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1.Mounting instruction

Make sure to power off the PLC before mounting the LX3V-2DAI-BD module or removing the top cover of PLC, fix the BD module to the PLC.

Caution

- 1) This BD module only support the following firmware versions or later. Users can check the PLC firmware version in D8001.
 - LX3VP:25103;
 - LX3V-A2:25015;
 - LX3V-LX3VE:25201;
 - A1:22007;
 - LX2VA:24006;

When mounting module to PLC, all the lights are blinking after power ON PLC please upgrade the firmware of PLC.

- 2) When output current, make sure that the load resistance should be less than 500Ω, otherwise the output will be lower.
- 3) Please fixed BD module on the PLC, poor contact may lead to failure.
- 4) BD module and top cover of PLC's tightening torque is $0.3 \approx 0.6$ N.m.

Warring

Make sure to power off the PLC before mounting or removing the BD module and put the cover in right place.

2.Special feature

- 1) LX3V-2DAI-BD module equips with 2 channels analog output. This module will be mounted in the PLC.
- 2) The output current of LX3V-2DAI-BD module between 4 to 20mA, and the digital value will be saved in special system address, but the numerical relationship between input and output value cannot be changed.

Expansion port 1 (far away from PLC light)		
Address Description		
M8112	The flag of switching output mode in CH1	
	OFF: Current input mode (4mA~20mA, 0~2000)	ON: Retain
M8113	The flag of switching output mode in CH2	

Table 2-1



	OFF: Current input mode (4mA~20mA, 0~2000)		
D8112	D8112 The digital value of channel 1; (4mA~20mA, 0~2000)		
D8113	The digital value of channel 2; (4mA~20mA, 0~2000)		
	Expansion port 2 (near the PLC light)		
Address	Description		
M011C	The flag of switching output mode in CH1		
M8116	OFF: Current input mode (4mA~20mA, 0~2000)	ON: Datain	
M8117	The flag of switching output mode in CH2	ON: Retain	
	OFF: Current input mode (4mA~20mA, 0~2000)		
D8116	D8116 The digital value of channel 1; (4mA~20mA, 0~2000)		
D8117	The digital value of channel 2; (4mA~20mA, 0~200	0)	

3.Dimension



Table 3-1

IN-2DAI Output current range: 4~20mA		
Io1+	Anode of the channel 1 current output	
Io1-	Cathode of the channel 1 current output	
•	No connection	
Io2+	Cathode of the channel 2 current input	
Io2-	Cathode of the channel 2 current output	

LED lights indicating

- 1) LED1: ON when power ON.
- 2) LED2: flashes when communications.
- 3) LED3 (AD 1): On indicates enable, OFF indicates disable, flicker indicates exceeding the measurement range.
- 4) LED4 (AD 2): On indicates enable, OFF indicates disable, flicker indicates exceeding the measurement range.

If the BD module is plugged into the old firmware version when on the host, all LEDs will be flashing.

4.Specification

1) Please refer to the LX3V user manual for the general specification of LX3V-2DAI-BD.



2) LX3V-2DAI-BD is powered supply by LX3V main unit.

	Specification		
item	Current output		
Input range	DC4~20mA (Load resistance should be less than 500Ω)		
Digital output	12 bits binary		
Resolution	12 bits binary		
Precision	±1%		
AD conversion time	One PLC scanning cycle		
Characteristic	20mA Analog output 4mA 0 Digital input 2000		
Insulation	No insulation in each PLC channel		
Occupied points	Zero point		

5.Wiring

Caution

- 1) Don't put the LX3V-2DAI-BD module near high-voltage power cable. Keep away the power cable at least 100mm;
- 2) Do not solder any terminal with the others device;
- 3) Do not connect any unsuitable cable;
- 4) Please fix cable;
- 5) Do not connect any unit to the unused terminal;

5.1 Suitable cable

Connect to output device with AWG25-16.

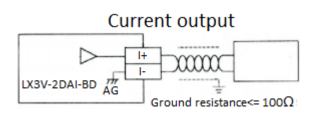
Max tighten torque of terminal is 0.5 to 0.6N.m.

		Table 5-1	
Line type	Cross sectional area(mm ²)	End-of-pipe treatment	
AWG26	0.1288	Stranded cable: stripped jacket, rub	
		Conductor, then connect the cable.	6mm



AWG16	1.309	Single-core cable: stripped jacket,	
		Then connect the cable.	

5.2 Input



6.Example

The analog value (4~20mA) in each channel will be saved in system address (D8112, D8113). It will be saved automatically when "END", and convert into digital value.

6.1 Basic program

Caution

- 1) Trigger M8122 and M8113, and set the characteristic of conversion.
- 2) Do not change the value of D8112 and D8113.

D/A conversion

M8000			1	
		-[RST	M8112 }	Set ch
		-[RST	M8113 }	Set ch
		DO	D8112 }	Save t
		D2	D8113	Save t
	Luov	02	DOITO	

}	Set channel 1 as current output (4~20mA)
}	Set channel 2 as current output (4~20mA)
7	Save the value of D0 to channel 1
1	Save the value of D2 to channel 2

6.2 Application example

LX3V-2DAI-BD has no offset and gain function.

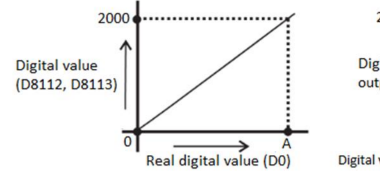
Caution

- 1) There are extra program for multiplication and division, so the real accuracy and resolution of D/A conversion are different from product specifications;
- 2) The range for analog output is constant;



Current output mode

In current output mode, it changes the digital value (0-2000) to analog value (4-20mA). If the real digital range is 0-A (A means any value), it must be converted to 0-2000, as the following program shows, the final digital need to be saved in D8112.



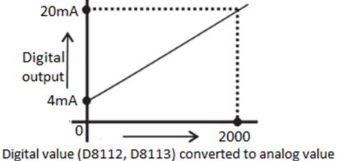


Figure 6-1

Suppose user needs 0-A digital range.

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D8114=2000*D0/A
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=2000*D0/10000 (A=10000)

