

## $EZPLC^{m}$ EZPLC-X-96 Specifications



## **MODULES NOT INCLUDED WITH BASE**

Model Number	Interface	Price
EZPLC-A-96	AC Model – 96 I/O Base comes with RS232 port 1 and RS422/485 port 2, and a Male connector for plugging in DeviceNet or Profibus option cards	\$219
EZPLC-A-96E	AC Model – 96 I/O Enhanced Ethernet Base comes with RS232 port 1, RS422/485 port 2, Ethernet port 3 and a Male connector for plugging in DeviceNet or Profibus option cards	\$318
EZPLC-D-96	DC Power – 96 I/O Base comes with RS232 port 1 and RS422/485 port 2, and a Male connector for plugging in DeviceNet or Profibus option cards	\$190
EZPLC-D-96E	DC Power – 96 I/O Enhanced Ethernet Base comes with RS232 port 1, RS422/485 port 2, Ethernet port 3 and a Male connector for plugging in DeviceNet or Profibus option cards	\$289

No limitation on I/O module location except:

- 1) Bottom left module cannot be AC output module
- 2) Analog input and output combination module can be configured only in the first 4 slots
- 3) Analog I/O modules can be configured only in the first 10 slots

