

ELC-GP Graphics Panel



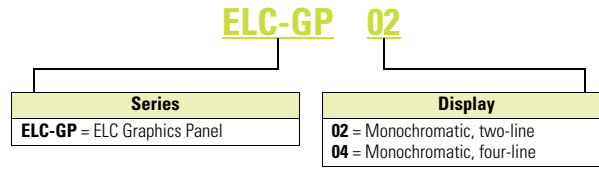
Features

- Simple to program and easily connects to ELC products
- Protocols—include Modbus ASCII/RTU, ASCII Slave and vendor-specific protocols from Allen-Bradley®, Siemens®, Mitsubishi®, Koyo® and many more

Catalog Number Selection

ELC-GP Graphics Panel

ELC-GP



Product Selection

Graphics Panels

Description	Catalog Number
160 x 32 pixels, 10 function keys, monochrome	ELC-GP02
128 x 64 pixels, 10 function keys, monochrome	ELC-GP04

Accessories

Software and Accessories

Description	Catalog Number
Programming software for GP units	ELCSOFTGP
Program transfer module	ELC-GPXFERMOD
Cable, PC to ELC-GPxx, 9.8 ft (3m)	ELC-CBPCGP3
Power supply, 24 watt, 1 amp	ELC-PS01
Power supply, 48 watt, 2 amp	ELC-PS02

ELC Controllers/Modules

ELC Accessories

ELC-GPXFERMOD

Transfer programs to or from ELC-GPxx units. These devices can be write protected to maintain program integrity.

ELC-HHP

ELC-HHP is an easy-to-use, hand-held programming tool for ELC controllers when a PC is not available. With ELC-HHP, applications can be programmed directly with the attached keypad. Or uploaded from an ELC, saved, and transferred to a different ELC. Or

downloaded from a PC and transferred to other ELCs. No need for outlets when using the ELC-HHP since it draws its power from either the ELC or the PC through the attached cable. Monitor applications when a PC is not available.

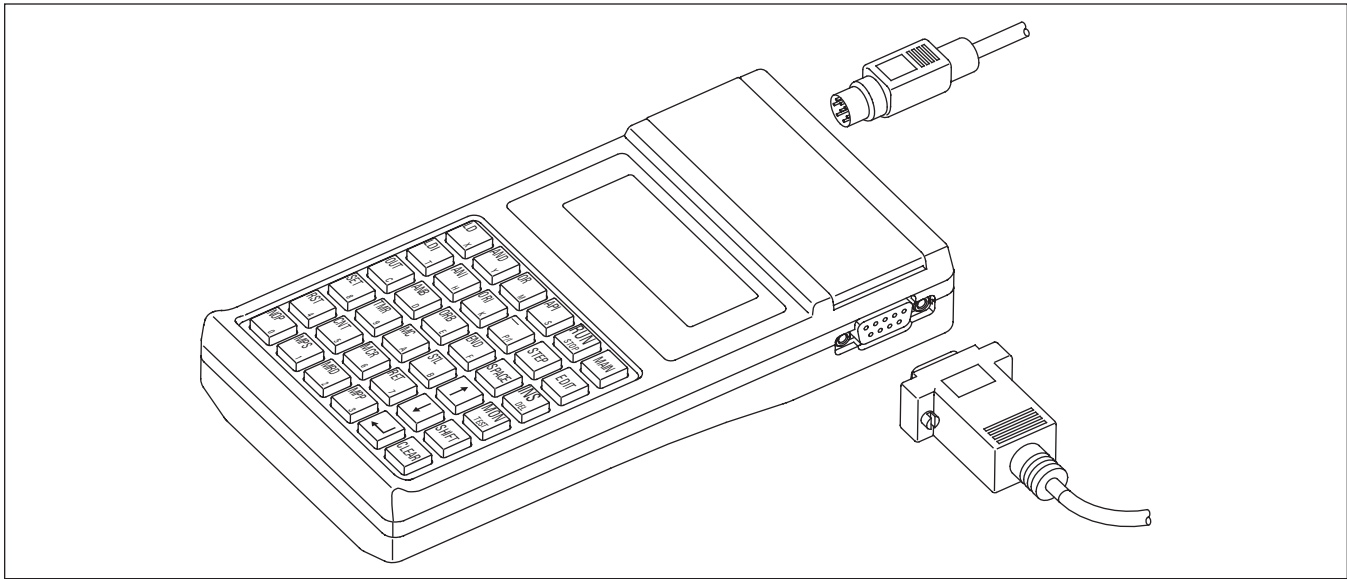


Figure 50-4. ELC-HHP with Cables for ELC and PC Connections

ELC Power Supplies

All ELC modules operate from 24V DC. These power supplies provide a convenient way to provide robust DC voltage.

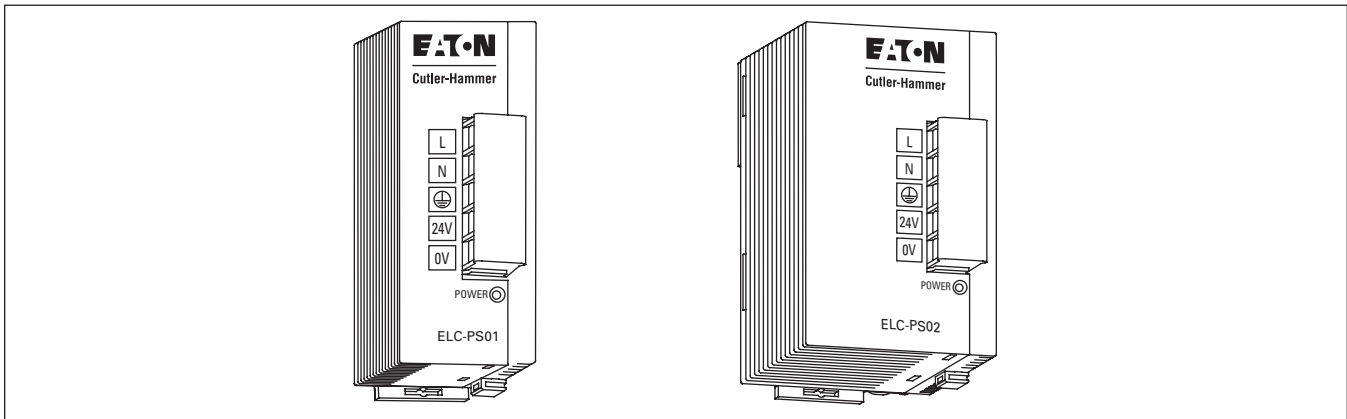


Figure 50-5. ELC Power Supplies

Table 50-13. ELC Power Supply Specifications

Item	ELC-PS01	ELC-PS02
Dimensions WxHxD in Inches (mm)	1.44 x 3.54 x 2.36 (36.5 x 90 x 60)	2.17 x 3.54 x 2.36 (55 x 90 x 60)
Input Power	100 – 240V AC 50/60 Hz	
Output Volts	24V DC	
Output Current (A)	1A	2A