AMAX-5080 AMAX-5081

2-ch Counter/Encoder Input Module

1-ch TTL/RS-422 Encoder/Counter Module



C E FCC ROHS

AMAX-5081

CEFCC ROHS

Specifications

AMAX-5080

General

CertificationCe, FCC class AConnectorPluggable 4P+8P

push-in terminal (#24~16 AWG)

Enclosure
Power Consumption
Protocol
Transmission Rate
PO
2W@24V_{DC}
Ether CAT
100Mbps

■ **LED Indicator** PWR, RUN, A+, A-, B+, B-, Z+, Z-, L+, L-

Counter/Encoder Input

ChannelsCounting Range32-bit

■ **Mode** Counter (Encoder x4, Pulse/Dir.)

Frequency

Signal Input Logic level 0: $0 \sim 5 \text{ V}_{DC}$ Logic level 1: $11 \sim 30 \text{ V}_{DC}$

• Input Frequency 1MHz, Max. 4M increments/s (with 4-fold evaluation)

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-5080 2-ch Counter/Encoder Input Module

Specifications

General

Certification
Connector
CE, FCC class A
Pluggable 4P+8P

push-in terminal (#24~16 AWG)

Enclosure
Power Consumption
Protocol
Transmission Rate
PC
SW@24Vpc
EtherCAT
Transmission Rate
100Mbps

• LED Indicator PWR, RUN, A, B, Z, IN, OUT

Counter/Encoder Input

Channels 1Counting Range 32-bit

Mode Counter Encoder x4, Pulse/Dir., CW/CCW, Pulse/Gate),

Pulse Train Output

Power Supply +5V, 100mA
Auxiliary IO DI *1, DO*1 (5V_{DC})

Frequency

Signal Input
Single-ended 5V
RS-422 differential

Input Frequency
10MHz, Max. 40M increments/s (with 4-fold evaluation)

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-5081 1-ch TTL/RS-422 Encoder/Counter Module