BAS-3018 BAS-3024

8-ch UI Expansion Module

4-ch UI, 4-ch AO, 4-ch DO Expansion Module



Features

- Unique IO design for local & remote IO
- Universal input supports 0 ~ 10 V. 0 ~ 20 mA, 4 ~ 20 mA, RTD. Thermistor (3K, 10K), and digital input (Dry contact)
- Analog output supports $0 \sim 10 \text{ V}$, $0 \sim 20 \text{ mA}$, and $4 \sim 20 \text{ mA}$ (BAS-3024 only)
- Supports PWM output (BAS-3024 only)

Introduction

BAS-3018/BAS-3024 expansion I/O modules can be stacked on the DDC controller, or can serve as remote standalone I/O modules through an RS-485 network. These expansion I/O modules add both scalability and flexibility to Advantech BAS-3000 solutions. Like the DDC, I/O expansion modules can be programmed using the BASPro programming tool.

Specifications

General

 Power Input $24 V_{DC}/24 V_{AC}$

 Power Consumption 3 W @ 24 V_{DC} (BAS-3018)/4 W @ 24 V_{DC} (BAS-3024)

Universal Input

Channels 8 (BAS-3018)/4 (BAS-3024)

 Resolution 16-bit Sample Rate 10 Hz (Total)

±0.1% of FSR (Voltage, Current) Accuracy

Type and Range Analog Input: 0 ~ 10 V, 0 ~ 20 mA, 4 ~ 20 mA, Pt-100/1000, RTD, Thermistor (3 k, 10 k)

> Digital Input Logic High: Close (Dry Contact) Logic Low: Open

• Over Voltage Protection ±35 V

Analog Output (BAS-3024 only)

Channels Resolution 12-bit Accuracy ± 0.1% of FSR

Range $0 \sim 10 \text{ V}, 0 \sim 20 \text{ mA}, 4 \sim 20 \text{ mA}$

Digital Output (BAS-3024 only)

Channels

10 ~ 35 V_{DC}, Current: 1 A (per channel)

PWM output (2 channels)

Minimum Period 1 second (for PWM output) Minimum Pulse Width 0.1 second (for PWM output)

Protection

 Isolation Voltage $3,000 \, V_{DC}$

Ordering Information

 BAS-3018-AE 8-ch UI Expansion Module

4-ch UI, 4-ch AO, 4-ch DO Expansion Module BAS-3024-AE

Common Specifications

General

Dimension (W x H x D) 120 x 120 x 44 mm

Enclosure ABS + PC

Watchdog Timer

 Operating Mode 1. Connect to BAS-3520/3512

(Powered by BAS-3520/3512)

2. Standalone as remote I/O devices (Need external power 24 V_{DC})

Local Bus (Connect to BAS-3520/3512) Communication RS-485 (Standalone as remote I/O devices)

Environment

• Operating Temperature $-10 \sim 60^{\circ} \text{ C}$ • Storage Temperature $-20 \sim 80^{\circ} \text{ C}$

 Operating Humidity 20 ~ 95% (Non-condensing) 0 ~ 95% (Non-condensing) Storage Humidity

Online Download www.advantech.com/products

ADVANTECH