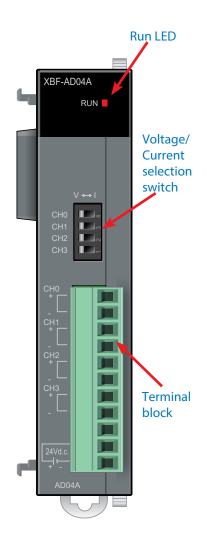


XGB Analog Modules

XBF-AD04A Analog Input Module

I	Part Number	umber Price Classification Description		# of Channels	Drawing	
XBF-AD04A		\$160.00	Voltage/Current Input	LS Electric XGB analog input module, 4-channel, current/voltage, 12-bit, input current signal range(s) of 0-20 mA, 4-20 mA, input voltage signal range(s) of 0-10 VDC, external 24 VDC required.	4	PDF

General Specifications			XBF-AD04A					
Gener	aı oj	Jedinoalions	Voltage	Current DC 4-20mA DC 0-20mA (Input resistance: 250Ω)				
Analog Input I	Rang	ge	0–10 VDC (Input resistance: 1MΩ min.)					
Туре			12-bit binary data					
		Direct Variable	%UW0.z.0 – %UW0.z.31 (z=slot number)					
Digital		Unsigned Value	0–4	000				
Output	Range	Signed Value	-2000 to 2000					
	Rar	Precise Value	0–1000	400–2000 / 0–2000				
		Percentile Value	0–1	000				
Maximum Res	olut	ion	2.5 mV (1/4000)	5 µ A (1/4000)				
Accuracy			± 0.5% or less					
Maximum Con	ivers	sion Speed	1.5 ms/channel					
Absolute Max	imuı	n Input	±15VDC	±25mA DC				
Number of Inp	ut C	Channels	4 channels					
Insulation Met	hod		Photocoupler insulation between input terminal and PLC power (no insluation between channels)					
Connection Te	ermi	nal	11-point terminal block					
I/O Points Occ	upie	ed	Fixed type: 512 points					
Current		Internal (5VDC)	120mA					
Consumption		External (24VDC)	62mA					
Weight			64g					
Additional Fui	nctic	on	Filter processing, average processing (time, count)					
Power Supply			20.4-28.8 VDC					

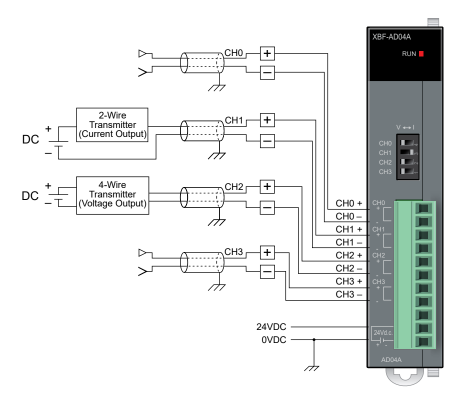


XGB Analog Modules

XBF-AD04A Analog Input Module Wiring

When connecting cable to your XBF-AD04A:

- In case of voltage/current input, wiring is the same. Adjust the voltage/current setting switch according to the case.
- Keep the AC power line away from the analog input module's external input signal line to prevent surge or inductive noise.
- Use cable rated to meet your application's ambient temperature and current needs. AWG22 (0.3mm²) or greater recommended.
- Keep cable clear of high heat and oil.
- Check polarity when wiring the terminal.
- Using high-voltage line or power line may cause abnormal operations or defects due to inductive hindrance.
- Make sure the desired channel is enabled.



Notes:

- Use 2-core twisted shield cable
- Use AWG22 (0.3mm²) or greater cable
- \bullet Current input resistance is 250Ω
- Voltage input resistance is $1M\Omega$
- Terminal screwdriver: slotted 2.5 mm

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XGB Analog Modules

XBF-AD04A Analog Input Module Configuration

Follow the Quick start video to learn how to Register and Configure any Analog Module:

Analog Module Setup

Direct Variables

All XGB series analog modules are assigned 32 words in the "U" memory area based on the slot number assignment. (%UW0.z.0 - %UW0.z.31, z= slot number). The actual memory address used within the 32 word block are specific to each module. See the table below for Direct Variable assignments.

For Direct Variable nomenclature explanation, see Direct Variable User Programming Memory.

Symbolic Variables

Symbolic variables for the analog module can be automatically created in XG5000 software by using the top MENU bar: Edit > Register Module Variable Comments.

Symbolic variables and direct variables for AD04A are as follows (z refers to module slot number (2 to 8)).

Туре	Scope	Variable (Symbolic)	Address (Direct Variable Alias)	Data Type	Comment
Tag	GlobalVariable	_0z_CH0_ACT	%UX0.z.16	BOOL	Analog Input Module: CH0 Activation Status
Tag	GlobalVariable	_0z_CH0_DATA	%UW0.z.2	WORD	Analog Input Module: CH0 Output
Tag	GlobalVariable	_0z_CH1_ACT	%UX0.z.17	BOOL	Analog Input Module: CH1 Activation Status
Tag	GlobalVariable	_0z_CH1_DATA	%UW0.z.3	WORD	Analog Input Module: CH1 Output
Tag	GlobalVariable	_0z_CH2_ACT	%UX0.z.18	BOOL	Analog Input Module: CH2 Activation Status
Tag	GlobalVariable	_0z_CH2_DATA	%UW0.z.4	WORD	Analog Input Module: CH2 Output
Tag	GlobalVariable	_0z_CH3_ACT	%UX0.z.19	BOOL	Analog Input Module: CH3 Activation Status
Tag	GlobalVariable	_0z_CH3_DATA	%UW0.z.5	WORD	Analog Input Module: CH3 Output
Tag	GlobalVariable	_0z_CH_ACT_ARY	%UX0.z.16	ARRAY[03] OF BOOL	Analog Input Module: Bool Array of Active bit for Channel 0 to 3
Tag	GlobalVariable	_0z_CH_DATA_ARY	%UW0.z.2	ARRAY[03] OF WORD	Analog Input Module: Word Array of Data for Channel 0 to 3
Tag	GlobalVariable	_0z_ERR	%UX0.z.0	BOOL	Analog Input Module: Error Flag
Tag	GlobalVariable	_0z_ERR_CLR	%UX0.z.176	BOOL	Analog Input Module: Error Clear Request
Tag	GlobalVariable	_0z_RDY	%UX0.z.15	BOOL	Analog Input Module: Ready Flag

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XGB Series PLC Family

Environmental Specifications, all XGB Series Modules

Item				Specification	Reference			
Amb	ient Operating	Ten	nperature	0-55°C (32-131°F)				
Storage Temperature				-25–70°C (-13–158°F)				
Ambient Operating Humidity			nidity	5–95% relative humidity (non-condensing)	_			
Storage Humidity				5–95% relative humidity (non-condensing)				
	Occasional Vibration		$5 \le f < 8.4 \text{ Hz}$	3.5 mm pulse width				
ion		ency	$8.4 \le f < 150 \text{Hz}$	·				
Vibration ¹	Continuous	Frequency	$5 \le f < 8.4 \text{ Hz}$	1.75 mm pulse width				
X	Vibration	F	8.4 \leq f $<$ 150Hz 4.9 m/s ² (0.5G)		IEC61131-3-2			
		Peak Acceleration		147 m/s² (15G)				
Shocks		Duration		11ms				
	Pulse Wave Type		Pulse Wave Type	Half-sine (3 times each direction per each axis)				
	Square Wave Impulse Noise		oulse Noise	1,500VAC 900VDC	LS Electric standard			
رو	Electrostatic Discharge			Voltage: 4kV (contact discharge)	IEC61131-3-2 IEC61000-4-2			
Noise Resistance	Radiated Electromagnetic Field Noise			80–1,000 MHz, 10 V/m	IEC61131-3-2 IEC61000-4-3			
e Re	e ut		Classification	Voltage				
loise	Isie	Power Supply		2kV				
٧	Fast Transient / Burst Noise		Digital/Analog Input/Output Communication Interface	1kV	IEC61131-3-2 IEC61000-4-4			
Enviro	Environment			Free from corrosive gases and excessive dust				
Attitude				Less than 2,000m				
Pollution Degree				Less than 2 (see note 2)	_			
Coolii	Cooling Method			Air-cooling				

^{1 -} Vibration of 10 times each direction (X, Y, and Z)

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^{2 -} Normally only nonconductive pollution occurs. Temporary conductivity caused by condensation is to be expected.



XGB Series PLC Family

Available I/O Modules

		XGB Series I/O Modul	es						
Part Number	Price	Description	Digital Input	Digital Output	Analog Input	Analog Output	Motion	Bus Coupler Compatible	Smart Link Required
		Digital							
XBE-DC08A	\$59.00	LS Electric XGB discrete input module, 8-point, 24 VDC, sinking/sourcing, 1 common(s), 8 point(s) per common. Removable terminal block included.	✓					✓	
XBE-DC16A	\$70.00	LS Electric XGB discrete input module, 16-point, 24 VDC, sinking/sourcing, 1 common(s), 16 point(s) per common. Removable terminal blocks included.	✓					✓	
XBE-DC16B	\$78.00	LS Electric XGB discrete input module, 16-point, 12-24 VDC, sinking/sourcing, 1 common(s), 16 point(s) per common. Removable terminal blocks included.	1					✓	
XBE-DC32A	\$97.00	LS Electric XGB discrete input module, 32-point, 24 VDC, sinking/sourcing, 1 common(s), 32 point(s) per common. Requires XTB-40H terminal block and C40HH-xxSB-XBI cable.	✓					√	✓
XBE-AC08A	\$88.00	LS Electric XGB discrete input module, 8-point, 120 VAC, 2 common(s), 4 point(s) per common. Removable terminal blocks included.	✓					✓	
XBE-RY08A	\$80.00	LS Electric XGB relay output module, 8-point, 125 VDC/250 VAC, (8) Form A, 1 common(s), 8 point(s) per common, 2A/point, 5A/common. Removable terminal block included.		√				√	
XBE-RY08B	\$95.00	LS Electric XGB relay output module, 8-point, 125 VDC/250 VAC, (8) Form A, 8 isolated common(s), 1 point(s) per common, 2A/point. Removable terminal blocks included.		✓				✓	
XBE-RY16A	\$110.00	LS Electric XGB relay output module, 16-point, 125 VDC/250 VAC, (16) Form A, 2 isolated common(s), 8 point(s) per common, 2A/point, 5A/common. Removable terminal blocks included.		/				1	
XBE-TN08A	\$60.00	LS Electric XGB discrete output module, 8-point, 12-24 VDC, sinking, 1 common(s), 8 point(s) per common, 0.5A/point, 2A/common. Removable terminal blocks included.		√				✓	
XBE-TN16A	\$78.00	LS Electric XGB discrete output module, 16-point, 12-24 VDC, sinking, 1 common(s), 16 point(s) per common, 0.5A/point, 2A/common. Removable terminal blocks included.		√				✓	
XBE-TN32A	\$109.00	LS Electric XGB discrete output module, 32-point, 12-24 VDC, sinking, 1 common(s), 32 point(s) per common, 0.2A/point, 2A/common. Requires XTB-40H terminal block and C40HH-xxSB-XBI cable.		✓				√	1
XBE-TP08A	\$62.00	LS Electric XGB discrete output module, 8-point, 12-24 VDC, sourcing, 1 common(s), 8 point(s) per common, 0.5A/point, 2A/common. Removable terminal blocks included.		✓				✓	
XBE-TP16A	\$88.00	LS Electric XGB discrete output module, 16-point, 12-24 VDC, sourcing, 1 common(s), 16 point(s) per common, 0.5A/point, 2A/common. Removable terminal blocks included.		✓				✓	
XBE-TP32A	\$93.00	LS Electric XGB discrete output module, 32-point, 12-24 VDC, sourcing, 1 common(s), 32 point(s) per common, 0.2A/point, 2A/common. Requires XTB-40H terminal block and C40HH-xxSB-XBI cable.		/				√	1
XBE-DN32A	\$172.00	LS Electric XGB discrete combo module, Input: 16-point, 24 VDC, sinking/sourcing, Output: 16-point, 12-24 VDC, sinking, 0.2A/point, 2A/common. Requires XTB-40H terminal block and C40HH-xxSB-XBI cable.	1	/				√	1
XBE-DR16A	\$97.00	LS Electric XGB discrete combo module, Input: 8-point, 24 VDC, sinking/sourcing, Output: 8-point, 125 VDC/250 VAC, relay, (8) Form A (SPST) relays, 2A/point, 5A/common. Removable terminal blocks included.	1	✓				✓	
		Motion							
XBF-PN04B	\$199.00	LS Electric XGB 4-axis positioning module, EtherCAT Master, 1 high-speed input point(s), sinking/line driver (differential), 1-channel, differential and single-ended encoder input(s), (1) Ethernet 100Base-TX (RJ45) port(s). For use with LS Electric XEM-DxxxHx PLCs.					√		
XBF-PN08B	\$229.00	LS Electric XGB 8-axis positioning module, EtherCAT Master, 1 high-speed input point(s), sinking/line driver (differential), 1-channel, differential and single-ended encoder input(s), (1) Ethernet 100Base-TX (RJ45) port(s). For use with LS Electric XEM-DxxxHx PLCs.					✓		
XBF-HO02A	\$176.00	LS Electric XGB counter input module, 200 kHz maximum switching frequency, 2 high-speed input point(s), 5-24 VDC, sinking, 2-channel, single-ended encoder input(s), 2 high-speed output point(s), 5-24 VDC, sinking, external 24 VDC required.					√	√	√
XBF-HD02A	\$253.00	LS Electric XGB counter input module, 500 kHz maximum switching frequency, 2 high-speed input point(s), 5-24 VDC, sinking, 2-channel, differential encoder input(s), 2 high-speed output point(s), 5-24 VDC, sinking, external 24 VDC required.					√	√	√

Note: See "Smart Link I/O System" on page tLSE-131 for the XTB-40H terminal block and cables. See "XGB PLC Replacement Terminals" on page tLSE-149 for replacement removable terminal blocks.

Continued on next page