DL06 I/O Specifications

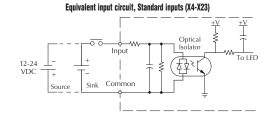
D0-06DR

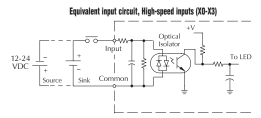
Wiring diagram and specifications

	DO-06DR Specifications						
	-oodn specifications	100-240	\/AC/				
AC Power Supply Specifications	Voltage Range	50–60 H maximun	z, 40VA				
	Number of Input Pts.	20 (sink/	source)				
	Number of Commons	5 (isolate	ed)				
	Input Voltage Range	12–24 V	DC				
	Input Impedance	(X0-X3) 12-24 V (X4-X23) 12-24 V	(X0-X3) 1.8K @ 12-24 VDC (X4-X23) 2.8K @ 12-24 VDC				
DC Input	On Current/ Voltage Level	>5mA/10	VDC				
Specifications	OFF Current/ Voltage Level	<0.5 mAy	/<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	ed)				
	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 @ 246V					
	Smallest Recommended Load	5mA @ 5VDC					
	OFF to ON Response	<15ms					
	ON to OFF Response	<10ms					
	Status Indicators	Logic sid	le				
	Fuses	None (external recommended)					

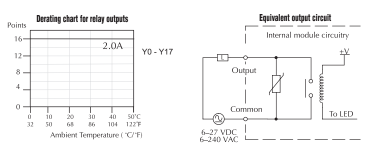
	Auxillary 24VDC current ava	nilable.
	ower wiring Output point v	6-240
100-240 VAC _		or 6-27 VDC
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Y11 Y13 Y14 Y16 N.C. -240V \sigma 50-60Hz 40VA D0-06DR
	Direct 06 Koyo	
	C0 X1 X3 X4 X6 C2 X11 X13 X14 X0 X0 X2 C1 X5 X7 X10 X12 C3 X1	X16 C4 X21 X23 N.C. 15 X17 X20 X22 N.C.
12-24 T- VDC So		Input point wiring

Note: Refer to Power Budgeting for





Typical Relay Life (Operations) at Room Temperature						
Voltage and Time of Load	Load Cu	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				



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 Total memory available (words) 6K Ladder memory (words) 2048 V-memory (words) 4096 User V-memory 3968 Non-volatile user V-memory 128 Battery backup Yes¹ Total built-in I/O 14 Inputs 8 Outputs 6 I/O expansion Yes¹ Performance
Contact execution (Boolean)
Instructions and diagnostics RLL ladder style. Yes RLLPLUS/flowchart style (Stages). Yes/256 Run-time editing. Yes Supports Overrides. Yes Scan. Variable/fixed Number of Instructions. 133 Types of Instructions: Control relays. 512 Timers. 128 Counters. 128 Counters. 128 Immediate I/O. Yes Subroutines. Yes Timed interrupt. Yes Integer math. Yes Floating-point math. No PID. Yes Drum sequencers. Yes Bit of word. Yes ASCII print. Yes Real-time clock/calendar. Yes Password security. Yes Internal diagnostics. Yes Password security. Yes System and user error log. No
Communications Built-in ports
Selectable 300-38,400 badd (default 9,600) Specialty Features Filtered inputs

scan overhead. If you compare our products

to others, make sure you include their scan

3- Input features only available on units with DC inputs and output features only available on

units with DC outputs.

DLUB CPU Specifications
System capacity
Total memory available (words)
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 Yes1
Performance
Contact execution (Boolean) 0.6 µs
Typical scan (1K Boolean)21-2 ms.
Instructions and diagnostics
RLL ladder style
RLLPLUS/flowchart style (Stages)
Run-time editing
Supports Overrides. Yes
Scan
Number of Instructions
Types of Instructions:
Control relays
Timers
Counters
Immediate I/OYes
SubroutinesYes
For/next loopsYes
Table functions
Timed interrupt Yes
Integer math Yes
Trigonometric functionsYes
Floating-point math
PIDYes
Drum sequencers
Bit of wordYes
Number type conversion
ASCII in, out, print
LCD instruction
Real-time clock/calendar
Internal diagnostics
Password security
System and user error log
Communications
One multi-function RS232C/RS422/RS485
NOTE: RS485 is for MODBUS RTU only.
Protocols supported:
K-sequence (proprietary protocol)
DirectNet master/slave Yes
Modbus RTU master/slaveYes
ASCII in/outYes
Baud rate
Port 1
Port 2selectable 300-38,400 band
(detault 9,600)
Specialty Features
Filtered inputsYes ³
Interrupt inputYes ³
High speed counterYes, 7kHz³
Pulse outputYes, 10kHz³
Pulse catch inputYes ³
1- These features are available with use of
certain option module. Option module specifica-
tions are 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

3- Input features only available on units with DC

units with DC outputs.

inputs and output features only available on

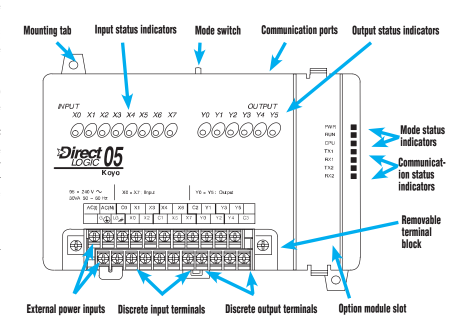
Features at a Glance

DirectSOFT software

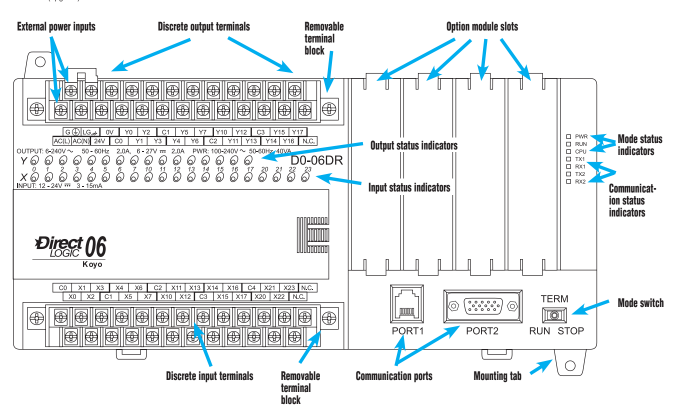
The DL05 and DL06 PLCs use the same familiar DirectSOFT programming software that our larger PLCs use. A FREE version of *Direct*SOFT gives you all the great features of the full version, but with a 100-word PLC program download limitation. For programs larger than 100 words, the full package is required. 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 *Direct*SOFT including features, part numbers of programming packages and upgrades.

Programming

Handheld programmerD2-HPP
DirectSOFT Programming for Windows
PC-DSOFT6
PC-DS100Free
PC-R60-U (upgrade)



Hardware features diagrams



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 DO-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.

Temperature probe

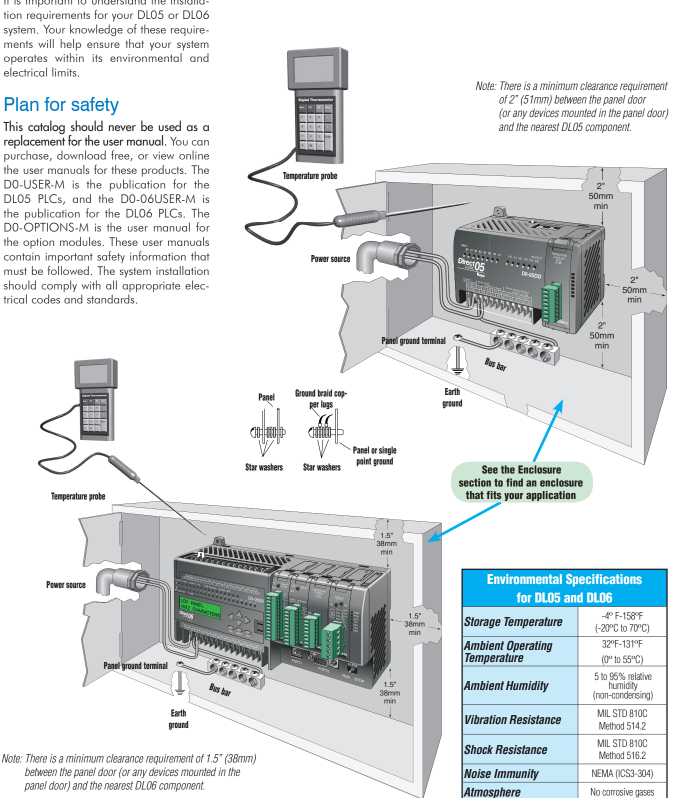
Power source

Panel ground terminal

panel door) and the nearest DL06 component.

Farth

ground

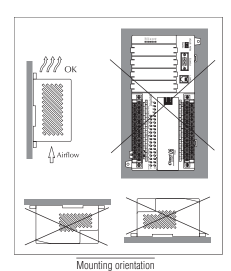


Product Dimensions and Installation

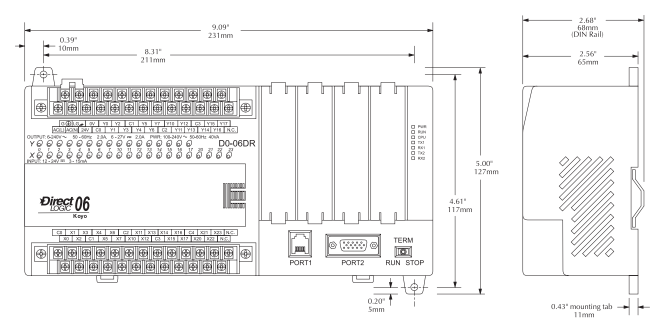
0.39"

Unit dimensions and 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.



POK 3.94" 0.20" 2 holes, 0.150" dia clearance for #6 scre ∐ Airflow 0000000 000000 PWR RUN CPU TX1 RX1 TX2 FX2 Direct 05 3.34" 85mm Mounting orientation 2.56" 65mm 4.72" 120mm 000000 Direct 05 95mm 0.24" mounting tab 68mm (DIN Rail)



Choosing the I/O Type

DL06 Base Unit I/O Table							
	Inputs			Outputs			
Part Number	I/O Type/ Commons		Voltage Ranges	I/O Type/ Commons		Voltage/Current Ratings	Price
D0-06AA	AC/5	N/A	90-120 VAC	AC/4	N/A	17–240 VAC, 0.5 A 50/60 Hz	
D0-06AR	AC/5	N/A	90-120 VAC	Relay/4	N/A	6–27 VDC, 2A 6–240 VAC, 2A	
D0-06DA	DC/5	Sink or source	12-24 VDC	AC/4	N/A	17-240 VAC, 0.5 A 50-60 Hz	
D0-06DD1	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)*	
D0-06DD2	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)	
D0-06DR	DC/5	Sink or source	12–24 VDC	Relay/4	N/A	6–27 VDC, 2A 6–240 VAC, 2A	
D0-06DD1-D	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)*	
D0-06DD2-D	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)	
D0-06DR-D	DC/5	Sink or source	12-24 VDC	Relay/4	N/A	6–27 VDC, 2A 6–240 VAC, 2A	

^{*} These outputs must be derated to 0.6 A for EN61131-2 compliance.

Discrete I/O Option Moduless								
	Inputs Outputs							
Part Number	I/O Type/ Number/ Commons	Sink or source	Voltage Ranges	I/O Type/ Number/ Commons	Sink or Source	Voltage/Current Ratings	Price	
DO-07CDR	DC/4/1	Sink or source	12-24 VDC	Relay/3/1	N/A			
D0-08CDD1	DC/4/2	Sink or source	12–24 VDC	DC/4/2	Sink			
D0-08TR	N/A	N/A	N/A	Relay/8/2	N/A			
D0-10ND3	DC/10/2	Sink or source	12-24 VDC	N/A	N/A			
D0-10ND3F	DC/10/2	Sink or source	12–24 VDC	N/A	N/A			
D0-10TD1	N/A	N/A	N/A	DC/10/2	Sink			
D0-10TD2	N/A	N/A	N/A	DC/10/2	Source			
D0-16ND3	DC/16/4	Sink or source	20–28 VDC	N/A	N/A			
D0-16TD1	N/A	N/A	N/A	DC/16/2	Sink			
D0-16TD2	N/A	N/A	N/A	DC/16/2	Source			
F0-04TRS	N/A	N/A	N/A	Relay/4/4	N/A			
F0-08NA-1	AC/8/2	N/A	80-132 VAC 90-150 VDC	N/A	N/A			
FO-08SIM	8-pt. Input simu	pt. Input simulator						

Communications and Specialty Option Modules							
Part Number Description Price							
HO-ECOM100	Ethernet Communications Module 10/100 Mbit						
DO-DEVNETS	DeviceNET Slave Module						
HO-CTRIO	Llick Cood Country I/O Madula						
H0-CTRIO2	High Speed Counter I/O Module						
DO-DCM	Serial Communications Module						
F0-CP128	ASCII CoProcessor Module						

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							
		Inputs	C	Outputs	Price		
Part Number	No.	Input Type	No.	Output Type			
F0-04AD-1	4	0-20 mA or 4-20 mA	0	N/A			
F0-04AD-2	4	0-5 VDC or 0-10 VDC	0	N/A			
F0-08ADH-1	8	0-20 mA	0	N/A			
F0-08ADH-2	8	0-5 VDC or 0-10 VDC	0	N/A			
F0-04DAH-1	0	N/A	4	4-20 mA			
F0-08DAH-1	0	N/A	8	4-20 mA			
F0-04DAH-2	0	N/A	4	0-10 VDC			
F0-08DAH-2	0	N/A	8	0-10 VDC			
F0-4AD2DA-1	4	0-20 mA or 4-20 mA	2	0-20 mA or 4-20 mA			
F0-2AD2DA-2	2	0-5 VDC or 0-10 VDC	2	0-5 VDC or 0-10 VDC			
F0-4AD2DA-2	4	0-5 VDC or 0-10 VDC	2	0-5 VDC or 0-10 VDC			
F0-04RTD	4	RTD	0	N/A			
F0-04THM*	4	Thermo- couple / Voltage	0	N/A			

^{*} 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 DV1000 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 D0-CBL cable. If you need to create a multi-drop network or require longer distances between devices, you can use the FA-ISOCON 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 slave for each of the protocols. Port 2 can serve as a K-sequence slave or a network master or slave 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 slave device. Our D0-DEVNETS (DeviceNet) modules plug into any DL05 or DL06 PLC. The D0-DCM Data Communications module supports *Direct*NET and Modbus RTU protocols.

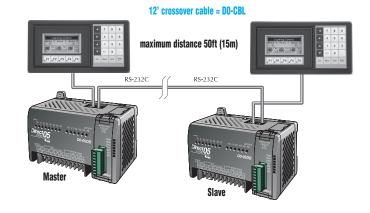
ZIPLink communication adatper modules

The ZIPLink 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 H0-ECOM100 Ethernet communication module with our Stride Ethernet switches or with most off-the-shelf Ethernet hubs or switches. The H0-ECOM100 option module plugs into any DL05 or DL06 PLC and supports the industry standard Modbus TCP protocol.

Point-to-point





ZL-CMA15



ZL-CMA15L

FA-ISOCON

RS422/485

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

Ports, Status Indicators, and Modes

Port 1

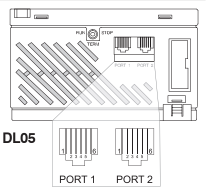
Port 1 is a 6-pin, fixed configuration port and has the same pin assignments on the DL05 and the DL06. Please refer to the table and diagrams on this page. This port can be used to connect to an HPP, *Direct*SOFT, an operator interface, or other external device. Features include:

- 9600 baud
- 8 data bits
- Odd parity
- 1 start bit, 1 stop bit
- Station address of 1
- · Asynchronous, half-duplex, DTE

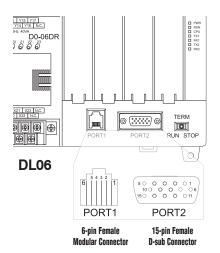
Protocols supported (as slave):

• K sequence, Direct NET, Modbus RTU

DL05 & DL06 Port 1 Pin Descriptions Power (-) connection (GND) 0V 5V Power (+) connection 3 RXD Receive data (RS-232C) TXD Transmit data (RS-232C) 5V Power (+) connection 5 6 0V Power (-) connection (GND)



6-pin Female Modular Connector



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, *Direct*SOFT, 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 (slave), *Direct*NET (master/slave), Modbus (master/slave)

	DL05 Port 2 Pin Descriptions							
1	0V	Power (-) connection (GND)						
<i>2</i>	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)						

	DLO	6 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	
FVVII	OFF	Power failure	
RUN	ON	CPU is in Run Mode	
NUN	OFF	CPU is in Stop or Program Mode	
CPU	ON	CPU self diagnostics error	
CPU	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	
	OFF	No data is being received by the CPU-Port 1	
TX2	ON	Data is being transmitted by the CPU-Port 2	
	OFF	No data is being transmitted by the CPU-Port 2	
RX2	ON	Data is being received by the CPU-Port 2	
	OFF	No data is being received by the CPU-Port 2	

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

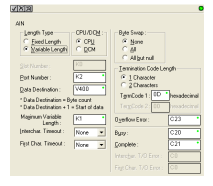
The DL06 PLC supports several easy-to-use instructions, which allow ASCII strings to be read into or written from the communication ports when using either the CPU port 2, or the D0-DCM Data Communications Module port 2.

<u>Raw ASCII</u>: 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

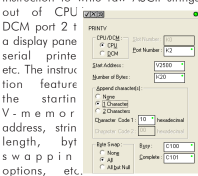
ASCII IN (AIN) - This instruction configures CPU/DCM Port 2 for raw ASCII input strings, with parameters such as fixed and variable length ASCII strings, termination characters, byte swapping options, and instruction control bits. Use barcode scanners, weigh scales, etc., to write raw ASCII input strings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



- Write embedded ASCII strings directly to V-memory from an external HMI (or similar master 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 master, the Network Read instruction (RX) can be used to read embedded ASCII data from a network slave 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 VIX



When the instruction's permissive bit is enabled, the string is written to CPU/DCM Port 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 precoded 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 master, the Network Write (WX) can be used to write embedded ASCII data to an HMI or slave 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 master device via a communications protocol. The AIN and AEX instructions have a built-in byte swap feature.

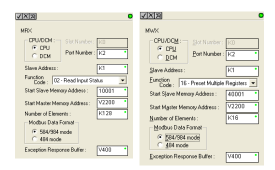
The F0-CP128 option module is also available for more extensive ASCII communications.

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 Slave 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
- Slave node (0-247)
- Function code
- Starting master/slave memory address
- Number of bits
- Exception code starting address



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	5 VDC (mA)	24 VDC (mA)	
D0-06AA	800mA	none	
D0-06AR	900mA	none	
D0-06DA	800mA	none	
D0-06DD1	600mA	280mA*	
D0-06DD2	600mA	none	
D0-06DR	950mA	none	
D0-06DD1-D	600mA	none	
D0-06DD2-D	600mA	none	
DO-06DR-D	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)	
DO-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 (select row A or B)	Α	1500mA	300mA
	В	2000mA	200mA
Current Requi	red	5VDC power (mA)	24VDC power (mA)
D0-06DD1		600mA	280mA*
D0-16ND3		35mA	0
D0-10TD1		150mA	0
D0-08TR		280mA	0
F0-4AD2DA-1		100mA	0
D0-06LCD		50mA	0
Total Used		1215mA	280mA
Remaining	Α	285mA	20mA
	В	785mA	note 1

DL05/06 Power Consumed			
by (Option Modu	lles	
Part Number	5 VDC (mA)	24 VDC (mA)	
DO-07CDR	130mA	none	
D0-08CDD1	100mA	none	
D0-08TR	280mA	none	
D0-10ND3	35mA	none	
D0-10ND3F	35mA	none	
D0-10TD1	150mA	none	
D0-10TD2	150mA	none	
D0-16ND3	35mA	none	
D0-16TD1	200mA	none	
D0-16TD2	200mA	none	
F0-04TRS	250mA	none	
F0-08NA-1	5mA	none	
F0-04AD-1	50mA	none	
F0-04AD-2	75mA	none	
F0-08ADH-1	25mA	25mA	
F0-08ADH-2	25mA	25mA	
F0-04DAH-1	25mA	150mA	
F0-08DAH-1	25mA	220mA	
F0-04DAH-2	25mA	30mA	
F0-08DAH-2	25mA	30mA	
F0-2AD2DA-2	50mA	30mA	
F0-4AD2DA-1	100mA	40mA	
F0-4AD2DA-2	100mA	none	
F0-04RTD	70mA	none	
FO-04THM	30mA	none	
DO-DEVNETS	45mA	none	
H0-CTRIO2	250mA	none	
H0-ECOM100	300mA	none	
F0-08SIM	1mA	none	
DO-DCM	250 mA	none	
F0-CP128	150 mA	none	
F0-08SIM	1 mA	none	

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

^{*} Auxiliary 24 VDC used to power V+ terminal of DO-06DD1 sinking outputs.

DL06 LCD Display

The optional D0-06LCD () 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 preprogrammed 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 *Direct*SOFT, version 4.0 or later.

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

The DL06 User Manual (D0-06USER-M) describes more fully the installation and operation of the D0-06LCD. 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.

<u>Note</u>: 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 preprogrammed 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).

