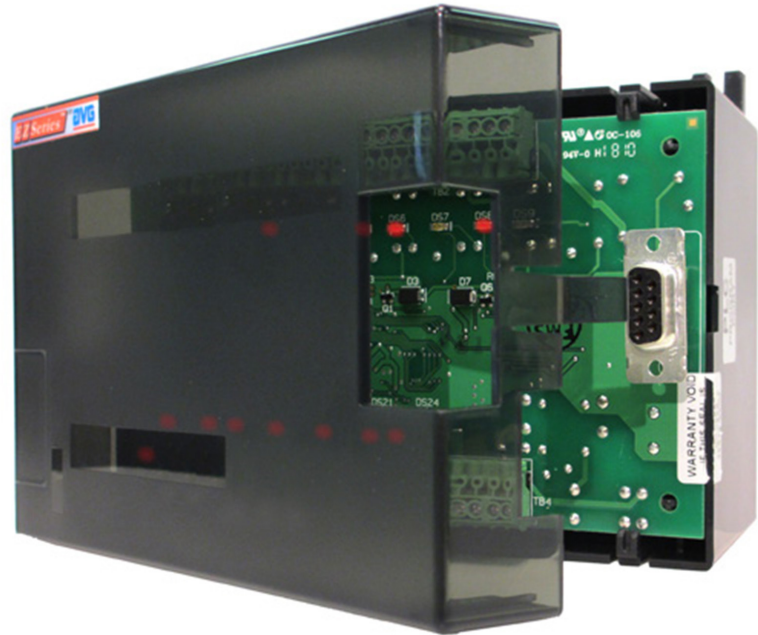


EZPLC Nano EZPLC Nano Specifications

EZPLC Nano features:

- Total Program/Data Memory 64KB
- 3ms Scantime for 1K Instruction
- Optional RS485 Port for expansion
- User Program/Process Data Stored in Flash memory
- Built-in I/O: 16 DC In, 8 Relay out with NO/NC contacts
- Expandable to 256 I/O



Model Number	Interface	Price	Del.
EZPLCN-D-16-8R	EZ PLC Nano, DC Powered, 16 DC Inputs, 8 Relay outputs	\$95	STK
EZPLCN-D-F16-8R	EZ PLC Nano, DC Powered, 16 DC Inputs (2 Inputs configurable to accept 20 KHz high speed signals), 8 Relay outputs	\$99	STK
EZPLCN-D-F16-8R-485	EZ PLC Nano, DC Powered, 16 DC Inputs (2 Inputs configurable to accept 20 KHz high speed signals), 8 Relay outputs, Rs485 connector	\$125	STK

Expandable to 256 I/O. Terminal Block for optional RS485 port for expansion.

