

SENSIBLE PLC Text Panels



Serial drivers for Aromat, Idec, CTC, Omron, Allen-Bradley, GE, Mitsubishi, Modicon, Siemens, AutomationDirect, and, of course, EZAutomation's EZPLCs



Key Features

- Fits in the same cutout dimensions as OP-1000 and OP-600 series Optimate panels
- Heavy duty mounting gasket
- Has PLC message indicator LED that tells the operator that the PLC triggered a message
- Has up to 256 messages that can have up to three embedded variables
- 24VDC power supply
- EZ to use \$26.88 programming software, with menu configuration similar to your computer file folders
- Communication cables:
Programming cable \$15.36
PLC to EZText cables \$18.24

Communications Drivers Supported

- Aromat Mewtocol COM
- EZPLC
- Allen-Bradley DF1 (PLC-5, SLC 5/03/04/05, MicroLogix 1000, 1200 and 1500)
- Control Technology Corp. (CTC) - CTC2600, 2700 and 5100 (CTC Binary)
- Idec Computer Link
- Modicon MODBUS RTU
- GE Fanuc SNPX (90/30, 90/70)
- All Mitsubishi FX Series (direct, multidrop)
- Omron Host Link (C200 and C500)
- Siemens S7 MPI Adapter series PLCs (S7 300/400)
- DirectLOGIC PLCs
- Texas Instruments - TI5x5 Series, TI505, TI545-1102, TI545-1104 (Transparent Byte Protocol or Non-Intelligent Terminal Protocol)

EZText OEM Update Utility

This free software allows users to download new or updated projects to the EZ-MULTIDROP, or to individual panels, without requiring the EZText programming software.

NEW!

Vacuum Fluorescent Display at 1/4th the Price of AB Data Liners

The EZText Panel has been enhanced to incorporate a vacuum fluorescent display that has greater visibility as well as a wider viewing angle. At \$258.24 for EZ-220V and \$315.84 for EZ-220PV, these Text Panels cost almost 1/4th of the price of AB Data Liners and offer an excellent value proposition.

EZText™
ENHANCED

Choose from Seven Models


\$162.24
EZ-220
Two-Line LCD Message Display and Pushbuttons

- 2 x 20-character LCD message display
- Five user-defined pushbuttons and LEDs
- Scroll data entry buttons
- Built-in menu system
- EMI filtered power supply reduces noise and communication problems

NEW!

\$258.24
EZ-220V
Two-Line VFD Message Display and Pushbuttons

- 2 x 20-character VFD message display
- Five user-defined pushbuttons and LEDs
- Scroll data entry buttons
- Built-in menu system
- EMI filtered power supply reduces noise and communication problems


\$210.24
EZ-220L
Two-Line Large LCD Message Display and Pushbuttons

- 2 x 20-large character LCD message display
- Five user-defined pushbuttons and LEDs
- Scroll data entry buttons
- Built-in menu system
- EMI filtered power supply reduces noise and communication problems


\$219.24
EZ-220P
Two-Line LCD Message Display and Keypad

- 2 x 20-character LCD message display
- Five user-defined pushbuttons and LEDs
- Numeric keypad
- Scroll data entry buttons
- Three tri-color LED annunciators
- Built-in menu system
- EMI filtered power supply reduces noise and communication problems

NEW!

\$315.84
EZ-220PV
Two-Line VFD Message Display and Keypad

- 2 x 20-character VFD message display
- Five user-defined pushbuttons and LEDs
- Numeric keypad
- Scroll data entry buttons
- Three tri-color LED annunciators
- Built-in menu system
- EMI filtered power supply reduces noise and communication problems


\$181.44
EZ-420
Four-Line LCD Message Display and Pushbuttons

- 4 x 20-character LCD message display
- Five user-defined pushbuttons and LEDs
- Scroll data entry buttons
- Built-in menu system
- EMI filtered power supply reduces noise and communication problems


\$219.84
EZ-SP
Eight-digit Setpoint Panel

- Setpoint entry with 1 x 16 character text display, 8-digit numerical display
- Up to 256 setpoints or displays with text messages
- Scroll keys to change values
- "Enter" key to transmit value to the PLC
- EMI filtered power supply reduces noise and communication problems


\$268
EZ-MULTIDROP
EZ Multiplexer Communication Master Unit

- Allows up to five EZText Enhanced Panels to communicate with a single PLC
- Optimized data requests from panels for greater efficiency
- Communicates to panels at 38.4k baud
- Supports non-contiguous PLC registers

