

XEL-BSSRT Bus Coupler

XEL-BSSRT is a cost-effective bus coupler that brings XGB Remote I/O to many brands of PLCs that support EtherNet/IP and Modbus TCP.

Features

- Provides EtherNet/IP and Modbus/TCP protocol communications
- Easy setup and configuration using XG5000 software
- Supports Line, Tree, Star, DLR (Ring node), and Ring topologies
- · Automatic identification of cable type and communication speed
- Easy addressing with addressing tool available at:
- https://www.automationdirect.com/support/software-downloads?itemcode=XGB+Field+I-O

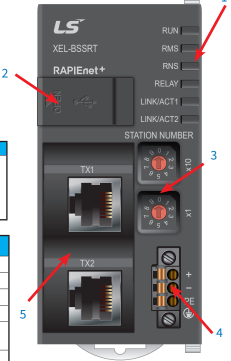
Part Number	Price	Classification	Classification Description		
<u>XEL-BSSRT</u>	\$233.00	Bus Coupler	LS Electric XGB bus coupler, 24 VDC, (2) Ethernet (RJ45) and (1) USB B port(s), EtherNet/IP and Modbus TCP, 100/1000 Mbps. For use with LS Electric XGB series I/O modules.	PDF	

Transmission Speed PORT1/PORT2 (Electric): 100/1000Mbps Transmission Method Base band Max Distance between Nodes 100m@CAT5E or higher Min Distance between Nodes 100m@CAT5E or higher Min Distance between Nodes 10m@CAT5E or higher Maximum Protocol Size 1,500 bytes Communication Network Access Method CSMA/CD Frame Error Check Method CRC32 Maximum Load Ethernet: 10,000pps Topology Line, Tree, Star etc. (with switch) DLR (Ring node)² Diagnosis Function Station number / IP collision detection function, self-diagnosis service, diagnosis using XG5000 Station Number IP Setting Method Rotary switch (1–99). IP:192.168.1.xx, where xx=100+rotary switch 1–99. When the switch is set to 0, the station number is set by XG5000 or DHCP.							
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Image: Topology Line, Tree, Star etc. (with switch) DLR (Ring node) ² Diagnosis Function Station number / IP collision detection function, self-diagnosis service, diagnosis using XG5000 Station Number IP Setting Method Rotary switch, XG5000, BOTP/DHCP Station Number IP Setting Range Station number, Rotary switch (1–99). IP:192.168.1.xx, where xx=100+rotary switch 1–99. When the switch is set to 0, the station number is set by XG5000 or DHCP.	1 L	Frame Error	Check Method	CRC32			
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IP Setting Method Rotary switch, XG5000 Station Number IP Setting Method Rotary switch, XG5000, BOTP/DHCP IP Setting Range Station number; Rotary switch (1–99). IP:192.168.1.xx, where xx=100+rotary switch 1–99. When the switch is set to 0, the station number is set by XG5000 or DHCP.	Topology	/		Line, Tree, Star etc. (with switch) DLR (Ring node) ²			
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IP Setting Range xx=100+rotary switch 1–99. When the switch is set to 0, the station number is set by XG5000 or DHCP.	IP Setting Method			Rotary switch, XG5000, BOTP/DHCP			
USP mini P DADT connection	Statior	n Number	IP Setting Range	xx=100+rotary switch 1-99. When the switch is set to 0, the station			
			USB mini B	PADT connection			
External Connecting RJ45, SFP PADT connection, data communication			RJ45, SFP	PADT connection, data communication			
terminal 3-pin Push-in/Screw 24VDC Power input	ter	minal		24VDC Power input			
Status Indication LED RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2	Status Inc	dication LED)	RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2			
Parameter Setting XG5000(USB, Ethernet)	Paramete	er Setting		XG5000(USB, Ethernet)			
Device File EDS file(Only EtherNet/IP)	Device File			EDS file(Only EtherNet/IP)			
Max Number of Modules to be Installed 8ea ³	Max Number of Modules to be Installed			8ea ³			
Protocol EtherNet/IP, Modbus-TCP, BOOTP, DHCP	Protocol			EtherNet/IP, Modbus-TCP, BOOTP, DHCP			
Max Inputs 512 bytes	10 0.0	- 1. 0:	Max Inputs	512 bytes			
I/O Refresh Size Max Output 512 bytes	I/O Refres	sn Size	Max Output				
Continued on next page							

1 - When using a cable of less than 1m, the SNR (Signal to Noise Ratio) decreases due to the influence of reflected waves, which may cause Link Down or packet loss.

2 - DLR (Ring node) only works with XEL-BSSRT V1.80 or higher.

3 - Supports a maximum output current of 3A.



Location	Function				
1	LED Display				
2	Mini-USB Connector				
3	Station Number switch				
4	24VDC input power				
5	Ethernet connectors				



For the latest prices, please check AutomationDirect.com.

XGB Bus Modules

XEL-BSSRT Bus Coupler, continued

	General Sp	ecifications	XEL-BSSRT			
		Data processing unit	Byte (8-bit)			
		Max read data size	Non-periodic tag: 1,400 byte Non-periodic object: 1,024 byte Cycle ⁴ : 1,024 byte			
Protocol Specifications	EtherNet/IP	Max write data size	Non-periodic tag: 1,400 byte Non-periodic object: 1,024 byte Cycle ⁴ : 1,024 byte			
pecif		Available communication type	Connection-type (Cycle) messages: Class1 Non-connection type (Non-periodic) message: Tag, Object			
000		Maximum number of connections	Connection-type (Cycle): 10 Non-connection type (Non-periodic) message (Tag, Object): 10			
rot		Data processing unit	Word (16-bit), bit			
		Max read data size	125 Word (2,000 bits)			
	Modbus/TCP	Max write data size	123 Word (1,968 bits)			
		Maximum number of connections	64			
Weight			136g			

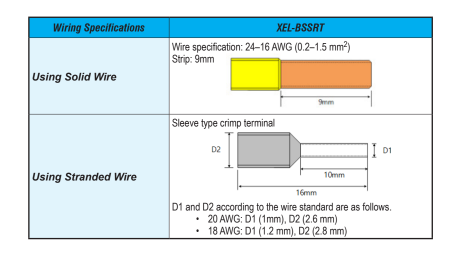
4 - The I/O refresh size can only be accessed by an Originator that supports Large forward open (0x5B) if it is greater than or equal to 512 bytes including the header. The input header size consists of a 2-byte PDU sequence number, the output header size includes a 2-byte PDU sequence number and 4 bytes of Run-Idle information. Run-Idle information 4 bytes are determined according to the setting value of EDS.

Power Spe	cifications	XEL-BSSRT			
	Rated input voltage	24VDC			
	Input voltage range	20.4–28.8 VDC (-15%, + 20%)			
	Input current	1.3 A or less (typically 1A)			
Input	Inrush current	50A peak or less			
	Efficiency	80% or more			
	Permitted momentary power failure	Less than 10ms			
Outerut	Rated output voltage	5VDC (±2%)			
Output	Output point	3.0 A			
Power Supply Status	Indication	When output voltage is normal, LED On			



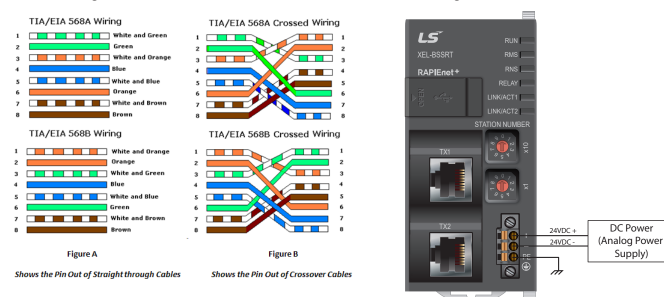
XEL-BSSRT Bus Coupler, continued

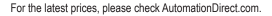
Wiring



Power Wiring

RJ45 Cable Wiring







XEL-BSSRT Bus Coupler, continued

LED Functionality

Faceplate View	LED	Status	Meaning		
		Green ON	Ethernet (Master) run status.		
	RUN	Red ON	Ethernet (Master) stop status.		
		Green flicker	This is Initial service wait state or time out.		
		OFF	Power Off state.		
		Green ON	Normal operation.		
		Green flicker	The expansion device setting is not completed.		
	RMS	Red ON	An unrecoverable error has occurred.		
		Red flicker	There is a recoverable error (misconfiguration, parameter error, initialization error, mismatching port-to-port speed or duplex).		
		Green ON	When data is received normally.		
RUN		Green flicker	This is the initial state of the network.		
RMS	RNS	Red ON A duplicate IP address / station number is detected.			
		Red flicker	Timeout, station number conflict, overload status (receiving more than 60000 packets per second) from other nodes on the network.		
RELAY	RELAY	ON	When the Relay option of the basic parameter is checked and the media speed of Port 1 and Port 2 is the same, the data frame can be relayed.		
LINK/ACT1		OFF	The relay option is not selected.		
LINK/ACT2		Green ON	1G Link=Yes, Activity=No		
		Green flicker 1G Link=Yes, Activity=Yes			
	LINK/ACT1	Yellow ON	10/100M Link=Yes, Activity=No		
		Yellow flicker	10/100M Link=Yes, Activity=Yes		
		OFF	Link=No, Activity=NA		
		Green ON	1G Link=Yes, Activity=No		
	LINK/ACT2	Green flicker	1G Link=Yes, Activity=Yes		
		Yellow ON	10/100M Link=Yes, Activity=No		
		Yellow flicker	10/100M Link=Yes, Activity=Yes		
		OFF	Link=No, Activity=NA		

Device Switch Functionality

Faceplate View	Name	Setting	Function
		1–99	Sets the station number
×1 0 0 1	Station Number	0	The station number setting value is set by XG5000 or DHCP
		IP: 192.168.1.xx	IP set by the switch, where xx=100+switch setting 1-99.



XEL-BSSRT Bus Coupler, continued

Addressing Tool

	Unit O By	te 💿 We	ord	RUN	Input Ref	fresh Size	11	Output Refresh Size	V1.00	2023-11-14	
EtherNet/IP offsets	Slot No.	Module Header	Input Size	Output S	ize Input Address Of 0	ifset Outp -	ut Address Offs	et Modbus Address(Read) Dx30200	Modbus Address(Write) -	-	Modbus TCP Addresses
	0	XBE-DC16A	1	0	2	-		0x30202	-		, laaresses
	1	XBE-TP32A	0	2		0			0x40200		
	2	XBF-AH04A	6	3	3	2		0x30203	0x40202		
	3	XBF-DV04C	2	5	9	5		0x30209	0x40205		
Easy Selection of I/O	XGB Slot 0 Slot 1 Slot 2 Slot 3 Slot 4 Slot 5 Slot 6	XBE-DC16A XBE-TP32A XBF-AH04A XBF-DV04C None None		Input Input Input	FLAG XBF-DV04C_CH0_ERR XBF-DV04C_CH1_ERR XBF-DV04C_CH2_ERR XBF-DV04C_CH3_ERR XBF-DV04C_RDY	BIT/WORD BIT BIT BIT BIT BIT	WORD OFFSET 0 0.1 0.2 0.3 0.F	DESCRI Analog Output module: Channi Analog Output module: Channi Analog Output module: Channi Analog Output module: Channi	el 0 error el 1 error el 2 error el 3 error	-	Data point breakout per module
	Slot 7	None	×	- · ·	XBF-DV04C_CH0_ACT	BIT	1	Analog output module: Module Analog Output module: CH0 RU	-		
		Slot 0 None V		Input	XBF-DV04C_CH1_ACT	BIT	1.1	Analog Output module: CH1 RU	JN		
	Slot 0		Input	XBF-DV04C_CH2_ACT	BIT	1.2	Analog Output module: CH2 RU	JN			
		Clear All		- ·	XBF-DV04C_CH3_ACT XBF-DV04C_CH0_INTP	BIT BIT	1.3 1.8	Analog Output module: CH3 RL Analog Output module: Channe			

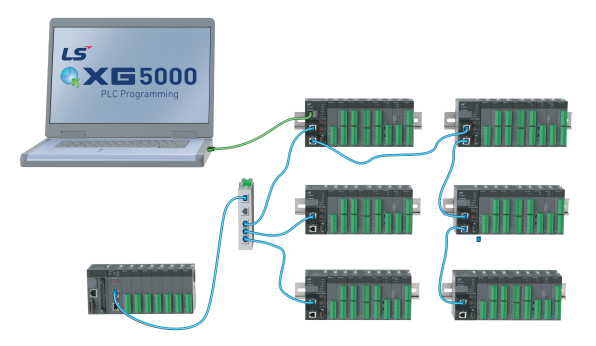
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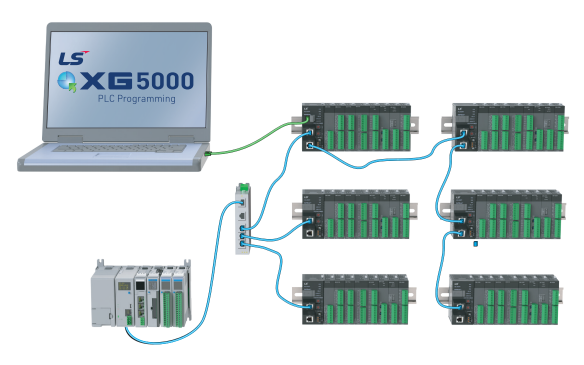
XGB Bus Modules

XEL-BSSRT Bus Coupler, continued

Example Network Diagram with XEM-DN32 Series



Example Network Diagram with P2000





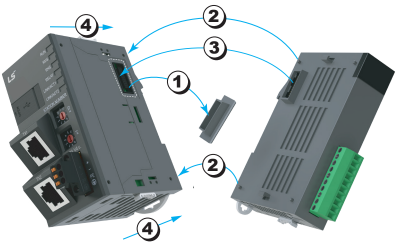
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XGB Bus Modules

Bus Coupler Installation

Module Installation

Attach each I/O module to the XEL-BSSCT or XEL-BSSRT bus coupler per the diagram to the right. Up to eight modules can be attached by hooking in to each expansion module in the same manner. Any 32-point I/O and counter input module will require a Smart Link cable and terminal block. Use the online Product Selector to help configure the PLC at automationdirect.com/ls/config.

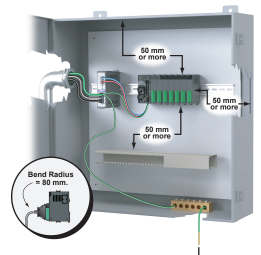


1.Remove expansion port cover.

- 2. Align tabs with corresponding holes.
- 3. Seat the expansion port connector.
- 4. Secure modules with top and bottom sliding lock.

Mounting the Bus Coupler

When mounting the completed XEL-BSSCT or XEL-BSSRT module to your structure, keep the distances shown in the diagram below to maintain proper ventilation and allow easy detachment and attachment.



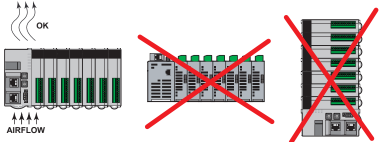
Additional Clearance Distances:

- Wire duct on the side requires 5mm or more
- Panel wall on the side requires 20mm or more
- Another device on the side requires 50mm or more

DIN Rail Mounting

The XEL-BSSCT and XEL-BSSRT have a hook for DIN rail mounting (35mm). To mount to DIN rail:

- Pull the hook as shown below at the bottom of module and install it at the DIN rail.
- Push the hook to fix the module to the rail after installing.



LS PLC tLSE-121