ADAM-5202 ADAM-5240 ADAM-5030

2-port AMONet Master Module 4-axis Stepping/Pulse-type Servo **Motor Control Module**

2-slot SD Storage Module







Specifications

General

 Certifications Power Consumption 0.5 W (Max.) Connectors **RJ-45**

 LED Indictors Active, Error (Each Port)

Number of Rings

• Transmission Speed 2.5, 5, 10 or 20 Mbps with automatic data flow control

 Serial Interface Half duplex RS-485 with transformer isolation Cable Type CAT5 UTP/STP Ethernet

cable

 Surge Protection 10 kV

 Communication Max. 100 m (20 Mbps/32 slave modules) or 50 m (20

Mbps/64 slave modules) Distance

 Communication Slave

2 Rings with Max. 128 (1 Ring with 64 slaves) Module Number

Operating **Temperature** $0 \sim 50^{\circ} \text{ C} (32 \sim 122^{\circ} \text{ F})$

Note: only for ADAM-5550 Series

Ordering Information

ADAM-5202

2-ring AMONet Master Module

Specifications

General

Certifications 1.1 W (Max.) 100-pin SCSI-II female 0 ~ 60° C (32 ~ 140° F) 5 ~ 95 % RH non-condensing **Power Consumption** Connectors Operating Temperature Relative Humidity (refer to IEC 68-2-3)

Motion

Number of Axis 4 Axis External Power input DC +12 ~ 24 Vdc 2/3-axis Linear Interpolation/2-axis Circular Interpolation ±2, 147, 483, 646 for each axis Range 1PPS ~ 4MPPS Speed

Continuous Interpolation

1PPS ~ 2MPPS Speed

Drive Output Pulses

Range Pulse Output Type 1PPS ~ 4MPPS Pulse /Direction (1-pulse, 1- direction type) Up/Down (2-pulse type) Speed Curve T/S-curve Acceleration/

Deceleration

Input Pulse for Encoder Interface

Encoder Pulse Input Type Quadrature (A/B phase or Up/Down)

Counts per Encoder Cycle X1, X2, X4 (A/B phase only) Protection 1,000 Vdc isolation Input Range 5 V ~ 30 V

External Signals Driving

Input Signal nEXOP + and nEXOP Max Input Frequency

1,000 Vdc Photo coupler isolation Protection

External Deceleration/Instantaneous Stop Signal

Input Signal nIN1 ~ 3 Max Input Frequency

1,000 Vdc Photo coupler isolation Protection

Input Pulse for Servo Motor Drives

nALArm (servo alarm) Input Signal nINPOS (position command completed)

General Purpose Output Signal

Ouput Signal nOUT4 ~ 7

Emergency Stop

Input Signal EMG - one emergency stop input for ADAM-5240 1000 Vdc Photo coupler isolation Protection and RC filtering

Note: only for ADAM-5550 Series

Orderina Information

 ADAM-5240 4-axis Stepping/Pulse Servo

Specifications

General

 Certification Power Consumption 0.5 W (Max) Storage Type SD (Secure Digital Card)

Storage Number

 USB Type USB Rev 2.0 (Compliant)

USB Number

Operating 0 ~ 55° C (32 ~ 131° F)

Temperature

Max Storage 1 GB x 2 Format FAT-16 PCI Bus Interface Note: only for ADAM-5550 Series

Ordering Information

 ADAM-5030 2-slot SD Storage Module