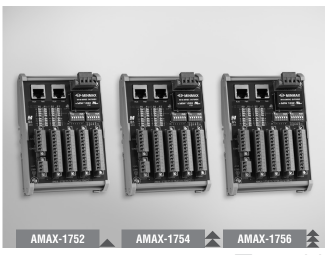
AMAX-1752 AMAX-1754 AMAX-1756

Open Frame Type 32-ch Isolated Digital Input/Output Slave Modules



Features

- Communication baud rate, 2.5Mbps, 5Mbps, 10Mbps and 20Mbps are supported and switchable
- Onboard screw terminal for direct wiring
- 2,500 VRMS Isolation voltage
- Suitable for DIN-rail mounting
- BoardID is switchable
- Easily visible LED indicators on board to do diagnosis



Introduction

The AMAX-1752, AMAX-1754 and AMAX-1756 are compact open frame designs for horizontal placement, on-board screw terminal for direct wiring and on-board easily-visible LED indicators are for system diagnosis. All the digital I/O slave modules could be connected and distributed by standard LAN cables thereby saving wiring costs and maintenance. Three models are introduced: 32-ch digital input (AMAX-1752), 32-ch digital output (AMAX-1754) and 16-ch digital input/output (AMAX-1756). According to maximum communication baud rate, 2048 I/O points can be scanned and updated within 1.04 ms.

Specifications

Isolated Digital Input

Isolated Digital Output

Channels
AMAX-1754: 32
AMAX-1756: 16

Output Type
Sink (NPN) (open collector Darlington transistors)

 $\begin{array}{lll} \bullet & \textbf{Isolation Protection} & 2,500 \ V_{\text{RMS}} \\ \bullet & \textbf{Output Voltage} & 10 \sim 30 \ V_{\text{DC}} \\ \end{array}$

Sink Current 1 ch: 500 mA (1 port)

General

Bus Type AMONet RS-485Certification CE, FCC Class A

• Connectors (1) RJ-45 x 2 are for communication port (2) I/O points use screw terminal type connector

■ **Dimensions** 141 x 95 x 60 mm (5.6" x 3.7" x 2.4")

Power Consumption
Power Input
Power Supply for DIO
10 ~ 30 V_{DC} (2A max)

■ **Humidity** 5 ~ 95% RH, non-condensing (IEC 60068-2-3)

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$

Ordering Information

• AMAX-1752-AE Open Frame Type 32-ch Isolated Digital Input

AMONet Module

AMAX-1754-AE
Open Frame Type 32-ch Isolated Digital Output

AMONet Module

AMAX-1756-AE
Open Frame Type 16/16-ch Isolated Digital I/O

AMONet Module