AMAX-5001 AMAX-5079

2-ch Power Input with 4-ch Digital Input EtherCAT Slice IO Module

EtherCAT Extension Slice IO Module



CEFCC ROHS

AMAX-5079

Specifications

General

AMAX-5001

Certification
CE, FCC class A

Connector
Pluggable 4P+8P push-in terminal (#24~16 AWG)

EnclosurePC

Power Consumption
Protocol
Transmission Rate
2W@24V_{DC}
EtherCAT
Transmission Rate

LED Indicator
PWR, RUN, Power Diagnosis LED

Power Input

Rated Voltage 24V_{DC} (± 20%)
Dual Power Input Supported
Max Current on Bus 2A

Diagnosis Function
Over/under voltage for input 1&2

Over current output on bus

Digital Input

Channels

Digital Input
Wet Contact
Rated voltage: 24V_{DC}

Logic level 1: 10~30 V_{DC} and -10~-30 V_{DC}

Logic level 0: -3~3 V_{DC}

• Input Delay From logic level 0 to 1: 4ms

From logic level 1 to 0: 4ms

• **Digital Filter** 3ms

Protection

Isolation Voltage 2,000 V_{DC}

Environment

■ Operation Temperature -25~60°C (vertical mounted)

■ Storage Temperature -40~85°C

• Relative Humidity 95% (non-condense)

Ordering Information

AMAX-5001
2-ch Power Input with 4-ch Digital Input EtherCAT

Slice IO Module

IPS-D22A60W24V-A
PSD-A120W24
D1N RAIL A/D 100-240V 60W 24V
DIN Rail AC to DC 100-240V 120W 24V

96PSD-A240W24-DF DIN Rail Power Supply AC to DC 100-240V 240W 24V

Specifications

General

Certification
Connector
Enclosure
Power Consumption
Protocol
Transmission Rate
LED Indicator
CE, FCC class A
1 x RJ45
PC
N/A
EtherCAT
TOOMbps
N/A

EtherCAT Extension

• Function Conversion of EtherCAT to 100BASE-TX Ethernet

for extension of the EtherCAT network

Cable Ethernet/EtherCAT cable (min. Cat. 5), shielded

Distance between stations Max. 100 m (100BASE-TX)

Bus Interface 1 x RJ45Power from bus N/A

Protection

■ Isolation Voltage 1,500 V_{DC} (LAN port)

Environment

■ **Operation Temperature** -25~60°C (vertical mounted)

■ Storage Temperature -40~85°C

Relative Humidity
95% (non-condense)

Ordering Information

AMAX-5079 EtherCAT Extension Slice IO Module