

XEL-BSSRT Bus Coupler

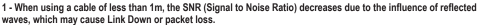
XEL-BSSRT is a cost-effective bus coupler that brings XGB Remote I/O to many brands of PLCs that support EtherNet/IP and Modbus TCP.

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 | Description | Drawing |
|-------------|----------|----------------|---|------------|
| XEL-BSSRT | \$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. | <u>PDF</u> |

| Line, Tree, Star etc. (with switch) DLR (Ring node)2 Station number / IP collision detection function, self-diagnosis service, diagnosis using XG5000 Station Number IP Setting Method Rotary switch, XG5000, BOTP/DHCP | General Specifications | | ecifications | XEL-BSSRT |
|--|---------------------------------------|--|---------------------|---|
| Ethernet: 10,000pps | 3L | Transmission Speed | | PORT1/PORT2 (Electric): 100/1000Mbps |
| Ethernet: 10,000pps | Transmission Method | | n Method | Base band |
| Ethernet: 10,000pps | fica | Max Distanc | e between Nodes | 100m@CAT5E or higher |
| Ethernet: 10,000pps | eci | Min Distanc | e between Nodes | 1m or more ¹ |
| Ethernet: 10,000pps | on Sp | Send Media | | Electric: Category 5E or higher STP (Shielded Twisted-pair) cable |
| Ethernet: 10,000pps | issi | Maximum P | rotocol Size | 1,500 bytes |
| Ethernet: 10,000pps | ansmi | Communication Network Access Method | | CSMA/CD |
| Line, Tree, Star etc. (with switch) DLR (Ring node)2 Station number / IP collision detection function, self-diagnosis service, diagnosis using XG5000 Station Number IP Setting Method Rotary switch, XG5000, BOTP/DHCP | Tre | Frame Error | Check Method | CRC32 |
| Station number / IP collision detection function, self-diagnosis service, diagnosis using XG5000 | Maximum Load | | | Ethernet: 10,000pps |
| 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. USB mini B | Topology | • | | Line, Tree, Star etc. (with switch) DLR (Ring node) ² |
| 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. USB mini B RJ45, SFP 3-pin Push-in/Screw Connector RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2 Parameter Setting Device File RDS file(Only EtherNet/IP) Max Number of Modules to be Installed Protocol EtherNet/IP, Modbus-TCP, BOOTP, DHCP Max Inputs Max Inputs Max Inputs Max Output 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; Rotary switch (1–99). When the switch is set to 0, the station number; Rotary switch (1–99). When the switch is set to 0, the station number; Rotary switch (1–99). When the switch is set to 0, the station number; Rotary switch (1–99). When the switch is set to 0, the station number; Rotary switch (1–99). When the switch is set to 0, the station number; Rotary switch (1–99). When the switch is set to 0, the switch is s | Diagnosis Function | | | |
| 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. Status Indication LED RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2 | | | IP Setting Method | Rotary switch, XG5000, BOTP/DHCP |
| External Connecting terminal RJ45, SFP 3-pin Push-in/Screw Connector RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2 Parameter Setting Device File Max Number of Modules to be Installed Protocol RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2 EDS file(Only EtherNet/IP) 8ea ³ EtherNet/IP, Modbus-TCP, BOOTP, DHCP Max Inputs Max Inputs Max Output S12 bytes | Station Number | | IP Setting Range | xx=100+rotary switch 1–99. When the switch is set to 0, the station |
| Status Indication LED RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2 | | | USB mini B | PADT connection |
| Status Indication LED RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2 | | | RJ45, SFP | PADT connection, data communication |
| Parameter Setting Device File EDS file(Only EtherNet/IP) Max Number of Modules to be Installed Protocol EtherNet/IP, Modbus-TCP, BOOTP, DHCP Max Inputs Max Output S12 bytes | terminal | | | 24VDC Power input |
| Device File Max Number of Modules to be Installed Protocol Max Inputs Max Inputs Max Output EDS file(Only EtherNet/IP) 8ea ³ EtherNet/IP, Modbus-TCP, BOOTP, DHCP 512 bytes | Status Inc | dication LED | | RUN, RMS, RNS, RELAY, LINK/ACT1, LINK/ACT2 |
| Max Number of Modules to be Installed Protocol EtherNet/IP, Modbus-TCP, BOOTP, DHCP Max Inputs Max Output 512 bytes 512 bytes | Paramete | r Setting | | XG5000(USB, Ethernet) |
| Protocol EtherNet/IP, Modbus-TCP, BOOTP, DHCP //O Refresh Size Max Output 512 bytes //O Refresh Size Max Output 512 bytes | Device File | | | EDS file(Only EtherNet/IP) |
| Max Inputs 512 bytes Max Output 512 bytes | Max Number of Modules to be Installed | | les to be Installed | 8ea ³ |
| Max Output 512 bytes | Protocol | | | EtherNet/IP, Modbus-TCP, BOOTP, DHCP |
| Max Output 512 bytes | I/O Refresh Size | | Max Inputs | 512 bytes |
| | | | Max Output | 512 bytes |
| Continued on next page | | | | |



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



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

^{3 -} Supports a maximum output current of 3A.

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 |
| ications | EtherNet/IP | Max write data size | Non-periodic tag: 1,400 byte Non-periodic object: 1,024 byte Cycle ⁴ : 1,024 byte |
| Protocol Specifications | | Available communication type | Connection-type (Cycle) messages: Class1 Non-connection type (Non-periodic) message: Tag, Object |
| | | 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 |
| 4 | | 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 |

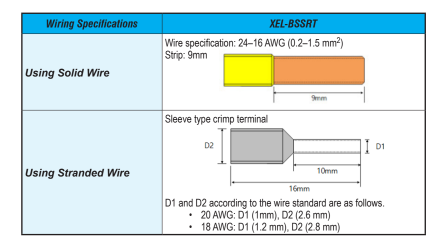
^{4 -} The I/O refresh size can only be accessed by an Originator that supports Large forward open (0x5B) if it is greater than or equal to 512 bytes including the header. The input header size consists of a 2-byte PDU sequence number, the output header size includes a 2-byte PDU sequence number and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

| Power Specifications | | 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 |
| Output | Rated output voltage | 5VDC (±2%) |
| | Output point | 3.0 A |
| Power Supply Status Indication | | When output voltage is normal, LED On |

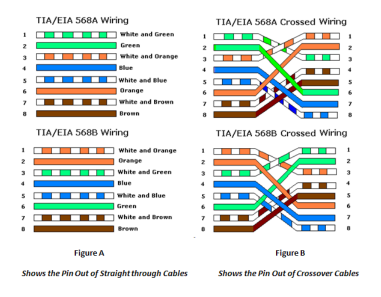
www.automationdirect.com LS PLC tLSE-111

XEL-BSSRT Bus Coupler, continued

Wiring



RJ45 Cable Wiring



Power Wiring



XEL-BSSRT Bus Coupler, continued

LED Functionality

| Faceplate View | LED | Status | Meaning |
|----------------|-----------|----------------|--|
| | RUN | Green ON | Ethernet (Master) run status. |
| | | Red ON | Ethernet (Master) stop status. |
| | RUN | 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. |
| RNS | | 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 | LINK/ACT1 | Green ON | 1G Link=Yes, Activity=No |
| | | 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 |
| | LINK/ACT2 | Green ON | 1G Link=Yes, Activity=No |
| | | 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

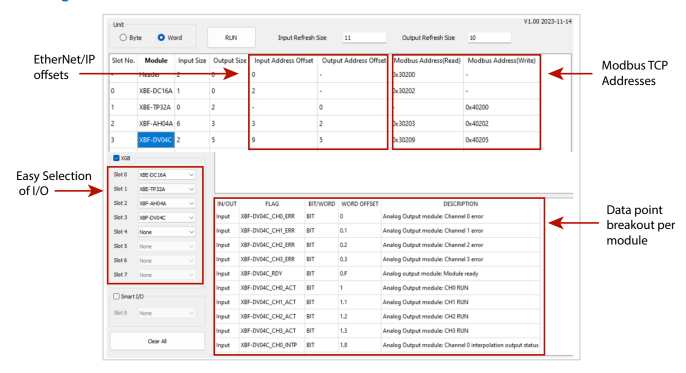
| Faceplate View | Name | Setting | Function |
|---|----------------|------------------|---|
| STATION NUMBER OLY OLY OLY OLY OLY OLY OLY OL | Station Number | 1–99 | Sets the station number |
| | | 0 | The station number setting value is set by XG5000 or DHCP |
| | | IP: 192.168.1.xx | IP set by the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

www.automationdirect.com LS PLC tLSE-113



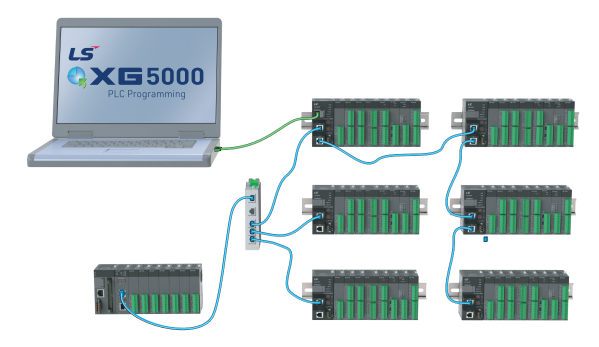
XEL-BSSRT Bus Coupler, continued

Addressing Tool

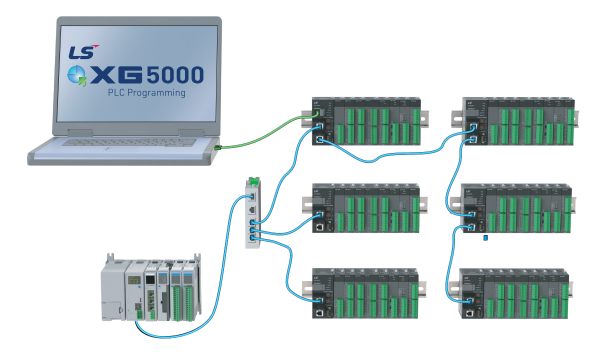


XEL-BSSRT Bus Coupler, continued

Example Network Diagram with XEM-DN32 Series



Example Network Diagram with P2000

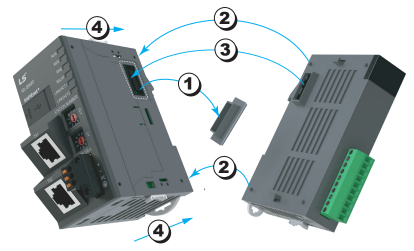




XEL-BSSRT Bus Coupler, continued

Module Installation

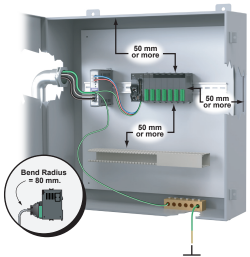
Attach each I/O module to the XEL-BSSRT bus coupler per the diagram to the right. Up to eight modules can be attached by hooking in to each expansion module in the same manner. Any 32-point I/O and counter input module will require a Smart Link cable and terminal block. Use the online Product Selector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



- 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 XEL-BSSRT

When mounting the completed 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-BSSRT has 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.

