OptiMate Panels Overview



OP-400 Series



OP-600 Series



OP-1000 Series

Overview

Our OptiMate line offers another option for operator interface users. The units offer many features at a low cost.

You can connect the panels to your application by using the configuration software and ladder logic in your program.

Compatibility

OP-400 series, OP-600 series and OP-1000 series panels all work with DL05, DL06, DL105, DL205, DL305, DL405, Allen-Bradley SLC 5/03, 5/04, 5/05 and MicroLogix 1000/1200/1500 PLCs.

OP-1000 series panels and the OP-9001 also work with GE Fanuc Series 90 Micro, GE 90/30 Series (SNP) and Modbus RTU PLCs.

All panels require setup using our OP-WINEDIT configuration software. Simply choose the proper cable and particular type of CPU in our configuration software.

A single OP-400 series panel can be used with one CPU port, while single or multiple (up to 31 panels using an OP-9001 communications panel) OP-600 and OP-1000 series panels can be used with one CPU port.

Choosing the right panel

The following pages show a quick summary of our OptiMate operator interface panels and the key features associated with them. Here are a few helpful hints to consider as you're reviewing the features:

Do you need just a simple message display? If so, look at the OP-420, OP-440, OP-620 or OP-640.

Do you need pushbuttons or panel lamps without message capability? Then look at the OP-406, OP-609, OP-613, OP-1124(-1), OP-1224 or OP-1212.

Do you need a simple setpoint panel? If so, check out the OP-413, OP-414, OP-613, or OP-1312.

Do you need programmable function keys and a display? Then look at the OP-420, OP-620, OP-640, OP-1500 or OP-1510.

11-2 Operator Interface 1 - 8 0 0 - 6 3 3 - 0 4 0 5

OptiMate Panels Specifications

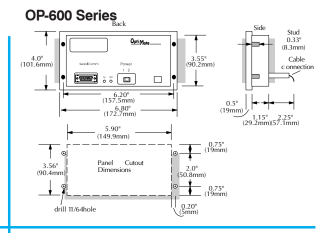
OptiMate Panel Specifications						
Specifications	OP-400 Series	OP-600 Series	OP-1000 Series	OP-9001		
Units per CPU	One per port	1 or multiple (up to 31 with OP-9001)	1 or multiple (up to 31 with OP-9001)	One per port		
Service Power (Input)	5VDC	8-30VDC		8-30VDC		
Power Consumption	OP-406 0.25W @ 5VDC OP-413 0.80W @ 5VDC OP-414 0.85W @ 5VDC OP-420 0.58W @ 5VDC OP-440 0.75W @ 5VDC	OP-609 2.4W @ 8-30VDC OP-613 3 W @ 8-30VDC OP-1212 7W @ 8-30VDC OP-1224 4W @ 8-30VDC		3.85W @ 8-30VDC		
In-Rush Current	.3544A for 1ms	1.5-2.0A for 2ms max.		n/a		
Serial Communication	PLC port RS-232 RJ12	PLC Port RS-232/422 15 pin D-sub (female)		One-RS-232/422 to PLC Two-RS-422 to OP panels (3 DB15 female)		
Max. Cable Length	RS-232: 50ft	RS-232: 50ft. RS-422/OP-9001: 4000ft		4000ft. shielded cable 30ft. ribbon cable		
Configuration Software	OP-WINEDIT					
	Er	vironmental Specifications	S			
Enclosure	NEMA 4					
Agency Approval	UL (file #G182843), CUL, CE					
Operating Temperature	32 to 122°F (0 to 50°C)					
Storage Temperature	-4 to 158°F (-20 to 70°C)					
Humidity	10-95% R.H. (non-condensing)					

OP-400 Series Back Side O33" (88.9mm) Power Cable O21 More (137.2mm) (152.5mm) Solution (12.7mm) (15.2mm) (15.2mm) O.5" (12.7mm) O.60" (15.2mm) O.60" (15.2mm) O.60" (15.2mm)

2.0" (50.8mm)

0.20" (5mm)

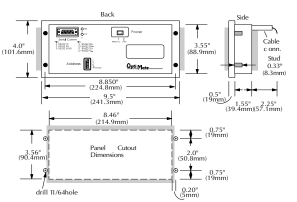
0.60" -(15.2mm)



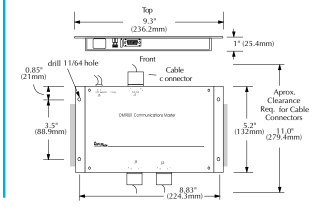
OP-1000 Series

drill 11/64 hole

3.2" (81.3mm Panel Cutout Dimensions



OP-9001





PLC Overview

DL05/06

DL105 PLC

DL205

DL305 PLC

DL405 PLC

Field I/O

Software

C-more HMIs

Other HMI

AC Drives

Motors

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

TB's & Wiring

Power

Circuit Protection

Enclosures

Appendix

Part Index

/ optimates Operator Interface 11–3

OptiMate 400/600 Series

OP-406

<--->

Indicator/pushbutton panel

- Four User-defined function keys with LED indicators
- Six LED annunciator lamps



OP-609

<--->

Combination panel

- Nine user-defined function keys with LED indicators
- Six LED annunciator lamps



OP-413

<--->

Setpoint/display panel

- · Read/write six PLC data registers with a bank of data locations
- Four-digit numeric display
- · Make setpoint adjustments by using select button and arrows to change values



OP-613

<--->

Setpoint/display panel

- Read/write 4 PLC data registers with a bank of data locations
- · Four-digit numeric display
- · Make setpoint adjustments by using select button and arrows to change values
- Four user-defined function keys with LED indicators
- Two LED annunciator lamps



OP-414



Setpoint/display panel

- Read/write six PLC data registers with a bank of data locations
- · Eight-digit numeric display, allows BCD double operations
- Make setpoint adjustments by using select button and arrows to change values



OP-620



Operator panel

- 2x20 character LCD display
- Five function keys with LED indicators
- Five control keys with menu tree capability
- Display up to 160 pre-defined messages which reside in panel's memory



OP-420

<--->

Operator panel

- 2x20 character LCD display
- Four function keys with LEDs
- · Display up to 160 pre-defined messages which reside in the panel's memory

OP-440

<--->

4-line display panel

- · 4x20 character LCD display with the ability to display text, BCD double, binary and floating-point numbers
- · Display up to 160 predefined messages which reside in the panel's memory



OP-PS400

<--->

Power Supply

- External 5 VDC power supply for OP-400 series panels
- Plugs into standard 120 VAC receptacle



OP-640

- · 4x20 character LCD display with the ability to display text, BCD double, binary and floating point numbers
- Five function keys
- Three LED annunciator lamps
- · Display up to 160 predefined messages, which reside in panel memory



Note: OP-PS400 is required for panel configuration and operation of all OP-400 series panels. Do not power from PLC communications port.

11_4 **Operator Interface**

OptiMate 1000 Series

<--->

OP-1124

Annunciator panel

- 24 high-intensity LED annunciator lamps
- Interchangeable colors (red, green, yellow)
- Create custom labels
- OP-1124-1 for <---> comes with one row each of red, yellow and green light bars already installed



OP-1224

<--->

Pushbutton panel

- 24 individual pushbuttons with LED indicators
- · Create custom labels



OP-1212

<--->

Combination panel

- 12 high-intensity LED annunciator lamps
- · Interchangeable colors (red, green, yellow)
- 12 pushbuttons with LED indicators
- · Create custom labels



OP-1312

<--->

Setpoint/display panel

- Read/Write 12 PLC data registers with 3 banks of four data locations, each with a 4-digit display
- Create custom labels
- Three control keys for each bank of data locations
- Make setpoint changes using the arrow control keys



OP-1500/OP-1510

<--->

Operator panel

- 2x20 character LCD display
- Full numeric keypad
- Five function keys with LED status (OP-1510 uses 3 for menu functions)
- Three LED annunciator lamps
- Build and store up to 160 messages in the unit
- Menu capability (OP-1510)





PLC

DL05/06

DL105 PLC

DL205

DL305 PLC

DL405 PLC

Field I/O

Software

C-more

Other HMI

AC Drives

Motors

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors Limit

Switches Encoders

Current Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

TB's & Wiring

Power

Circuit Protection

Enclosures

Appendix

Part Index

OptiMate Accessories

OP-9001



Communications master

The OP-9001 is a communication master unit for connecting two or more (up to 31) OP-600 and OP-1000 series OptiMate panels to a single CPU communications port. It connects to any *Direct*LOGIC, Allen-Bradley 5/03, 5/04, GE Series 90/30, GE Series 90 Micro, and Modicon (Modbus RTU) CPU.

Note: The OP-9001 cannot be used with OP400 series panels.

The adjacent figure is a typical multi-drop arrangement using an OP-9001 connected to four OptiMate Panels. The OP-9001 is surface-mounted to the cabinet. Notice the adequate space available to route cables and allow for proper clearance. All the panels are configured using OP-WINEDIT software.

OP-WINEDIT



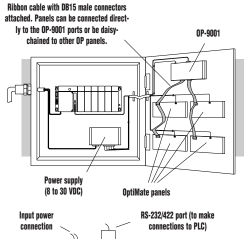
Configuration software

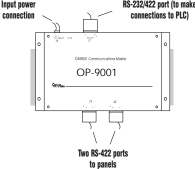
All of the OptiMate panels (including the OP-9001 communication master) are configured using the OptiMate OP-WINEDIT configuration software.

OP-WINEDIT software is compatible with computers running Windows 95/98/2000/NT/XP.

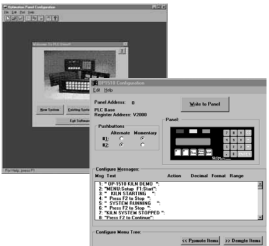
Simply load the software onto your personal computer. The simple setup instructions are described in the supplied manual and in the built-in HELP screens. The software allows setup of your complete panel applications, including the type of PLC being used, communications protocol, type of panel (or panels) being used, and in some cases, the format of the message text for the LCD display. Some panels even include the ability to design a menu tree. The setup steps are similar for all OptiMate panels. Use cable OP-CCBL to connect a PC to OP-400 series panels, or OP-ACBL-1 to connect to OP-600 or OP-1000.

Note: When using the OptiMate 600 series panels (except for the OP-640), OP-WINEDIT software version 2.0 or later is required. When using the OptiMate 400 series panels or the OP-640, version 2.3 or later is required.









11-6 Operator Interface 1 - 8 0 0 - 6 3 3 - 0 4 0 5

OptiMate Cables

Cables for OptiMate Panel-to-PLC Connection					
PLC Family	CPU (or other device)	CPU Port	Cables for 600/1000 Series	Cables for 400 Series	
DirectLOGIC™ DL05	DL05: D0-05	Port 1	OP-2CBL	OP-2CBL-2	
		Port 2	OP-2CBL	OP-2CBL-2	
DirectLOGIC™ DL06	DL06: D0-06	Port 1	OP-2CBL	OP-2CBL-2	
		Port 2	OP-2CBL-1	not available***	
DirectLOGIC™ DL105	DL105: F1-130	Only one	OP-2CBL	OP-2CBL-2	
DirectLOGIC™ DL205	D2-230	Only one	OP-2CBL	OP-2CBL-2	
	D2-240	Top port	OP-2CBL	OP-2CBL-2	
		Bottom port	OP-2CBL	OP-2CBL-2	
	D2-250-1 D2-260	Top port	OP-2CBL	OP-2CBL-2	
		Bottom port	0P-2CBL-1	not available***	
	D2-DCM (module)	Only one	OP-4CBL-2	not available***	
DirectLOGIC™ DL305	D3-330	Requires DCU*	OP-4CBL-2	not available***	
	D3-330P	Requires DCU*	OP-4CBL-2	not available***	
	D3-340	Top port	OP-3CBL	OP-3CBL-1	
		Bottom port	OP-3CBL	OP-3CBL-1	
	D3-350	Top port	OP-2CBL	OP-2CBL-2	
		Bottom port	0P-4CBL-2	not available***	
		Top port (15-pin)	OP-4CBL-1	OP-4CBL-3	
	D4-430	Bottom port (25-pin)	OP-4CBL-2	not available***	
DirectLOGIC™ DL405	D4-440	Top port	0P-4CBL-1	OP-4CBL-3	
		Bottom port	OP-4CBL-2	not available***	
	D4-450	Phone jack	OP-2CBL	OP-2CBL-2	
		Top port (15-pin)	0P-4CBL-1	OP-4CBL-3	
		Bottom port (25-pin)	0P-4CBL-2	not available***	
	D4-DCM (module)	Only one	0P-4CBL-2	not available***	
	Slice I/O panels	Only one	0P-4CBL-1	OP-4CBL-3	
GE® Series 1	IC610CPU105, 106	Requires DCU*	0P-4CBL-2	not available***	
GE® Series 90/30	All models (311-351)	RS422 serial port	not available***	not applicable	
GE® Fanuc™ Series 90 Micro	All models	RS422 Serial port	not available***	not applicable	
MODICON	ModBus	RJ45 port	OP-MCBL-1**	not applicable	
TI305™/ SIMATIC® TI305™	325-07, PPX:325-07	Requires DCU*	0P-4CBL-2	not available***	
	330-37, PPX:330-37	Requires DCU*	0P-4CBL-2	not available***	
	325S-07 (or 325 w/Stage Kit)	Requires DCU*	0P-4CBL-2	not available***	
	330S-37, PPX:330S-37	Requires DCU*	0P-4CBL-2	not available***	
	335-37, PPX:335-37	Only one	OP-3CBL	OP-3CBL-1	
		If DCU is used*	OP-4CBL-2	not available***	
	425-CPU, PPX:425-CPU	Only one	OP-4CBL-1	OP-4CBL-3	
	3. 3, 1.7	Top port (15-pin)	OP-4CBL-1	OP-4CBL-3	
TI405™/ SIMATIC® TI405™	430-CPU, PPX:430-CPU	Bottom port (25-pin)	OP-4CBL-2	not available***	
	435-CPU, PPX:435-CPU	Top port (15-pin)	0P-4CBL-1	OP-4CBL-3	
		Bottom port (25-pin)	OP-4CBL-2	not available***	
	Smart Slice™ I/O panels	Only one	0P-4CBL-1	OP-4CBL-3	
Allen-Bradley™	5/03	Offity Office	OI TODE I	OI TODE O	
SLC 500	5/04	Bottom port	OP-ACBL-1	OP-ACBL-3	
<i>lllen-Bradley™</i>	MicroLogix 1000/1200/1500	Only one	OP-ACBL-2	OP-ACBL-4	

^{*} Requires RS-232 Data Communications Unit (D3-232-DCU)



PLC Overview

DL05/06 PLC

DL105 PLC

DL205

DL305 PLC

DL405 PLC

Field I/O

Software

C-more HMIs

Other HMI

AC Drives

Motors

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

TB's & Wiring

Power

Circuit Protection

Enclosures

Appendix

Part Index

^{** 1000} series panels only

^{***} Cables for connecting to these ports must be built by the user. Pinout diagrams are in the OptiMate panel user manual or online.