD) (Both require 2 words of V-memory)	
Output value in program mode	4mA	
Load Impedance	250-750 Ohms	
Maximum Inductive Load	1mH	
Allowed load type	Grounded	
Maximum Inaccuracy	0.2% of range	
Maximum Full Scale Calibration Error (not including offset error)	±0.025% of range maximum	
Maximum Offset Calibration Error	±0.025% of range maximum	
Accuracy vs. Temperature	±50ppm/ °C maximum full scale calibration change	
Maximum Crosstalk	±10 counts	
Linearity Error (End to End)	±16 count maximum (±0.025% of full scale) Monotonic with no missing codes	
Output Stability and Repeatability	±10 counts after 10 min. warm-up typical	
Output Ripple	0.05% of Full Scale	
Output Settling Time	0.5 ms max., 5µs min. (full scale change)	
All Channel Update Rate	100us	
Maximum Continuous Overload	Outputs open circuit protected	
Type of Output Protection	Electronically current limited to 20mA or less	
Output signal at power-up and power-down	4mA	
Terminal Type (Included)	Removable: D0-ACC-4	
External 24VDC Power Required	220mA	
Base Power Required (5.0V)	25mA	





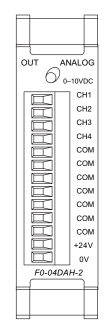
CPU	<b>Firmware Required</b>	DirectSOFT Required
DL05	Version 5.20 or later	DirectSOFT32 Version 3.0c or later
DL06	Version 2.30 or later	DirectSOFT32 Version 4.0, Build 16 or later

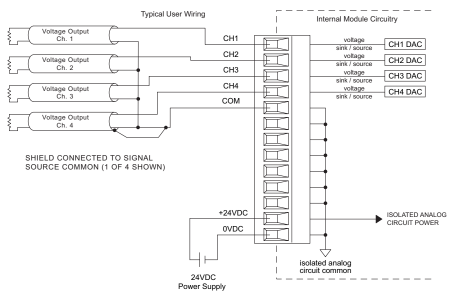


## <u>F0-04DAH-2</u> \$260.00

## 4-channel analog voltage output module, high resolution

Output Specifi	ications
Number of Channels	4
Output Range	0-10 VDC
Resolution	16-bit, 152µV/bit
Output Type	Voltage sourcing/ sinking at 5mA max.
PLC Data Format	16-bit, Unsigned Int., 0–FFFF (binary) or 0–65535 (BCD) (Both require 2 words of V-memory)
Output value in program mode	0V
Output Impedance	0.5 Ohms typical
Load Impedance	>2000Ω
Maximum Capacitive Load	0.01 µF maximum
Allowed load type	Grounded
Maximum Inaccuracy	0.2% of range (including temperature changes)
Maximum Full Scale Calibration Error (including offset error)	±.025% of range max.
Maximum Offset Calibration Error	±.025% of range max.
Accuracy vs. Temperature	±50 ppm/ °C max. full scale calibration change
Maximum Crosstalk	±10 counts
Linearity Error (End to End)	±16 count max. (±0.025% of full scale) Monotonic with no missing codes
Output Stability and Repeatability	±10 counts after 10 min. warm-up typical
Output Ripple	0.05% of Full Scale
Output Settling Time	0.05 ms max., 5µs min. (full scale change)
All Channel Update Rate	100µs
Maximum Continuous Overload	Outputs current limited to 40mA typical. A continuous short circuit will damage the output.
Type of Output Protection	24VDC Peak Output Voltage (capacitor transient voltage suppressor)
Output signal at power-up and power-down	0V
Terminal Type (Included)	Removable: D0-ACC-4
External 24VDC Power Required	30mA
Base Power Required (5.0V)	25mA





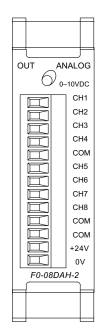


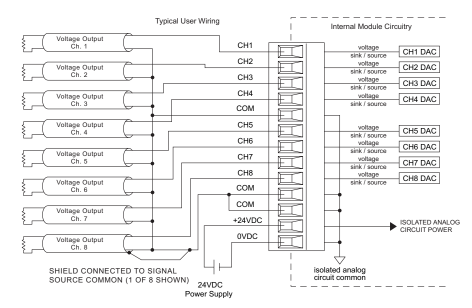
CPU	Firmware Required	DirectSOFT Required
DL05	Version 5.20 or later	DirectSOFT32 Version 3.0c or later
DL06	Version 2.30 or later	DirectSOFT32 Version 4.0, Build 16 or later

## F0-08DAH-2 \$345.00

8-channel analog voltage output module, high resolution

Output Speci	fications
Number of Channels	8
Output Range	0-10 VDC
Resolution	16-bit, 152µV/bit
	Voltage sourcing/
Output Type	sinking at 5mA max.
PLC Data Format	16-bit, Unsigned Int., 0– FFFF (binary) or 0–65535 (BCD) (Both require 2 words of V-memory)
Output value in program mode	0V
Output Impedance	0.5 Ohms typical
Load Impedance	>2000Ω
Maximum Capacitive Load	0.01 µF maximum
Allowed load type	Grounded
Maximum Inaccuracy	0.2% of range (including temperature changes)
Maximum Full Scale Calibration Error (including offset error)	±.025% of range maximum
Maximum Offset Calibration Error	±.025% of range maximum
Accuracy vs. Temperature	±50 ppm/ °C maximum full scale calibration change
Maximum Crosstalk	10 counts
Linearity Error (End to End)	±16 count maximum (±0.025% of full scale) Monotonic with no missing codes
Output Stability and Repeatability	±10 counts after 10 min. warm-up typical
Output Ripple	0.05% of Full Scale
Output Settling Time	0.5 ms max., 5µs min. (full scale change)
All Channel Update Rate	100µs
Maximum Continuous Overload	Outputs current limited to 40mA typical. A continuous short circuit will damage the output.
Type of Output Protection	24VDC Peak Output Voltage (capacitor transient voltage suppressor)
Output signal at power-up and power-down	0V
Terminal Type (Included)	Removable: D0-ACC-4
External 24VDC Power Required	30mA
Base Power Required (5.0V)	25mA





CPU	<b>Firmware Required</b>	DirectSOFT Required
DL05	Version 5.20 or later	DirectSOFT32 Version 3.0c or later
DL06	Version 2.30 or later	DirectSOFT32 Version 4.0, Build 16 or later

See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.

can be used

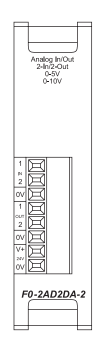
## <u>F0-2AD2DA-2</u> \$290.00

2-channel analog voltage input and 2-channel analog voltage output module

F0-2AD2DA-2 Input Specifications		
Number of Channels	2, single ended (one common)	
Input Range	0 to 5 VDC or 0 to 10 VDC (jumper selectable)	
Resolution	12-bit (1 in 4096)	
Step Response	10.0 ms to 95% of full step change	
Crosstalk	1/2 count max (-80db)*	
Active Low-pass Filtering	-3dB at 300Hz (-12dB per octave)	
Input Impedance	>20kΩ	
Absolute Max Ratings	±15V	
Linearity Error (end to end)	±2 counts (0.025% of full scale) max*	
Input Stability	±1 count*	
Gain Error	±6 counts max*	
Offset Error	±2 counts max*	
Max Inaccuracy	±0.3% at 25-C (77-F) ±0.6% at 0 to 60C (32 to 140-F)	
Accuracy vs. Temperature	±100 ppm/-C typical	

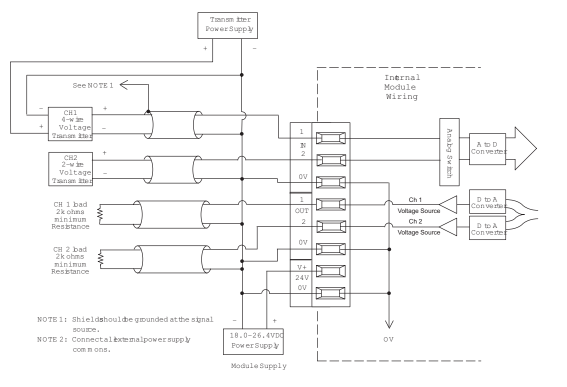
## F0-2AD2DA-2 Output Specifications

Number of Channels	2, single ended (one common)
Output Range	0 to5 VDC or 0 to 10 VDC (jumper selectable)
Resolution	12-bit (1 in 4096)
Conversion Settling Time	50µs for full scale change
Crosstalk	1/2 count max (-80db)*
Peak Output Voltage	±supply limited)
Offset Error	0.1% of range
Gain Error	0.4% of range
Linearity Error (end to end)	±1 counts (0.075% of full scale) max*
Output Stability	±2 counts*
Load Impedance	$2k\Omega$ min
Load Capacitance	0.01 µF max
Terminal Type (Included)	Removable: F0-IOCON
Accuracy vs. Temperature	±50ppm /°C typical



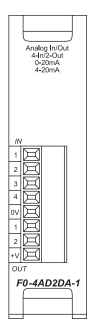
\* One count in the specification table is equal to one least significant bit of the analog data value (1 in 4096)





### F0-4AD2DA-1 \$370.00

4-channel analog current input and 2-channel analog current output module





See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.

F0-4AD2DA-1 Input Specifications		
Number of Channels	4, single ended (one common)	
Input Range	0 to 20 mA or 4 to 20 mA (jumper selectable)	
Resolution	12 bit (1 in 4096)	
Step Response	25.0 ms (typ.) to 95% of full step change	
Crosstalk	1/2 count max (-80db)*	
Active Low-pass Filtering	-3 dB at 40 Hz (-12dB per octave)	
Input Impedance	125h ±0.1%, 1/8 watt	
Absolute Max Ratings	-30mA to +30mA, current input	
Converter Type	Successive approximation	
Linearity Error (end to end)	±2 counts	
Input Stability	±1 count*	
Full-scale Calibr. Error	±10 counts max. @ 20mA*	
Offset Calibration Error	±5 counts max. @ 0 mA*	
Max Inaccuracy	±0.4% at 25-C (77°F) ±0.85% at 0 to 60°C (32 to 140°F)	

±100 ppm/°C typ.

0.032 A, series 217 fast-

acting, current inputs

Accuracy vs. Temp.

Recommended Fuse

F0-4AD2DA-1 Output Specifications		
Number of Channels	2, single ended (one common)	
Output Range	0 to 20 mA or 4 to 20 mA (jumper selectable)	
Output Type	Current sourcing	
Resolution	12-bit (1 in 4096)	
Max. Loop Voltage	30VDC	
Load/loop Power Supply	0-300 Ω /18-30 VDC	
Linearity Error (end to end)	±2 counts (0.050% of full scale) max.*	
Conversion Settling	400µs max.	

for full scale change

±26 counts max. @ 300 Ω load

±18 counts max. @ 250 Ω load

±12 counts max. @ 125 Ω load

±10 counts max. @ 300 Ω load

±8 counts max. @ 250 Ω load

 $\pm 6$  counts max. @ 125  $\Omega$  load

Removable: F0-IOCON

300  $\Omega$  load 0.4%. @ 60°C

250 Ω load 0.3%. @ 60°C

125 Ω load 0.2%. @ 60°C

Time

Error

Full-scale

Calibration Error

Offset Calibration

Terminal Type

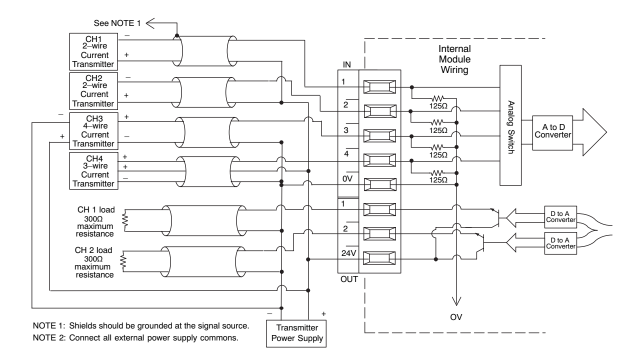
Max.Full- scale

(all errors included)

(Included)

Inaccuracy

\* One count in the specification table is equal to one least significant bit of the analog data value (1 in 4096)



## F0-4AD2DA-2 \$409.00

4-channel analog voltage input 2-channel analog voltage output module

> Analog In/Out 4-In/2-Out 0-5V 0-10V

2

0V

OUT

问

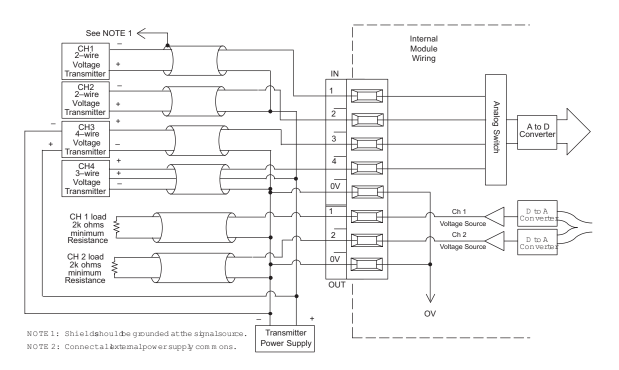
F0-4AD2DA-2

F0-4AD2DA-2 Input Specifications	
Number of Channels	4, single ended (one common)
Input Range	0 to 5 VDC or 0 to 10 VDC (jumper selectable)
Resolution	12-bit (1 in 4096)
Step Response	10.0 ms to 95% of full step change
Crosstalk	1/2 count max (-80db)*
Active Low-pass Filtering	-3dB at 300Hz (-12dB per octave)
Input Impedance	>20kΩ
Absolute Max Ratings	±15V
Linearity Error (end to end)	±2 count (0.025% of full scale) max*
Input Stability	±1 count*
Gain Error	±6 counts max*
Offset Error	±2 counts max*
Max Inaccuracy	±0.3% at 25°C (77°F) ±0.6% at 0 to 60°C (32 to 140°F)
Accuracy vs. Temperature	±100 ppm/°C typical
Terminal Type (Included)	Removable: <u>F0-</u> IOCON

\* One count in the specification table is equal to one least significant bit of the analog data value (1 in 4096)

F0-4AD2DA-2 Output Specifications		
Number of Channels	2, single ended (one common)	
Output Range	0 to 5 VDC or 0 to 10 VDC (jumper selectable)	
Resolution	12-bit (1 in 4096)	
Conversion Settling Time	50µs for full scale change	
Crosstalk	1/2 count max (-80db)*	
Peak Output Voltage	±15VDC (power supply limited)	
Offset Error	0.1% of range	
Gain Error	0.4% of range	
Linearity Error (end to end)	±1 counts (0.075% of full scale) max*	
Output Stability	±2 counts*	
Load Impedance	$2k\Omega$ minimum	
Load Capacitance	0.01 µF max	
Accurracy vs. Temperature	±50 ppm/°C typical	





# **Built-in High-Speed I/O Features**

## **Overview**

You can use the DL05 or DL06 PLCs to solve a diverse range of motion and high-speed machine control applications.

DC input and DC output versions of the DL05 and DL06 PLCs offer built-in highspeed input and pulse output features. On DL05 PLCs with DC inputs, the highspeed features are accessible on the first three input points (X0-X2). On DL06 PLCs with DC inputs, the high-speed features are accessible on the first four input points (X0-X3). On DL05 or DL06 PLCs with DC outputs, the pulse output feature is accessible on the first two output points (Y0-Y1).

Several modes of operation are available that meet the needs of many applications. The operating modes are explained in detail in the DL05 and DL06 PLC User Manuals. Only one high-speed I/O mode can be in use at one time. You cannot use a high-speed input feature and the pulse output feature at the same time. A brief description of each highspeed mode is listed below:

Mode 10 - High-speed counters offer 24 presets. When the preset is reached, an interrupt routine is executed (max. count: 99,999,999)

Mode 20 - Quadrature encoder input (up/down counter) for clockwise and counterclockwise position control (max count: 0 to 99,999,999 unipolar or -8,388,608 to 8,388,607 bipolar)

Mode 30 - Pulse outputs are programmable to follow a predetermined profile. An external interrupt can be used in conjunction with separate acceleration/ deceleration profiles for positioning and velocity control (max. pulse range: -8,388,608 to 8,388,607)

Mode 40 - External interrupt inputs can be used for an immediate response to urgent application tasks

Mode 50 - The pulse catch input allows the CPU to read an input with a pulse width as narrow as 0.1 ms

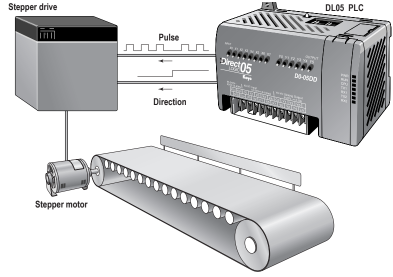
Mode 60 - Input filters are configurable (0-99ms) to ensure input signal integrity. The default input mode is a 10ms filter

Mode 40 option - Timed interrupts can be configured for time critical events. Interrupt 0 can be scheduled on a 5ms-999ms cycle. Interrupt 1, available on the DL05, can be scheduled on a 5ms-9999ms cycle

DL05 High-speed I/O Features								
Mode*		DC Inputs Poi	DC Output Points					
	XO	X1	Х2	Y0	¥1			
Mode 10: High-Speed Up Counter	Counter input	Filtered input	Reset count Filtered input	Regular output	Regular output			
Mode 20: Quadrature Counter	Phase A input	Phase B input	Reset count Filtered input	Regular output	Regular output			
Mode 40: High-Speed Interrupt	Interrupt input	Filtered input	Filtered input	Regular output	Regular output			
Mode 50: Pulse Catch	Pulse input	Filtered input	Filtered input	Regular output	Regular output			
Mode 30: Pulse Output	Filtered input	Filtered input	Positioning interrupt Filtered input	Pulse CW pulse	Direction CCW pulse			
Mode 60: Filtered Input	Filtered input	Filtered input	Filtered input	Regular output	Regular output			

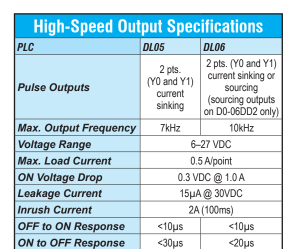
DL06 High-speed I/O Features							
Mode*		DC Input	DC Output Points				
	XO	X1	X2	Х3	YO	¥1	
Mode 10: High-Speed Up Counter	Counter Ch 1	Counter Ch 2 Interrupt Pulse input Filtered input	Reset Ch 1 Interrupt Pulse input Filtered input	Reset Ch 2 Interrupt Pulse input Filtered input	Regular output	Regular output	
Mode 20: Up/Down Counter	Up input	Down input	Reset Pulse input Filtered input	Pulse input Filtered input	Regular output	Regular output	
Mode 20: Quadrature Counter	Phase A input	Phase B input	Reset Pulse input Filtered input	Pulse input Filtered input	Regular output	Regular output	
Mode 40: High- Speed Interrupt	Interrupt input	Interrupt Pulse input Filtered input	Interrupt Pulse input Filtered input	Interrupt Pulse input Filtered input	Regular output	Regular output	
Mode 50: Pulse Catch	Pulse input	Interrupt Pulse input Filtered input	Interrupt Pulse input Filtered input	Interrupt Pulse input Filtered input	Regular output	Regular output	
Mode 30: Pulse Output	Filtered input	Interrupt Pulse input Filtered input	Pulse input Filtered input	Pulse input Filtered input	Pulse CW Pulse	Direction CCW pulse	
Mode 60: Filtered Input	Filtered input	Filtered input	Filtered input	Filtered input	Regular output	Regular output	

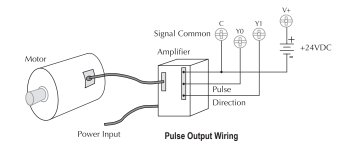
\*The high-speed input features cannot be used if the pulse output features are in use, and vice versa.



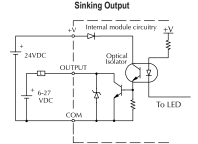
# **Built-in High Speed I/O Specifications**

High-Speed Input Specifications					
PLC	DL05	DL06			
High-speed Inputs	3 pts. sink or source (X0-X2)	4 pts. sink or source (X0-X3)			
Max. Input Frequency	5kHz	7kHz			
Minimum Pulse Width	100µs	70µs			
Input Voltage Range	12-24 VDC				
Input Impedance (hs only)	1.8 kh @ 12–24 VDC				
ON Current/Voltage Level	>5mA/>10VDC				
OFF Current/Voltage Level	<0.5 mA/<2VDC				
OFF to ON Response	<100µs	<70µs			
ON to OFF Response	<100µs	<70µs			

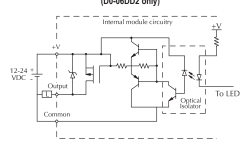




Equivalent Pulse Output Circuit

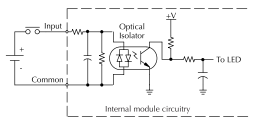


Equivalent Pulse Output Circuit Sourcing Output (D0-06DD2 only)

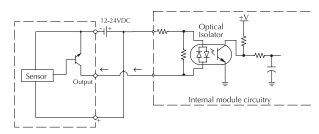


CO Signal Common x1 Phase B 12 - 24VDC X0 Phase A Final Common Pulse Input Wiring Encoder

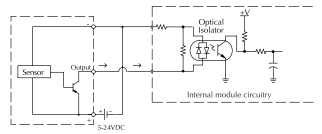
Equivalent Circuit, High-Speed Inputs



Equivalent Circuit, High-Speed Inputs (NPN) Current Sinking Field Device



Equivalent Circuit, High-Speed Inputs (PNP) Current Sourcing Field Device



# **Timed Interrupt Feature**

## **Time-based interrupts**

There is a timed interrupt feature available in the DL05 and DL06 PLCs. This cyclical interrupt allows you to program a timebased interrupt that occurs on a scheduled basis. This feature is available in all units, regardless of input type.

The CPU's timed interrupt operates in a similar manner to the external interrupt input, but instead of the interrupt subroutine being triggered by an external event tied to X0, it is triggered by a cyclical interval of time. This interval can be programmed from 5ms to 999ms for INT0, which is available on either the DL05 or the DL06. The programmable time interval for INT1, which is available on the DL05, is 5 to 9999 ms.

Whenever the programmed time elapses, the CPU immediately suspends its routine scan cycle and jumps to the selected interrupt subroutine. As with the other modes, when the interrupt subroutine execution is complete, the CPU automatically resumes its routine scan cycle starting from the location where it was interrupted. Because the CPU scan time and the interrupt time interval are different, the point at which the RLL program is interrupted can change over time.

# A note on timed interrupts

DL06: If you use the external hardware interrupt (mode 40), you cannot use the timed-based internal interupt INT 0. You can use either one, but not both. This is because they share the same interrupt routine, INT 0.

DL05: The DL05 offers a second timedbased interrupt INT 1. This allows you to use an external hardware interrupt and/or a timed-based interrupt.

# DL05 time-based interrupt

### DL05 Designated Terminals

X0: Filtered input (uses filter time set for X1)

### **Timed Interrupt Specifications**

Timed interrupts2 (internal to CPU)	
Interrupt SubroutineINT0, INT	٢1

Time interval: .....

INT0 ...5 to 999 ms (1ms increments)

INT1 ...5 to 9999 ms (1ms ncrements)

# DL06 time-based interrupt

### DL06 Designated Terminals

X0: Filtered input (uses filter time set for X1)

### Timed Interrupt Specifications

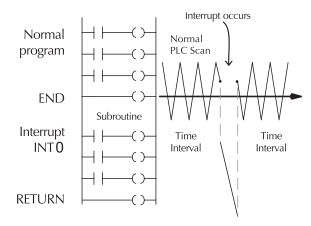
Timed interrupts.....1 (internal to CPU)

Interrupt subroutine.....INT0

### Time interval:

INT0 ...5 to 999 ms (1ms ncrements)





(DL06 only) Loads the accumulator with a specified number of

loaded into the accumulator when the instruction is executed

consecutive inputs. The field device status for the specified inputs points is

Out Immediate Formatted (OUTIF) (DL06 only) Outputs the contents of the accumulator to a specified number

of consecutive outputs The output field devices are updated when the

**Timer, Counter, and Shift Register Instructions** 

Single input incremental timer with 0.1 second resolution (0-999.9 secs)

Accumulating Timer (TMRA) Two input incremental timer with 0.1 second resolution (0-9,999,999.9 secs).

Single input incremental timer with 0.01 second resolution (0-99.99 seconds).

Load Immediate Formatted (LDIF)

instruction is processed by the program scan.

Time and enable/reset inputs control the timer

clock and reset inputs control the shift register

Loads a 32-bit word into the accumulator/stack.

Two input incremental timer with 0.01 second resolution

(0-99,999.99 sec). Time and enable/reset inputs control the timer

Two input incremental counter (0-9999). Count and reset inputs control

Stage Counter (SGCNT) Single input incremental counter (0-9999) RST instruction must be used

Up Down Counter (UDC) Three input counter (0-99,999,999). Up, down and reset inputs control

Shift Register (SR) Shifts data through a range of control relays with each clock pulse. The data

Accumulator/Stack Load and Output Data

Loads a 16-bit word into the lower 16 bits of the accumulator/stack

(DL06 only) Loads a real number contained in two consecutive V-memory locations or a real constant into the accumulator.

Loads the accumulator with a specified number of consecutive discrete

Loads the accumulator with the HEX value for an octal constant (address)

Load Accumulator Indexed (LDX) Specifies a source address (V-memory) which will be offset by the value in

Copies the value in the lower 16 bits of the accumulator to a specified

Copies the value in the accumulator to two consecutive V-memory

Outputs a specified number of bits (1-32) from the accumulator to the specified discrete memory locations.

(DL06 only) Copies the value in the lower 8-bits of the accumulator to the lower 8-bits of a specified V-memory location

(DL06 only) Copies the value in the upper 8-bits of the lower accumulator word (1st 16 bits) to the upper 8 bits of a specified V-memory location

(DL06 only) Copies a 16-bit value from the first level of the accumulator stack to a source address offset by the value in the accumulator

Logical Instructions (Accumulator)

Logically ANDs the lower 16 bits in the accumulator with a V-memory

Logically ANDs the value in the accumulator with an 8-digit constant or a value in two consecutive V-memory locations.

(DL06 only) Logically ANDs the value in the accumulator and a specified range of discrete memory bits (1-32)

(DL06 only) logically ANDs the value in the accumulator with the first value in the accumulator stack

tDL5-80

Pop (POP) Moves the value from the first level of the accumulator stack to the accumulator and shifts each value in the stack up one level.

Accumulating Fast Timer (TMRAF)

Timer (TMR)

Counter (CNT)

the counter.

to reset count.

the counter

Load (LD)

Load Double (LDD)

Load Real Number (LDR)

Load Formatted (LDF)

Load Address (LDA)

the first stack location.

V-memory location

Out Double (OUTD)

Out Formatted (OUTE)

**Out Least (OUTL)** 

Out Most (OUTM)

And (AND)

location

And Double (ANDD)

And Formatted (ANDF)

And with stack (ANDS)

DL05 / DL06 PLCs

Output indexed (OUTX)

nemory bits

Out (OUT)

locations.

Fast Timer (TMRF)

## Instruction Set

### **Boolean Instruction**

Store (STR) Begins a new rung or an additional branch in a rung with a normally open contact.

#### Store Not (STRN)

Begins a new rung or an additional branch in a rung with a normally closed contact.

#### Stor

ore Bit-of-Word (STRB) (DL06 only) Begins a new rung or an additional branch in a rung with a normally open V-memory bit-of-word contact.

## ore Not Bit-of-Word (STRNB) (DL06 only) Begins a new wrung or an additional branch in a rung with a normally closed V-memory bit-of-word contact.

Or (OR)

Logically ORs a normally open contact in parallel with another contact in a rung

r Not (ORN) Logically ORs a normally closed contact in parallel with another contact in a rung

Or Bit-of-Word (ORB) (DL06 only) ORs a normally open V-memory bit-of-word contact in parallel with another contact in a rung.

#### Or Not Bit-of-Word (ORNB)

(DL06 only) ORs a normally closed V-memory bit-of-word contact in parallel with another contact in a rung.

#### And (AND)

Logically ANDs a normally open contact in series with another contact in a rung.

#### And Not (ANDN)

Logically ANDs a normally closed contact in series with another contact in a rung

#### And Bit-of-Word (ANDB)

(DL06 only) ANDs a normally open contact in series with another contact in a rung.

#### And Not Bit-of-Word (ANDNB)

(DL06 only) ANDs a normally closed contact in series with another contact in a rung

## And Store (ANDSTR) Logically ANDs two branches of a rung in series.

### Or Store (ORSTR)

Logically ORs two branches of a rung in parallel.

#### Out (OUT)

Reflects the status of the rung (on/off) and outputs the discrete (on/off) state to the specified image register point or memory location.

#### Or Out(OROUT)

Reflects the status of the rung and outputs the discrete (ON/OFF) state to the image register. Multiple OR OUT instructions referencing the same discrete point can be used in the program.

### Out Bit-of-Word (OUTB)

(DL06 only) Reflects status of the rung (on/off) and outputs the discrete (on/off) state to the specified bit in the referenced V-memory location.

Not (NOT) Inverts the status of the rung at the point of the instruction.

Positive differential (PD)

One-shot output coil. When the input logic produces an off to on ransition, the output will energize for one CPU scan

Store Positive Differential (STRPD) Leading edge triggered one-shot contact. When the corresponding memory location transitions from low to high, the contact comes on for one CPÚ scan

#### **Negative Differential (STRND)** Store

Trailing edge triggered one-shot contact. When the corresponding memory location transitions from high to low, the contact comes on for one CPU scan.

Or Positive Differential (ORPD) Logically ORs a leading edge triggered one-shot contact in parallel with another contact in a rung.

#### gative Differential (ORND) Or Ne

Logically ORs a trailing edge triggered one-shot contact in parallel with another contact in a rung.

#### And Positive Differential (ANDPD)

Logically ANDs a leading edge triggered one-shot contact in series with another contact in a rung.

And Negative Differential (ANDND) Logically ANDs a trailing edge triggered one-shot contact in series with another contact in a rung.

#### Set (SET)

An output that turns on a point or a range of points. The reset instruction is used to turn the point(s) OFF that were set ON with the set instruction.

### Reset (RST)

An output that resets a point or a range of points.

#### Set Bit-of-Word (SETB)

(DL06 only) Sets or turns on a bit in a V-memory location.

#### et Bit-of-Word (RSTB)

(DL06 only) Resets or turns off a bit in a V-memory location.

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Pause outputs (PAUSE) Disables the update for a range of specified output points.

### **Comparative Boolean Instructions**

Store if Equal (STRE) Begins a new rung or additional branch in a rung with a normally open comparative contact. The contact will be on when A = B.

Store if Not Equal (STRNE) Begins a new rung or additional branch in a rung with a normally closed comparative contact. The contact will be on when A is not equal to B.

Or if Equal (ORE) Connects a normally open comparative contact in parallel with another contact. The contact will be on when A = B.

#### Or if Not Equal (ORNE)

Connects a normally closed comparative contact in parallel with another contact. The contact will be on when A is not equal to B.

#### And if Equal (ANDE)

Connects a normally open comparative contact in series with another contact. The contact will be on when A = B.

#### And if Not Equal (ANDNE)

Connects a normally closed comparative contact in series with another contact. The contact will be on when A is not equal to B.

#### Store (STR)

Begins a new rung or additional branch in a rung with a

normally open comparative contact. The will be on when A > B

#### Store Not (STRN)

Begins a new rung or additional branch in a rung with a normally closed comparative contact. The will be on when A < B.

#### Or (OR)

Connects a normally open comparative contact in parallel with another contact. The contact will be on when A > B.

#### Or Not (ORN)

Connects a normally open comparative contact in parallel with another contact. The contact will be on when A < B

#### And (AND)

Connects a normally open comparative contact in series with another contact. The contact will be on when A > B.

And Not (ANDN) Connects a normally closed comparative contact in parallel with another contact. The contact will be on when A < B.

#### Immediate Instruction

Store Immediate (STRI) Begins a rung/branch of logic with a normally open contact. The contact will be updated with the current input field status when processed in the program scan.

Store Not Immediate (STRNI) Begins a rung/branch of logic with a normally closed contact. The contact will be updated with the current input field status when processed in the program scan.

Or Immediate (ORI) Connects a normally open contact in parallel with another contact. The contact will be updated with the current input field status when processed in the program scan.

Or Not Immediate (ORNI) Connects a normally closed contact in parallel with another contact. The contact will be updated with the current input field status when processed in the program scan.

And Immediate (ANDI) Connects a normally open contact in series with another contact. The contact will be updated with the current input field status when processed in the program scan

#### And Not Immediate (ANDNI)

**Or Out Immediate (OROUTI)** 

Connects a normally closed contact in series with another contact. The contact will be updated with the current input field status when processed in the program scan.

Reflects the status of the rung and outputs the discrete (ON/OFF) state to the image register. Multiple OR OUT instructions referencing the same discrete point can be used in the program. The output field device status is

An output that turns on a point or a range of points. The reset instruction is

used to turn the point(s) off that were set. The output field device status is

An output that resets a point or a range of points. The output field device

module V-memory addresses. Allows you to specify the V location instead of the X location and the number of points as with the LDIF

Set Immediate (SETI)

Reset Immediate (RSTI)

Load Immediate (LDI)

program scan.

Out Immediate (OUTI) Reflects the status of the rung. The output field device status is updated when the instruction is processed in the program scan.

updated when the instruction is processed in the program scan.

updated when the instruction is processed in the program scan.

(DL06 only) Loads the accumulator with the contents of a specified 16-bit V-memory location. The status for each bit of the specified V-memory location is loaded into the accumulator. Typically used for input

status is updated when the instruction is processed in th

Takes the cosine of the real number stored in the accumulator. The result

Takes the tangent of the real number stored in the accumulator. The result

Takes the inverse sine of the real number stored in the accumulator. The result

Takes the inverse cosine of the real number stored in the accumulator. The

Takes the inverse tangent of the real number stored in the accumulator. The

**Bit Instructions (Accumulator)** 

Shifts the bits in the accumulator a specified number of places to the left.

Shifts the bits in the accumulator a specified number of places to the right.

Rotates the bits in the accumulator a specified number of places to the left.

Rotate Right (ROTR) Rotates the bits in the accumulator a specified number of places to the right.

Encodes the bit position set to 1 in the accumulator, and returns the

Decodes a 5 bit binary value (0-31) in the accumulator by setting the appropriate bit position to a 1.

Number Conversion Instructions (Accumulator)

Converts the BCD value in the accumulator to the equivalent binary value. The

Converts the binary value in the accumulator to the equivalent BCD value. The

Takes the one's complement of the 32-bit value in the accumulator. The result

(DL06 only) Takes the 10's complement (BCD) of the 8-digit

HEX to ASCII (HTA) Converts a table of hexadecimal values to a table of ASCII values.

Gray Code to BCD (GRAY) Converts a 16-bit GRAY code value in the accumulator to a

(DL06 only) Converts four digit HEX value in accumulator to seven

corresponding BCD value. The result resides in the accumulator

Shuffle Digits (SFLDGT) Shuffles a maximum of 8 digits, rearranging them in a specified order. The

(DL06 only) Converts the real degree value in the accumulator to the equivalent real number in radians. The result resides in the accumulator

real member of degrees. The result resides in the accumulator

(DL06 only) Converts the real radian value in the accumulator to the equivalent

(DL06 only) Converts the binary value in the accumulator into a real number The result resides in the accumulator.

(DL06 only) Converts the real number in the accumulator into a binary value. The result resides in the accumulator.

Table Instructions

Moves the values from one V-memory table to another V-memory table.

tDL5-81

Move Memory Cartridge/Load Label (MOVMC/LDLBL) DL05 Only. Copies data between V-memory and program ladder

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ASCII to HEX (ATH) Converts a table of ASCII values to a table of hexadecimal

appropriate binary representation in the accumulator.

Counts the number of bits set to "1" in the accumulator. The HEX result resides

# Instruction Set

#### Or (OR)

Logically ORs the lower 16 bits in the accumulator with a V-memory location.

#### **Or Double (ORD)**

Logically ORs the value in the accumulator with an 8-digit constant or a value in two consecutive V-memory locations

#### **Or Formatted (ORF)**

(DL06 only) Logically ORs the value in the accumulator with a range of discrete bits (1-32)

#### **Or with Stack (ORS)**

(DL06 only) Logically ORs the value in the accumulator with the first value in the accumulator stack

#### Exclusive Or (XOR)

Performs an Exclusive Or of the value in the lower 16 bits of the accumulator and a V-memory location.

#### **Exclusive Or Double (XORD)**

Performs an Exclusive Or of the value in the accumulator and an 8-digit constant or a value in two consecutive V-memory locations.

#### **Exclusive Or Formatted (XORF)**

(DL06 only) Performs an exclusive or of the value in the accumulator and a range of discrete bits (1-32)

#### sive Or with Stack (XORS) (DL06 only) Performs an exclusive or of the value in the accumulator and the

first accumulator stack location

### pare (CMP)

Compares the value in the lower 16 bits of the accumulator with a V-memory location

Compare Double (CMPD) Compares the value in the accumulator with two consecutive V-memory locations or an 8-digit constant.

(DL06 only) Compares the value in the accumulator with a specified number of discrete locations (1-32)

mpare with Stack (CMPS) (DL06 only) Compares the value in the accumulator with the first accumulator stack location

#### Compare Real Number (CMPR)

(DL06 only) Compares the real number in the accumulator with two consecutive V-memory locations or a real number constant.

#### Add (ADD)

Adds a BCD value in the lower 16 bits in the accumulator with a V-memory location. The result resides in the accumulator.

#### Add Double (ADDD)

Adds a BCD value in the accumulator with two consecutive V-memory locations or an 8-digit constant. The result resides in the accumulator.

#### Add Real Number (ADDR)

(DL06 only) Adds a real number in the accumulator with a real number constant or a real number contained in two consecutive V-memory locations. The result resides in the accumulator.

#### Subtract (SUB)

Subtract a BCD value, which is either a V-memory location or a 4-digit constant from the lower 16 bits in the accumulator. The result resides in the accumulator

Subtract Double (SUBD) Subtracts a BCD value, which is either two consecutive V-memory locations or an 8-bit constant, from a value in the accumulator. The result resides in the accumulator.

#### Subtract Real Number (SUBR)

(DL06 only) Subtracts a real number, which is either two consecutive V-memory locations or an 8-digit constant, from the real number in the accumulator. The result resides in the accumulator.

Multiply (MUL) Multiplies a BCD value, which is either a V-memory location or a 4-digit constant, by the value in the lower 16 bits in the accumulator. The result resides in the accumulator.

Multiply Double (MULD) Multiplies a BCD value contained in two consecutive V-memory locations by the value in the accumulator. The result resides in the accumulator.

#### Multiply Real Number (MULR)

(DL06 only) Multiplies a real number, which is either two consecutive V-memory locations or a real number constant, by the real number in the accumulator. The result resides in the accumulator

#### Divide (DIV)

Divides a BCD value in the accumulator by a BCD value which is either a V-memory location or a 4-digit constant. The result resides in the accumulator.

### Divide Double (DIVD)

Divides a BCD value in the accumulator by a BCD value which is either two consecutive V-memory locations or a 8-digit constant. The result resides in the accumulator.

Divides Real Number (DIVR) (DL06 only) Divides a real number in the accumulator by a real number which is either two consecutive V-memory locations or a real number constant. The result resides in the accumulator

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#### ent (INC)

Increments a BCD value in a specified V-memory location by 1 each time the instruction is executed.

#### **Decrement (DEC)**

Decrements a BCD value in a specified V-memory location by 1 each time the instruction is executed.

Add Binary (ADDB) Adds the binary value in the lower 16 bits of the accumulator to a value which is either a V-memory location or a 16-bit constant. The result resides in the accumulator.

Add Binary Double (ADDBD) (DL06 only) Adds the binary value in the accumulator to a value which is either two consecutive V-memory locations or a 32-bit constant. The result resides in the accumulator

### Subtract Binary (SUBB)

Subtract a 16-bit binary value, which is either a V-memory location or a 16-bit constant, from the lower 16 bits in the accumulator. The result resides in the accumulator.

#### Subtract Binary Double (SUBBD)

(DL06 only) subtracts a 32-bit binary value, which is either two consecutive V-memory locations or a 32-bit constant, from the value in the accumulator. The result resides in the accumulator

Multiply Binary (MULB) Multiples a 16-bit binary value, which is either a V-memory location or a 16-bit constant, by the lower 16 bits in the accumulator. The result resides in the accumulator

Divide Binary (DIVB) Divides the binary value in the lower 16 bits in the accumulator by a value which is either a V-memory location or a 16-bit constant. The result resides in the accumulator.

#### ement Binary (INCB)

Increments a binary value in a specified V-memory location by 1 each time the instruction is executed

Decrement Binary (DECB) Decrements a binary value in a specified V-memory location by 1 each time the instruction is executed.

#### Add Formatted (ADDF) (DL06 only) Adds the BCD value in the accumulator to a value which is a range

of discrete bits (1-32). The result resides in the accumulator

#### Subtract Formatted (SUBE) (DL06 only) Subtracts a BCD value which is a range of discrete bits

(1-32) from the BCD value in the accumulator. The result resides in the accumulator

Multiply Formatted (MULF) (DL06 only) Multiplies a BCD value in the lower 16-bits in the accumulator by a BCD value which is a range of discrete bits (1-16). The result resides in ne accumulator

#### **Divide Formatted (DIVF)**

(DL06 only) Divides the BCD value in the lower 16-bits in the accumulator by the BCD value which is a range of discrete bits (1-16). The result resides in the umulator

#### Add Top of Stack (ADDS)

(DL06 only) Adds the BCD value in the accumulator with the BCD value in the first level of the accumulator stack. The result resides in the accumulator

Subtract Top of Stack (SUBS) (DL06 only) Subtracts the BCD value in the first level of the accumulator stack from the BCD value in the accumulator. The result resides in the accumulator

#### Multiply Top of Stack (MULS)

(DL06 only) Multiplies a 4-digit BCD value in the first level of the accumulator stack by a 4-digit BCD value in the accumulator. The result resides in the accumulator

#### Divide by Top of Stack (DIVS)

(DL06 only) Divides the 8-digit BCD value in the accumulator by the 4-digit BCD value in the first level of the accumulator by the 4-digit BCD value in the first level of the accumulator stack. The result resides in the accumulator

Add Binary Top of Stack (ADDBS) (DL06 only) Adds the binary value in the accumulator with the binary value in the first accumulator stack location. The result resides in the accumulator

#### Subtract Binary Top of Stack (SUBBS)

(DL06 only) Subtracts the binary value in the first level of the accumulator stack from the binary value in the accumulator. The result resides in the accumulator

Multiply Binary Top of Stack (MULBS) (DL06 only) Multiplies the 16-bit binary value in the first level of the accumulator stack by the 16-bit binary value in the accumulator. The result resides in the accumulator

Divide Binary Top of Stack (DIVBS) (DL06 only) Divides a value in the accumulator by the binary value in the top location of the stack. The accumulator contains the result

#### Transcendental Instructions (DL06 only)

Square Root Real (SQRTR) Takes the square root of the real number stored in the accumulator. The result resides in the accumulator

#### Sine Real (SINR)

Takes the sine of the real number stored in the accumulator. The result resides in the accumulator

#### Cosine Real (COSR)

resides in the accumulator

resides in the accumulator

resides in the accumulator

ARC Cosine Real (ACOSR)

result resides in the accumulator.

ARC Tangent Real (ATANR)

result resides in the accumulator.

Sum (SUM)

in the accumulator

Shift Left (SHFL)

Shift Right (SHFR)

**Rotate Left (ROTL)** 

Encode (ENCO)

Decodes (DECO)

nary (BIN)

Invert (INV)

accumulator.

Segment (SEG)

segment display format

result resides in the accumulator

Radian Real Conversion (RADR)

ee Real Conversion (DEGR)

Binary to Real Number (BTOR)

**Real to Binary (RTOB)** 

Move (MOV)

memory

values.

Bina

result resides in the accumulator

result resides in the accumulator

resides in the accumulator

Ten's Complement (BCDCPL

ary Coded Decimal (BCD)

**ARC Sine Real (ASINR)** 

Tangent Real (TANR)

# Instruction Set

Set Bit (SETBIT) (DL06 only) Sets a single bit (to a 0) in a V-memory location.

#### Reset Bit (RSTBIT)

(DL06 only) Resets a single bit (to a 0) in a V-memory location.

#### Extended Table Instructions (DL06 only)

Fill (FILL) Fills a table of specified V-memory locations with a value which is either a V-memory location or a 4-digit constant.

### Find (FIND)

Finds a value in a V-memory table and returns the table position containing the value to the accumulator

Find Greater Than (FDGT) Finds a value in a V-memory table which is greater than the specified search value. The table position containing the value is returned to the accumulator

#### Find Block (FINDB)

Finds a block of data values in a V-memory table and returns the starting address of the table containing the values to the accumulator.

Table to Destination (TTD) Moves the value from the top of a V-memory table to a specified V-memory location. The table pointer increments each sca

move from Bottom (RFB) Moves the value from the bottom of a v-memory table to a specified V-memory location. The table pointer increments each scan.

Source To Table (STT) Moves a value from a specified V-memory location to a V-memory table. The table pointer increments each scan.

Remove from Top (RFT) Pops a value from the top of a V-memory table and stores it in a specified V-memory location. All other values in the V-memory table are shifted up each time a value is popped from the table.

Add To Top of Table (ATT) Pushes a value from a specified V-memory location onto the top of a V-memory table. All other values in the V-memory table are shifted down each time a value is pushed onto the table.

Table Shift Left (TSHFL) Shifts s specified number of bits to the left in a V-memory table.

Table Shift Right (TSHFR) Shifts a specified number of bits to the right in a V-memory table

#### And Move (ANDMOV)

Copies data from a table to the specified location, ANDing each word with the accumulator data as it is written

#### Or Move (ORMOV)

Copies data from a table to the specified memory location, ORing each word with the accumulator data as it is written.

#### clusive Or Move (XORMOV)

Copies data from a table to the specified memory location, XORing each word with the accumulator data as it is written.

#### Swap (SWAP

Exchanges the data in two tables of equal length

#### **Clock / Calender Instructions**

Date (DATE) Use to set the date in the CPU.

Time (TIME)

Use to set the time in the CPU.

#### **CPU Control Instructions**

No Operation (NOP) Inserts a no operation coil at specified program address

#### End (END)

Marks the termination point for the normal program scan. An End instruction is required at the end of the main program body

Stop (STOP) Changes the operational mode of the CPU from Run to Program (Stop)

## Reset Watchdog Timer (RSTWT) Resets the CPU watchdog timer.

### **Program Control Instructions**

Goto Label (GOTO) (LBL) Skips all instructions between the Goto and coresponding LBL instructions. DL06 units only. Not available in DL05.

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For/Next (FOR/NEXT) Executes the logic between the FOR and NEXT instructions a specified number of times

Goto Subroutine (GTS/SBR/RT/RTC) When a GTS instruction is executed the program jumps to the SBR (Subroutine). The subroutine is terminated with a RT instruction (unconditional return). When a return is executed, the program continues from the instruction after the calling GTS instruction. The RTC (Subroutine return conditional) instruction is used with an input contact to implement a conditional return from the subroutine

#### Client Line Set/Client Line Reset (MLS/MLR)

Allows the program to control sections of ladder logic by forming a new power rail. The MLS marks the beginning of a power rail and the MLR marks there die the proventient. the end of the power rail control

#### Interrupt Instructions

## Interrupt Routine/Interrupt Return/Interrupt Return Conditional (INT/IRT/IRTC)

When a hardware or software interrupt occurs, the interrupt routine will be executed. The INT instruction is the beginning of the interrupt routine. The interrupt routine is terminated with an IRT of the interrupt routine. The interrupt routine is terminated with an IRT instruction (unconditional interrupt return). When a interrupt return is reached the execution of the program continues from the instruction where the program execution was prior to the interrupt.

#### Enable Interrupt (ENI)

Enables hardware and software interrupts to be acknowledged.

Disable Interrupt (DISI) Disables hardware and software interrupts from being acknowledged.

#### Intelligent I/O Instructions

Read from Intelligent Module (RD) Reads a block of data from an intelligent I/O module into CPU's V-memory

Write to Intelligent Module (WT) Writes a block of data to an intelligent I/O module from a block of CPU's V-memory

#### Message Instructions

Fault/Data Label (FAULT/DLBL) Displays a V-memory value or a data label constant to the hand-held programmer or personal computer using DirectSOFT.

#### Numerical Constant/ASCII constant (NCON/ACON) Stores constants in numerical or ASCII form for use with other

#### Print Message (PRINT)

Prints the embedded text or text/data variable message to the specified communications port. Maximum message length is 255 words. Appropriate bit position to 1 in the accumulator.

#### Network Instructions

ad from net Reads a block of data from another CPU on the network

#### Write to network (WX)

Writes a block of data from the Client device to a Server device on the network.

#### **Drum Instructions**

Tuned Drum with Discrete Outputs (DRUM) Time driven drum with up to 16 steps and 16 discrete output points. Output status is written to the appropriate output during each step. Specify a time base per count (in milliseconds). Each step can have a different number of counts to trigger the transition to the next step. Also define preset step as destination when reset occurs.

## ne & Event Drum with Discrete Outputs (EDRUM) Time and/or event driven drum with up to 16 steps and 16 discrete output

points. Output status is written to the appropriate output during each step. Specify a time base per count (in milliseconds). Each step can have a different number of counts and an event to trigger the counting. Once the time has expired, a transition to the next step occurs. Also define preset step as destination when reset occurs

#### Time and Event Drum with Discrete Outputs and Output Mask (MDRMD)

(DL06 only) Time and/or event driven drum with up to 16 steps and 16 discrete output points. Actual output status is the result of a bit-by-bit AND between the output mask and bit mask in the step. Specify a time base per count (in milliseconds). Each step can have a different number of counts and an event to trigger the counting. Once the time has expired, a transition to the next step occurs. Also define present step as destination when reset occurs

#### Time and Event Drum with Word Output and Output Mask (MDRMW)

(DL06 only) Time and/or event driven drum with up to 16 steps and a single V-memory output location. Actual output word is the result of a bit-by-bit AND between the word mask and the bit mask in the step. Specify a time base per count (in milliseconds). Each step can have a different number of counts and an event to trigger the counting. Once the time has expired, a transition to the next step occurs. Also define preset step as destination when reset occurs

#### **RLLPLUS Programming Instructions** Initial stage (ISG)

The initial stage (150) The initial stage instruction is used for a starting point for user application program. The ISG instruction will be active on power up and PROGRAM to RUN transitions.

#### Stage (SG)

Stage instructions are used to create structured programs. They are program segments which can be activated or deactivated with control logic.

#### Jump (JMP)

Normally open coil that deactivates the active stage and activates a specified stage when there is power flow to the coil

#### Not Jump (NJMP)

Normally closed coil that deactivates the active stage and activates a specified stage when there is power flow to the coil

#### Converge Stages (CV)

Converge stages are a group of stages that when all stages are active the associated converge jump(s). (CVJMP)will activate another stage(s). One scan after the CVJMP is executed, the converge stages will be deactivated.

#### Converge Jump (CVJMP)

Normally open coil that deactivates the active CV stages and activates a specified stage when there is power flow to the coil.

ock Call/Block/Block End (BCALL w/BLK and BEND) DL06 Only BCALL is a normally open coil that activates a block of stages when there is power flow to the coil. BLK is the label which marks the beginning of a block of stages. Bend is a label used to mark the end of a block of stages. LCI

LCD Configures LCD display.

the network

network.

ASCII IN (AIN)

ASCILIN (AEX)

Com

### **MODBUS Instructions (DL06 only)** MODBUS Read (MRX) Used CPU port 2 to read a block of data from MODBUS RTU devices on

MODBUS Write (MWX) Writes a block of data from CPU port 2 to MODBUS RTU devices on the

**ASCII Instructions (DL06 only)** 

ASCII Find (AFIND) Searches ASCII strings in V-memory to find a specific portion of the string.

Print to V-memory (VPRINT) Used to send pre-coded ASCII strings to a pre-defined V-memory address when enabled.

Print from V-memory (PRINTV) Used to write raw ASCII string out of port 2 when enabled.

DL05 / DL06 PLCs

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Configures port 2 to read raw ASCII input strings

Extracts a specific portion from an ASCII string.

Compare V-memory (CMPV) Compares two blocks of V-memory

Swap Bytes (SWAPB) Swaps V-memory bytes.

output combination module

# Here are some of the IBox Instructions available

# The IBox instructions are available when using a DL05 with firmware version 5.10 or later, DL06 with firmware version 2.10 or later, and DirectSOFT5 or later.

### **IBox Instructions - Analog Helper**

Analog Input/Output Combo Module Pointer Setup (ANLGCMB) Generates the logic to configure the pointer method for an analog input/

### Analog Input Module Pointer Setup (ANLGIN) Generates the logic to configure the pointer method for an analog input module.

Analog Output Module Pointer Setup (ANLGOUT) Generates the logic to configure the pointer method for an analog output module

### Analog Scale 12 Bit BCD to BCD (ANSCL)

Scales a 12 bit BCD analog value (0-4095 BCD) into BCD engineering units. Only works with unipolar unsigned raw values.

## Analog Scale 12 Bit Binary to Binary (ANSCLB) Scales a 12 bit binary analog value (0-4095 decimal) into Binary engineering units. Only works with unipolar unsigned raw values.

- Filter Over Time BCD (FILTER)
- Performs a first-order filter on the Raw Data on a defined time interval (BCD).

## Filter Over Time - Binary (FILTERB) Perform a first-order filter on the Raw Data on a defined time interval (binary).

Hi/Low Alarm - BCD (HILOAL)

Monitors a BCD value V-memory location and sets four possible alarm states, High-High, High, Low, and Low-Low.

Hi/Low Alarm - Binary (HILOALB) Monitors a binary (decimal) value V-memory location and sets four possible alarm states, High-High, High, Low, and Low-Low.

#### **IBox Instructions - Discrete Helper**

**Off Delay Timer - (OFFDTMR)** Delays the "turning off" of the Output parameter by the specified Off Delay Time (in hundredths of a second).

### **Delay Timer - (ONDTMR)**

Delays the "turning on" of the Output parameter by the specified amount of time (in hundredths of a second).

#### Shot - (ONESHOT)

Turns on the given bit output parameter for one scan on an OFF to ON

#### Push On / Push Off Circuit (PONOFF)

Toggles an output state whenever its input power flow transitions from off to on. Also known as a "flip-flop" circuit.

### **IBox Instructions - Memory**

Move Single Word (MOVEW) Moves (copies) a word to a memory location directly or indirectly via a pointer, either as a HEX constant, from a memory location, or indirectly through a

Move Double Word (MOVED) Moves (copies) a double word to two consecutive memory locations directly or indirectly via a pointer, either as a double HEX constant, from a double memory location, or indirectly through a pointer to a double memory location.

#### **IBox Instructions - Math**

BCD to Real with Implied Decimal Point (BCDTOR) DL06 only. Converts the given 4 digit WORD BCD value to a Real number, with the implied number of decimal points (K0-K4).

#### **Double BCD to Real with Implied Decimal Point**

(BCDTORD)

DL06 only: Converts the given 8 digit DWORD BCD value to a Real number, given an implied number of decimal points (K0-K8).

Math - BCD (MATHBCD) Allows entry of complex mathematical expressions like in Visual Basic, Excel, or C++ to do complex calculations, nesting parentheses up to 4 levels deep. Every mory reference MUST be to a single word BCD formatted value.

Math - Binary (MATHBIN) Allows entry of complex mathematical expressions like in Visual Basic, Excel,

or C++ to do complex calculations, nesting parentheses up to 4 levels deep. Every V-memory reference MUST be to a single word binary formatted value

#### Math - Real (MATHR)

DL06 only: Allows entry of complex mathematical expressions like in Visual Basic, Excel, or C++ to do complex calculations, nesting parentheses up to 4 levels deep. Every V-memory reference MUST be able to fit into a double word Dead formatical data. Real formatted value.

#### Real to BCD with Implied Decimal Point and Rounding (RTOBCD)

DL06 only: Converts the absolute value of the given Real number to a 4 digit BCD number compensating for an implied number of decimal points (K0-K4) and performs rounding.

### Real to Double BCD with Implied Decimal Point and

Dunding (RTOBCDD) DL06 only: Converts the absolute value of the given Real number to a 8 digit DWORDBCD number, compensating for an implied number of decimal points (K0-K8) and performs rounding.

#### Square BCD (SQUARE)

Squares the given 4-digit WORD BCD number and writes it as an

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#### 8-digit DWORD BCD result

Square Binary (SQUAREB) Squares the given 16-bit WORD binary number and writes it as a 32-bit DWORD binary result.

#### re Real (SQUARER)

DL06 only: Squares the given REAL DWORD number and writes it to a REAL DWORD result.

#### Sum BCD Numbers (SUMBCD)

Sums a list of consecutive 4-digit WORD BCD numbers into an 8-digit DWORD BCD result.

#### Sum Binary Numbers (SUMBIN) Sums a list of consecutive 16-bit WORD binary numbers into a 32-bit DWORD binary result.

Sum Real Numbers (SUMR)

DL06 only: Sums a list of consecutive Real DWORD numbers into a Real DWORD result.

#### **IBox Instructions - Communication**

ECOM100 Configuration (ECOM100) Defines the common information for a specific ECOM100 module which is used by the other ECOM100 IBoxes and resides at the top of the ladder/ stage program. If using more than one ECOM100 in a PLC system, a different Second to Configuration Box must be used for each ECOM100 module in your system that utilizes any ECOM Box instructions.

### ECOM100 Disable DHCP (ECDHCPD)

Commands the ECOM100 to use its internal TCP/IP settings.

#### ECOM100 Enable DHCP (ECDHCPE

Commands the ECOM100 to obtain its TCP/IP settings from a DHCP server.

## ECOM100 Query DHCP Setting (ECDHCPQ) Determines if DHCP is enabled in the ECOM100.

#### ECOM100 Send E-mail (ECEMAIL)

Allows the ECOM100 to behave as an EMail client to send an SMTP request to the SMTP Server for sending EMail messages to EMail addresses in the Tr field and Cc list hard coded in the ECOM100. Messages are limited to 100 To: characters for the entire instruction.

## ECOM100 Restore Default E-mail Setup (ECEMRDS) Restores the original EMail Setup data stored in the ECOM100 back to the working copy based on the specified ECOM100#.

ECOM100 E-mail Setup (ECEMSUP)

Modifies the working copy of the EMail setup currently in the ECOM100 based on the specified ECOM100#. You may pick and choose any or all fields to be modified using this instruction.

ECOM100 IP Setup (ECIPSUP) Configures the three TCP/IP parameters in the ECOM100: IP Address, Subnet Mask and Gateway Address.

#### ECOM100 Read Description (ECRDDES) Reads the ECOM100's Description field up to the number of specified characters

## ECOM100 Read Gateway Address (ECRDGWA) Reads the ECOM100's Gateway address and stores it in 4 consecutive V-memory locations in decimal format.

ECOM100 Read IP Address (ECRDIP) Reads the ECOM100's IP address and stores it 4 consecutive V-memory locations in decimal format.

#### ECOM100 Read Module ID (ECRDMID)

Reads the ECOM100's binary (decimal) WORD sized Module ID and stores it in V-memory.

#### ECOM100 Read Module Name (ECRDNAM) Reads the ECOM100's Module Name up to the number of specified characters and stores it in V-memory.

d Subnet Mask (ECRDSNM) ECOM100 Re Reads the ECOM100's Subnet Mask address and stores it 4 consecutive V-memory locations in decimal format.

#### ECOM100 Write Description (ECWRDES) Writes the specified Description to the ECOM100 module.

## ECOM100 Write Gateway Address (ECWRGWA) Writes the specified Gateway IP Address to the ECOM100 module.

ECOM100 Write IP Address (ECWRIP)

## Writes the specified IP Address to the ECOM100 module.

ECOM100 Write Module ID (ECWRMID) Writes the specified Module ID to the ECOM100 module.

## ECOM100 Write Name (ECWRNAM) Writes the specified Name to the ECOM100 module.

ECOM100 Write Subnet Mask (ECWRSNM) Writes the specified Subnet Mask to the ECOM100 module

ECOM100 RX Network Read (ECRX) Performs the RX instruction with built-in interlocking with all other ECOM100 RX (ECRX) and ECOM100 WX (ECWX) IBoxes in your program to simplify communications networking.

#### ECOM100 WX Network Write (ECWX)

Performs the WX instruction with built-in interlocking with all other ECOM100 RX (ECRX) and ECOM100 WX (ECWX) IBoxes in your program to simplify communications networking.

NETCFG Network Configuration (NETCFG) Defines all the common information necessary for performing RX/WX Networking using the NETRX and NETWX Box instructions via a local CPU serial port, DCM or ECOM module.

#### Network RX Read (NETRX)

Performs the RX instruction with built-in interlocking with all other Network RX (NETRX) and Network WX (NETWX) IBoxes in your program to simplify communications networking.

#### Network WX Read (NETWX)

Performs the WX instruction with built-in interlocking with all other Network RX (NETRX) and Network WX (NETWX) Boxes in your program to simplify communications networking.

#### **IBox Instructions - Counter I/O**

CTRIO Configuration (CTRIO) Defines the common information for a specific CTRIO module which is used by the other CTRIO IBox instructions and resides at the top of the ladder/stage program. If using more than one CTRIO module in your PLC system, a different CTRIO Configuration IBox must be used for each CTRIO module that utilizes CTRIO IBox instructions.

#### CTRIO Add Entry to End of Preset Table (CTRADPT)

Appends an entry to the end of a memory based Preset Table on a specific CTRIO Output resource. Will take more than 1 PLC scan to execute.

Edits a single entry in a Preset Table on a specific CTRIO Output resource. Will

CTRIO Edit Preset Table Entry and Reload (CTREDRL) Performs dual operation to a CTRIO Output resource in one CTRIO command. Will take more than 1 PLC scan to execute.

whenever the Reset event occurs on a specific Output resource. Will take more

CTRIO Load Profile (CTRLDPR) Loads a CTRIO Profile File to a CTRIO Output resource on a leading edge

Gets the decimal error code value from the CTRIO module and places it into the specified Error Code register. Since the Error Code in the CTRIO is only maintained until another CTRIO command is given, this instruction must be used immediately after the CTRIO IBox that reports an error via its Error bit

CTRIO Run to Limit Mode (CTRRTLM) Loads the Run to Limit command and given parameters on a specific Output resource. The CTRIO's Input(s) must be configured as Limit(s) for this function to operate. Will take more than 1 PLC scan

Loads the Run to Position command and given parameters on a specific Output resource. Will take more than 1 PLC scan to execute.

Loads the Velocity command and given parameters on a specific Output resource. Will take more than 1 PLC scan to execute.

Writes the runtime changes made to a loaded CTRIO Preset Table back to Flash ROM. Will take more than 1 PLC scan to execute.

#### Preset Table (CTRCLRT) Clears the RAM based Preset Table on a leading edge transition to this IBox. Will take more than 1 PLC scan to execute.

take more than 1 PLC scan to execute.

to execute

to execute

parameter.

to execute

than 1 PLC scan to execute

**CTRIO Read Error (CTRRDER)** 

CTRIO Edit Preset Table Entry (CTREDPT)

CTRIO Initialize Preset Table (CTRINPT) Creates a single entry Preset Table in memory, not as a file, on a specific CTRIO Output resource. Will take more than 1 PLC scan

CTRIO Initialize Preset Table on Reset (CTRINTR) Configures the initial Preset Table to be automatically loaded

transition to this IBox. Will take more than 1 PLC scan

CTRIO Run to Position Mode (CTRRTPM)

CTRIO Velocity Mode (CTRVELO)

**CTRIO Write File to ROM (CTRWFTR)** 

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