

Click to Request a Quote!

sales@automation-factory.com 1-919-443-0207

B & R Automation - X20 Fieldbus Input Output Series

X20BC0053



Request a Quote

- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- Up to half the cost of the manufacturer



Free Ground Shipping



The X20BC0053 is a part of the X20 Fieldbus Input Output Series by B & R Automation.

Specifications

| Fieldbus: | DeviceNet | I/o Configuration: | V | |
|--|---------------------------------------|--------------------|-------------------------|--|
| Auto Scan: | Yes | Auto lo Mapping: | Y M | |
| | Yes | | b D V tr | |
| Integrated Terminating Resistor: Module Status Diagnostics: | Yes, using status LED and software | | te re Y L D | |
| Power Consumption Bus: | 1.5 W | Interfaces: | a 5- m co | |
| Contactidds | 01/01/2025 7:42 PM | | | |
| ♀ 1620 Old Apex Road, Cary, NC 27513, USA | | | | |
| J Toll Free: <u>1-888-551-3082</u> | | | | |
| International: <u>1-919-443-0207</u> | | | | |
| Eax: 1-919-867-6204 | | | | |

- Hax: <u>1-919-867-6204</u>
- Email: <u>sales@automation-factory.com</u>

| Via the fieldbus | Support Systems: | Linear and modular (Allen Bradley) Yes, from Rev. | | |
|--|---------------------------------------|---|--|--|
| Yes | Auto lo Configuration: | D0, firmware | | |
| Module status, bus function, 24V | | | | |
| DeviceNet voltage, data transfer, | | Yes, with LED status indicators | | |
| terminating resistor | 24v Devicenet Voltage Diagnostics: | | | |
| Yes, using status LED | Data Transfer Diagnostics: | Yes, using status LED | | |
| DeviceNet adapter (slave), 5-pin male multipoint connector | Transfer Rate: | Max. 500 kbit/s, automatic transfer rate detection | | |
| Shipping Options | | | | |

Shipping Options



Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.