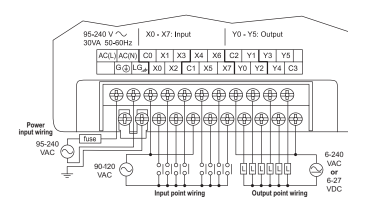
# **DL05 I/O Specifications**

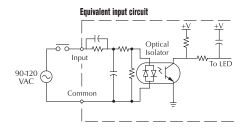
## **D0-05AR**

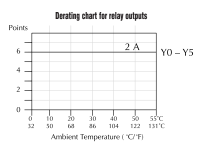
## Wiring diagram and specifications

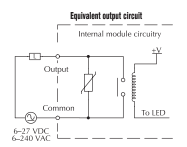
DO-05AR Specifications		
AC Power Supply Specifications	Voltage Range	95–240 VAC (30VA)
	Number of Input Pts.	8
	Number of Commons	2 (isolated)
	Input Voltage Range	90-120 VAC
	Frequency Range	47–63 Hz
AC Innut	Input Current	8mA @ 100 VAC at 50 Hz 10mA @ 100 VAC at 60Hz
AC Input Specifications	On Current/ 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	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 Cu 1A	rrent 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	









# 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)
User V-memory3968
Non-volatile user V-memory128
Battery backup Yes
Total built-in I/O14
Inputs 8
Outputs6
I/O expansionYes
Performance
Contact execution (Boolean)
Typical scan (1K Boolean) <sup>2</sup>
*
Instructions and diagnostics
RLL ladder styleYes
RLLPLUS/flowchart style (Stages)Yes/25
Run-time editingYes
Supports Overrides Yes
ScanVariable/fixe
Number of Instructions133
Types of Instructions:
Control relays512
Timers
Counters
Immediate I/OYes
SubroutinesYe
For/next loopsYes
Timed interruptYes
Integer math Yes
Floating-point math
PIDYes
Drum sequencersYes
Bit of wordYes
ASCII printYes
Real-time clock/calendarYes
Internal diagnostics
Password security
System and user error log
Communications  Dill in parts
Built-in ports
Protocols supported: K-sequence (proprietary protocol)
DirectNet master/slave
Modbus RTU master/slaveYe
ASCII out Yes
Baud rate
Port 1
(default 9,600
Specialty Features
Filtered inputs
Interrupt input
High speed counter
Pulse output
Pulse catch inputYes
1- These features are available with use of
certain option modules. Option module specifi-
cations 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 inputs and output features only available on

units with DC outputs.

DL06 CPU Specifications
System capacity
Total memory available (words).       14.8K         Ladder memory (words).       7680         V-memory (words).       .7616         User V-memory.       .7488         Non-volatile user V-memory.       .128
Built-in battery backup (D2-BAT-1)       Yes         Total I/O       36         Inputs       20         Outputs       16         I/O expansion       Yes1
Performance
Contact execution (Boolean)
RLL ladder style
Number of Instructions229
Types of Instructions:         1024           Control relays.         1024           Timers.         256           Counters.         128           Immediate I/O.         Yes           Subroutines.         Yes           For/next loops.         Yes           Table functions.         Yes           Timed interrupt.         Yes           Integer math.         Yes           Trigonometric functions.         Yes           Floating-point math.         Yes           PID.         Yes           Drum sequencers.         Yes           Bit of word.         Yes           Number type conversion.         Yes           ASCII in, out, print.         Yes           LCD instruction.         Yes           Real-time clock/calendar         Yes           Password security.         Yes           System and user error log.         No           Communications
Built-in ports: One RS-232C
One multi-function RS232C/RS422/RS485
NOTE: R\$485 is for MODBUS RTU only.
Protocols supported:  K-sequence (proprietary protocol). Yes DirectNet master/slave. Yes Modbus RTU master/slave. Yes ASCII in/out. Yes Baud rate Port 1. 9,600 baud (fixed)
Port 2selectable 300-38,400 baud
Specialty Features Filtered inputs. Yes³ Interrupt input. Yes³ High speed counter. Yes, 7kHz³ Pulse output. Yes, 10kHz³ Pulse catch input. Yes, 10kHz³ 1- These features are available with use of certain option module. Option module specifications are located later in this section.

tions are located later in this section.

2- Our 1K program includes contacts, coils, and

3- Input features only available on units with DC

units with DC outputs.

inputs and output features only available on

scan overhead. If you compare our products to others, make sure you include their scan

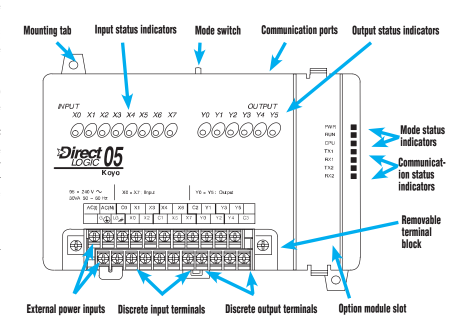
# Features at a Glance

## DirectSOFT software

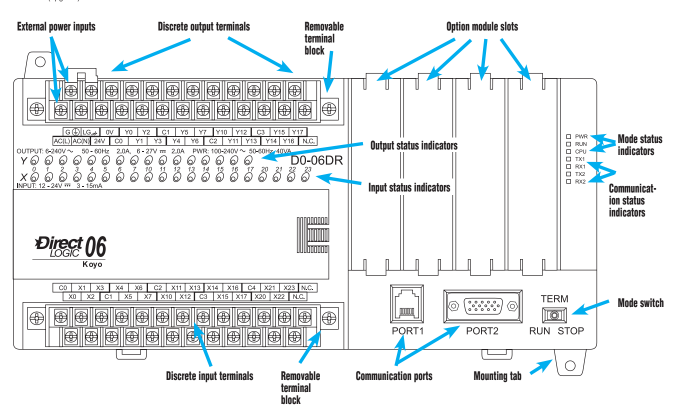
The DL05 and DL06 PLCs use the same familiar DirectSOFT programming software that our larger PLCs use. A FREE version of *Direct*SOFT gives you all the great features of the full version, but with a 100-word PLC program download limitation. For programs larger than 100 words, the full package is required. 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-DS0FT6
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

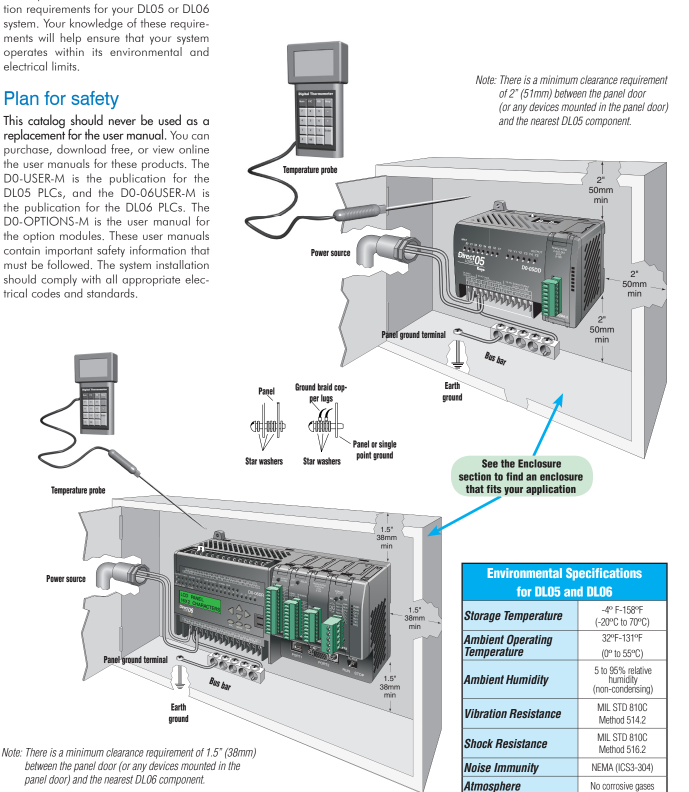
Power source

Panel ground terminal

panel door) and the nearest DL06 component.

Farth

ground

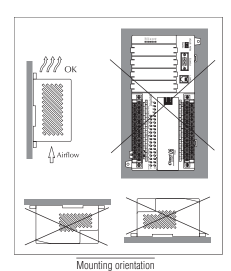


# **Product Dimensions and Installation**

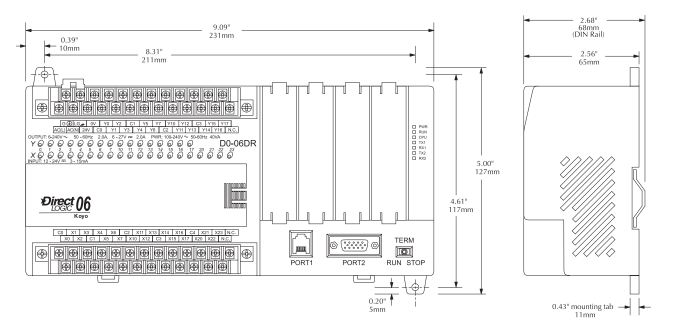
0.39"

# 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)



# Ports, Status Indicators, and Modes

### Port 1

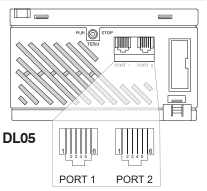
Port 1 is a 6-pin, fixed configuration port and has the same pin assignments on the DL05 and the DL06. Please refer to the table and diagrams on this page. This port can be used to connect to an HPP, *Direct*SOFT, an operator interface, or other external device. Features include:

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

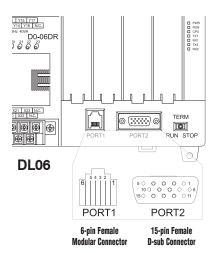
Protocols supported (as slave):

• 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)	
2 3 4 5	5V	Power (+) connection	
3	RXD	Receive data (RS-232C)	
4	TXD	Transmit data (RS-232C)	
	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	
	OFF	Power failure	
RUN	ON	CPU is in Run Mode	
NON	OFF	CPU is in Stop or Program Mode	
CPU	ON	CPU self diagnostics error	
GPU	OFF	CPU self diagnostics good	
TVA	ON	Data is being transmitted by the CPU-Port 1	
TX1	OFF	No data is being transmitted by the CPU-Port 1	
RX1	ON	Data is being received by the CPU-Port 1	
	0FF	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	
	0FF	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.
	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.

