Click to Request a Quote!

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

B & R Automation - X20 Fieldbus Input Output Modules

X20ATC402





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





Secure Online Checkout

Free Ground Shipping

One Year Warranty

The X20ATC402 is a part of the X20 Fieldbus Input Output Modules Series by B & R Automation.

Specifications

Range undershoot 0x8001, Range overshoot 0x7FFF, Open circuit 0x7FFF, Open inputs

0x7FFF, General Conversion Procedure:

Input Filter:

Compensation:

Common-mode

Range:

Operating Temperature:

error 0x8000

Permissible Input Signal:

Monitoring:

Max. ~15 V

J, K, N, S, B, R, E, C, T

DC >100 dB, 50

Hz >100 dB, 60

Horizontal and

Hz >100 dB

vertical

7:02 PM

Sensor Types:

Common-mode Rejection:

Contact Us Orientation:

Last Verified:

1620 Old Apex Roado 20025NC 27513, USA

Toll Free: 1-888-551-3082

International: 1-919-443-0207

Fax: <u>1-919-867-6204</u>

Email: sales@automation-factory.com

Sigma-delta

Linearization Method:

Basic Accuracy:

Isolation Voltage:

1st-order low

pass / cutoff frequency 500 Hz Channel:

Integration with PT1000

Terminal Temperature temperature sensors

~14 V

-25 to 60 degrees Options

(ver

Fed D





Internal

6 inputs for

~0.06%

thermocouples

500 V between

channel and bus

-40 to 85 degrees

Payment Methods









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.