AMAX-2750SY Series

32-ch Isolated Digital Input/Output Slave Modules



Features

- DIN-rail mounting (L x W x H): 125 x 47.6 x 156 mm
- Max. 20 Mbps transfer rate
- Onboard terminal for direct wiring
- Easy installation with RJ45 phone jack and LED diagnostic
- LED indicator for each IO channel (Switch by SW4)
- Selection of I/O-channel configuration (32 DI, 32 DO or 16/16 DI/O)
- 2500 Vrms Isolation voltage



Introduction

The AMAX-2750 Series consists of digital slave modules for AMONet RS-485 that extend the digital I/O capacity. All the DI/O slave extension modules are connected serially with a simple Cat.5 cable. This reduces wiring between driver and controller and is very suitable for highly integrated machine automation applications. High speed, scalability and cost-effectiveness ensures a solid solution for machine builders.

There are 3 main types of DI/O slave modules, 32In, 32Out, and 16In/16Out. With these slave modules, you can connect actuators/sensors directly with minimum hassle. You can access I/O points nearby or 100 meters away using simple and low-cost wiring, and the high speed of AMONet RS-485 makes it possible to scan 2048 IO channels in 1.04 ms.

Specifications

Isolated Digital Input

Channels
AMAX-2752: 32 (4 ports), AMAX-2756: 16 (2 ports)

Input Type Dry contact
Isolation Protection 2,500 V_{RMS}
Opto-Isolator Response 18 μs
Input Resistance 1 kΩ @ 0.5 W

Isolated Digital Output

Channels
AMAX-2754: 32 (4 ports), AMAX-2756: 16 (2 ports)
Output Type
Sink (NPN) (open collector Darlington transistors)

Isolation Protection 2,500 V_{RMS}
Output Voltage 5 ~ 30 V_{DC}

Sink Current 1CH: 500 mA (1 port)

150 mA/ea. for multiple-channel usage, total 1.1A max.

General

Bus Type AMONet RS-485

Certifications

• **Connectors** 2 x RJ45, 2 x 40-pin wiring terminal

Dimensions (L x W x H) 126 x 46 x 162 mm

Power Consumption AMAX-2752SY: 1.2 W typical, 13 W max.

AMAX-2754SY: 1.2 W typical, 5 W max. AMAX-2756SY: 1.2 W typical, 8 W max.

Power Input
Power Supply for DIO
24 V_{DC} within 200 mA ripple
10 ~ 30 V_{DC} (Current < 2A)

■ **Humidity** 5 ~ 95% RH, non-condensing (IEC 68-2-3)

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

Ordering Information

AMAX-2752SY
AMAX-2754SY
32-ch Isolated Digital Input Slave Module
32-ch Isolated Digital Output Slave Module

AMAX-2756SY
16/16-ch Isolated Digital Input/Output Slave Module

AMAX-2750SY Series Pin Assignments

AMAX-2752SY

EXT_VCC	1		1	EXT_VCC
EXT_VCC	2		2	EXT_VCC
IDI0	3		3	IDI16
IDI1	4		4	IDI17
IDI2	5		5	IDI18
IDI3	6		6	IDI19
IDI4	7		7	IDI20
IDI5	8		8	IDI21
IDI6	9		9	IDI22
IDI7	10		10	IDI23
EXT_VCC	11		11	EXT_VCC
IDI8	12		12	IDI23
IDI9	13		13	IDI24
IDI10	14		14	IDI25
IDI11	15		15	IDI26
IDI12	16		16	IDI27
IDI13	17		17	IDI28
IDI14	18		18	IDI29
IDI15	19		19	IDI30
IGND	20		20	IGND
IGND	21		21	IGND
	CN6	•		

AMAX-2754SY

EXT_VCC	1		1	EXT_VCC			
DO_COMO	2		2	DO_COM2			
IDO0	3		3	ID016			
ID01	4		4	ID017			
IDO2	5		5	ID018			
ID03	6		6	ID019			
IDO4	7		7	IDO20			
IDO5	8		8	ID021			
IDO6	9		9	ID022			
ID07	10		10	ID023			
DO_COM1	11		11	ро_сомз			
ID08	12		12	ID024			
IDO9	13		13	IDO25			
ID010	14		14	ID026			
ID011	15		15	ID027			
ID012	16		16	ID028			
ID013	17		17	ID029			
ID014	18		18	IDO30			
ID015	19		19	ID031			
IGND	20		20	IGND			
IGND	21		21	IGND			
CN5 CN6							

AMAX-2756SY

EXT_VCC	1		1	EXT_VCC			
EXT VCC	2		2	EXT_VCC			
_ IDI0	3		3	IDI8_			
IDI1	4		4	IDI9			
IDI2	5		5	IDI10			
IDI3	6		6	IDI11			
IDI4	7		7	IDI12			
IDI5	8		8	IDI13			
IDI6	9		9	IDI14			
IDI7	10		10	IDI15			
DO_COMO	11		11	DO_COM1			
ID00	12		12	ID08			
ID01	13		13	IDO9			
IDO2	14		14	IDO10			
ID03	15		15	ID011			
IDO4	16		16	ID012			
IDO5	17		17	ID013			
ID06	18		18	ID014			
ID07	19		19	ID015			
IGND	20		20	IGND			
IGND	21		21	IGND			
CN5 CN6							

Ethernet Switch Device Server Serial COM

TPC