K632 Expansion Modules



- Current and Voltage Outputs
- Provides Wide Output Range
- Up to 14 Analog Output Modules in One
 PLC-K6 System
- 12-bit Conversion for High-Resolution Measurement
- Very Reliable +/-0.3% Error



The K632-02IV is an Analog Output Expansion Module that reads in a digital value from the PLC and outputs either a voltage or current that reflects that digital value. This unit has a 12-bit digital output resolution allowing the user to increment in 976 μ V or 3.9 μ A steps. The K632-02IV can output a current range of 0-20 mA or 4-20 mA, and a voltage range of 1-5 VDC or 0-10 VDC. The K631 series has an accuracy of +/- 0.5% to ensure a precise reading. These modules are attached to the K6 CPU series to provide analog output capabilities. Up to 6 of the analog output modules can be attached to the K6 series CPUs, allowing for a maximum of 12 analog outputs or 14 analog outputs if using the K606EA-30AT.

Parameter	K632-02IV
Output Channels	2
Signal Type	4-20 mA, 0-20 mA, 1-5 Vdc, 0-10 VDC
Output Accuracy	0.5% F.S.
Parameter Configuration	Each Channel Can be Configured Separately by Kinco- builder Software
Signal Limitation	Cannot Exceed Chosen Range
Module Width	50 mm

FEATURES

L011985

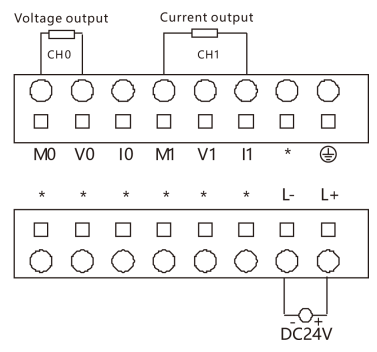
K632 Expansion Modules







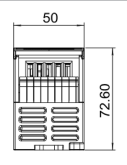
K632-02IV

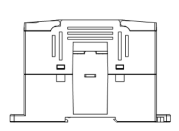


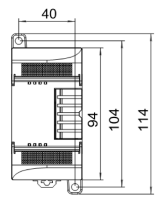
L011985

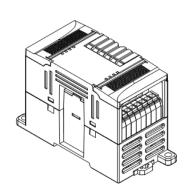
K632 Expansion Modules











Units are in mm

L011985