# Installation and Specifications

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## **Dimensions for Mounting**



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### **Panel Specifications**

Physical		
Specifications	Weight	8 ounces
	Panel Fasteners	Four 6x32 threaded studs
	LED Display	4 line x 20 character STN with LED backlight; 4.75mm high x 2.95mm wide character size
	NEMA Rating	NEMA 4 (when properly installed)
Environmental		
Specifications	Operating Temperature	32°F to 122°F (0°C to 50°C)
	Storage Temperature	–4°F to 158°F (–20°C to 70°C)
	Operating Humidity	95% (non-condensing)
	Air Composition	No corrosive gases permitted
Operating		
Specifications	Power Consumption	0.75W @ 5 VDC
		(Power On surge of 0.44A for 1 ms)
	Power Connector	Three terminal DC power plug, center negative
	Power Supply	+5 VDC external power supply required for configuration on all panels; required for operation on all PLCs <b>except</b> DL05, DL105, DL205, and DL405
	Minimum/Maximum Supply Voltage	+5 VDC only
	Diagnostics	LED Status
	Communication Link	RS-232 4800 to19200 baud 6-pin RJ12 phone jack type connector

#### **Power Supply Connections**

OP400 series panels require +5 VDC input power. An optional 5 VDC external power supply that plugs into a standard 120 VAC receptacle is available (part no. OP–PS400). This power supply (or equivalent) is required for configuring your panel. The power supply is also required for operation **unless** you are using a DL05, DL105, DL205 or DL405 PLC (these products supply 5VDC through the communications cable). All other PLCs, including DL305 and Allen-Bradley 5/03, 5/04 and Micrologix, require the use of an external 5VDC power supply during operation.

NOTE: Only use a 5 VDC power supply that has a center negative DC power jack.



Operation Using a D3–330 w/DCU, D3–340, D3–350, bottom port of DL405, or Allen-Bradley CPU: 5 VDC Power Supply Required



Operation Using a DL05, DL105, DL205, or top port of DL405 CPU: 5 VDC Power Supply Not Required





#### **Connecting the Configuration Cable**

# Configuration Cable

You will need two cables to use your OP-panel: A configuration cable (part number OP–CCBL) and a communications cable. Connect the configuration cable between the serial port on the rear of the OP-panel and the serial port of the personal computer. The panel may then be configured using the OP–WINEDIT configuration software. The figure below shows configuration cable connectors and wiring specifications. The wiring diagram refers to the cable connectors, *not* the communication ports. This cable is disconnected after configuration.



#### **Selecting a Communications Cable**

After configuration, connect the communications cable between the OP-panel and the PLC. Use the following table to select the proper communications cable.

Cables for OP400 Series OptiMate Panel-to-PLC Connections				
Family	CPU (or other device)	Port	Cable	
<i>Direct</i> LOGIC <sup>™</sup> DL05	D0–05xx	Ports 1 and 2	OP-2CBL-2	
<i>Direct</i> LOGIC <sup>™</sup> DL105	F1–130	Only one	OP-2CBL-2	
<i>Direct</i> LOGIC <sup>™</sup> DL205	D2–230	Only one	OP-2CBL-2	
	D2–240	Top port	OP-2CBL-2	
		Bottom port	OP-2CBL-2	
	D2–250	Top port	OP-2CBL-2	
		Bottom port	* (see note below)	
	D2–DCM (module)	Only port	* (see note below)	
<i>Direct</i> LOGIC <sup>™</sup> DL305	D3–330	Requires DCU	* (see note below)	
	D3-330P	Requires DCU	* (see note below)	
	D3–340	Top port	OP-3CBL-1	
		Bottom port	OP-3CBL-1	
	D3–350	Top port	OP-2CBL-2	
		Bottom port	* (see note below)	
<i>Direct</i> LOGIC <sup>™</sup> DL405	D4–430	Top port (15-pin)	OP-4CBL-3	
		Bottom port (25-pin)	* (see note below)	
	D4-440	Top port	OP-4CBL-3	
		Bottom port	* (see note below)	
	D4–450	Phone Jack	OP-2CBL-2	
		Top port (15-pin)	OP-4CBL-3	
		Bottom port (25-pin)	* (see note below)	
	D4–DCM (module)	Only port	* (see note below)	
	Slice I/O panels	Only one	OP-4CBL-3	
TI305 <sup>™</sup> / SIMATIC <sup>®</sup> TI305 <sup>™</sup>	325–07, PPX:325–07	Requires DCU	* (see note below)	
	330–37, PPX:330–37	Requires DCU	* (see note below)	
	325S-07 (or 325 w/ Stage Kt)	Requires DCU	* (see note below)	
	330S-37, PPX:330S-37	Requires DCU	* (see note below)	
	335–37, PPX:335–37	Phone Jacks	OP-3CBL-1	
		If DCU is used	* (see note below)	
TI405 ™ / SIMATIC <sup>®</sup> TI405 ™	425–CPU, PPX:425–CPU	Only one	OP-4CBL-3	
	PPX:430-CPU	Top port (15-pin)	OP-4CBL-3	
		Bottom port (25-pin)	* (see note below)	
	435–CPU, PPX:435–CPU	Top port (15-pin)	OP-4CBL-3	
		Bottom port (25-pin)	* (see note below)	
	Smart Slice <sup>™</sup> I/O panels	Only one	OP-4CBL-3	
Allen-Bradley <sup>™</sup> SLC 500	5/03, 5/04	Bottom port	OP-ACBL-3	
Allen-Bradley	MicroLogix	Only one	OP-ACBL-4	

\* **Note:** Pre-assembled cables for connecting to these ports are not supplied by **Automationdirect.com**; however, you can use the cable pinout diagrams in the following section to make your own cables.

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The drawings on this page are for cables which **are not** supplied by **Automationdirect.com**. Use the drawings to make your own cable. We recommend using a 22 AWG or larger shielded cable.

