



X20BR9300 B&R X20 LINK BUS RECEIVER,INTERNAL I/O SUPPLY

Basic Information

Place of Origin: AustriaBrand Name: B&RCertification: CO

Model Number: X20BR9300

• Minimum Order Quantity: 1pc

• Packaging Details: BRAND NEW WITH FACTORY PACKAGE

Delivery Time: 2-3 daysPayment Terms: T/T

• Supply Ability: 100PCS PER WEEK



Product Specification

PART NO.: X20BR9300Weight: 0.05 KGActual Price: Negotiabled

Condition: New Original With SealedApplication: Oil And Gas Factory

• Color: Normal

Product Description

X20BR9300 B&R X20 LINK BUS RECEIVER, INTERNAL I/O SUPPLY

Description

| Model | X20BR9300 | |
|---------------------|--|--|
| Brand | B&R | |
| DataSheet/Catalogue | In PDF File | |
| Weight | 0.05 KG | |
| Condition | Normal | |
| Description | X2X Link bus receiver. Feed for X2X | |
| | Link and internal I/O supply. Electrical | |
| | isolation of feed and X2X Link supply. | |
| | Redundancy of X2X Link supply possible | |
| | by operating multiple supply modules | |
| | simultaneously. Operation only on the | |
| | slot to the far left. | |

Company Information

Wuhan Sean Automation Equipment Co.,Ltd

ADD: Building 2, Fanhai International SOHO , Huaihai Road, Jianghan District, Wuhan, China. **Main manage distributed :**

- ◆Control system (DCS)
- Programmable controller (PLC)
- ♦Vibration system monitoring card (ESD) system card
- **♦TSI Vibration Monitoring System**
- Steam turbine control system module
- Gas generator spare parts







Mainly Products

♦PLC:

- 1) ControlLogix 1756 series controller
- 2) CompactLogix 1769 series controller
- 3) SLC-500 1747 1746 Series Controller
- 4) PLC-5 1771 1785 series controller
- 5) FlexLogix 1794 series modules
- 6) ProSoft :MVI69/PS69/MVI56/MVI94/MVI71/MVI46/3150

*ABB DCS:

- 1) AC800M series controller I/O module
- 2) AC800F series controller module
- 3) AC31 series controller module
- 4) 800xA series modules
- 5) Bailey INFI 90 module
- 6) DSQC robot module spare parts
- 7) Advant OCS system spare parts
- ♦Bently Nevada:Bently 3500 System Card
- ♦General Electric:IC693,IC695,IC697,IC698,IS200,IC200 series
- **♦Siemens (Siemens):**
- 1) Siemens MOORE

- 2) Siemens S5
- 3) Siemens S7 200series,300series,400series,ET200SP series,S7-1200 series,S7-1500 series so on.
- ◆Rexroth Indramat:I/O module, PLC controller, drive module



Packaging & Shipping

- 1)All quote are basic on EX-WORK
- 2)Delivery time: 3-5 days after payment 3)Delivery term via DHL/TNT/UPS/EMS/Fedex.
- 4)Packaging Details:original packing factory sealed



Hot sale products

| 51308365-175 | 10001/R/1 CC | F8650E |
|-----------------------|--------------|---------|
| 51308386-175 | 3504E | F8621A |
| 51308371-175 | 3604E | 750-343 |
| 51201557-150 | 3625 | 750-466 |
| 51404127-250 | 51309276-150 | 750-600 |
| MU-TDODI3 | 3201 | 3700A |
| CPU-M 200-595-100-014 | 3101 | 750-602 |
| IOC4T 200-560-000-113 | 3301 | 750-550 |
| MPC 4 200-510-071-113 | 3401 | 750-530 |
| TREXLFPKLWS3S | 3351 | 750-430 |

| CP461-50 | 51308363-175 | PTAI216 |
|--------------------|--------------|----------------------------------|
| AAI543-S50 | 51405038-175 | MC205 |
| AMCI-7662 | T8461C | 51403988-150 |
| woodward 8273-1011 | T8403 | PC D230 3BHE022291R0101 |
| A20B-8001-0961 | T8431 | PP D113 3BHE023784R2330 |
| MPC240 | T8151B | B03-19-150000 3BHE023584R1923 |
| BS208 | T8311 | XI16E1 |
| CM202/B | T8480 | XM06B5 |
| DIO280 | T8191C | FM211 |

FAQ

- 1. Q: Do you provide warranty for the goods?
- A: Yes, we provide warranty for all the goods from us.
- 2. Q: Could Sean Automation provide technology support?
- A: We're in this field many year. If there's any problem, please contact with us, we'll provide suggestion from our engineer to help you solve problem.
- 3. Q: Does Sean Automation keeps goods in stock or only trading?
- A: We have large warehouse for goods. Keep lots of goods in warehouse, so could promise fast delivery.

SEAN Wuhan Sean Automation Equipment Co.,Ltd



+8615377040647



tony@seanautomation.com



xiatongautomation.com

Fanhai International SOHO, Huaihai Road, Jianghan District, Wuhan 430023.