## **ELC Series Programmable Logic Controllers**

### **Accessories**

## **Power Supplies**

All ELC controllers, analog and specialty expansion modules operate from 24 Vdc.

These power supplies provide a convenient way to provide robust DC voltage for ELC and other products.

#### ELC-PS01

### **Power Supplies**

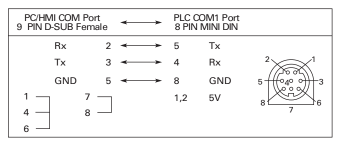


Description	Input Power	Output Volts	Output Current (A)	Watts	Catalog Number	
24 watt, 1 amp power supply	100-240 Vac 50/60 Hz	24 Vdc	1 A	24	ELC-PS01	
48 watt, 2 amp power supply	100-240 Vac 50/60 Hz	24 Vdc	2 A	48	ELC-PS02	

#### Cables

Use these cables to connect your PC's RS-232 serial port to your ELC controller to download, upload and monitor your ELC controllers, or to connect any ELC-GP to an ELC controller. The ELC-CBPCELC1 cable is 1 meter long and has a right angle connector to

the ELC controller to help reduce depth when cable is attached. The ELC-CBPCELC3 is 3 meters long with a straight connector.



## **Cables**

Description	Catalog Number
Cable to connect a PC or an ELC-GP unit to ELC, 1 meter with right angle connector (DB 9-pin female to 8-pin DIN)	ELC-CBPCELC1
Cable to connect a PC or an ELC-GP unit to ELC, 3 meters (DB 9-pin female to 8-pin DIN)	ELC-CBPCELC3

## Storage/Transfer Module

The ELC-ACPGMXFR module is a multifunction device that provides the ability to back up an application already loaded onto one of the ELC or ELC2 controllers. The transfer module can be used for copying the same application

to multiple controllers and to transfer an existing application to a new controller in the event of a failure. It will store system settings, passwords and the application, including the data registers for pre-loaded

recipes. Once stored in the module, the application, data registers and settings can be transferred to another ELC/ ELC2 controller of the same model number.

## ELC-ACPGMXFR

# Storage/Transfer Module



Catalog Description Number Program transfer module for ELC and ELC2 controllers ELC-ACPGMXFR (Not compatible with ELC2-PE controllers)

## **ELC Series Programmable Logic Controllers**

### **Accessories**

## **Power Supplies**

All ELC controllers, analog and specialty expansion modules operate from 24 Vdc.

These power supplies provide a convenient way to provide robust DC voltage for ELC and other products.

#### ELC-PS01

### **Power Supplies**

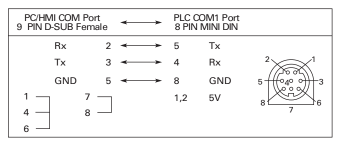


Description	Input Power	Output Volts	Output Current (A)	Watts	Catalog Number	
24 watt, 1 amp power supply	100-240 Vac 50/60 Hz	24 Vdc	1 A	24	ELC-PS01	
48 watt, 2 amp power supply	100-240 Vac 50/60 Hz	24 Vdc	2 A	48	ELC-PS02	

#### Cables

Use these cables to connect your PC's RS-232 serial port to your ELC controller to download, upload and monitor your ELC controllers, or to connect any ELC-GP to an ELC controller. The ELC-CBPCELC1 cable is 1 meter long and has a right angle connector to

the ELC controller to help reduce depth when cable is attached. The ELC-CBPCELC3 is 3 meters long with a straight connector.



## **Cables**

Description	Catalog Number
Cable to connect a PC or an ELC-GP unit to ELC, 1 meter with right angle connector (DB 9-pin female to 8-pin DIN)	ELC-CBPCELC1
Cable to connect a PC or an ELC-GP unit to ELC, 3 meters (DB 9-pin female to 8-pin DIN)	ELC-CBPCELC3

## Storage/Transfer Module

The ELC-ACPGMXFR module is a multifunction device that provides the ability to back up an application already loaded onto one of the ELC or ELC2 controllers. The transfer module can be used for copying the same application

to multiple controllers and to transfer an existing application to a new controller in the event of a failure. It will store system settings, passwords and the application, including the data registers for pre-loaded

recipes. Once stored in the module, the application, data registers and settings can be transferred to another ELC/ ELC2 controller of the same model number.

## ELC-ACPGMXFR

# Storage/Transfer Module



Catalog Description Number Program transfer module for ELC and ELC2 controllers ELC-ACPGMXFR (Not compatible with ELC2-PE controllers)