

Click to Request a Quote!

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

B & R Automation - X20 Fieldbus Input Output Series

X20cAO4622



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

•
Secure Online
Checkout

Ω

Free Ground Shipping



The X20cAO4622 is a part of the X20 Fieldbus Input Output Series by B & R Automation.

Specifications

Number Of Outputs:	4	Output Signal Types:	~10 V or 0 to 20 mA / 4 to 20 mA	Digital Converter Resolution:	13-bit	
Power Consumption (bus):	0.01 W	Power Consumption (internal I/o):	1.8 W (Rev. >= J0), 2.2 W (Rev. < J0)	Max. Output Current:	10 mA at voltages >5 V, 15 mA at voltages <5 V	
Output Protection:	Short circuit protection	Output Filter:	1st-order low pass / cutoff frequency 10 kHz	Max. Error At 25 degrees c (voltage Gain):	0.08%	
Max. Error At 25 degrees c (voltage Offset):	0.05%	Max. Error At 25 degrees c (current Gain):	0.09%	Max. Error At 25 degrees c (current Offset):	0.05%	
Output Format:	Voltage INT 0x8001 - 0x7FFF / 1 LSB = 0x0010 = 4.882 mV, Current INT 0x0000 - 0x7FFF / 1 LSB = 0x0010 = 9.766 uA 12/31/2024	Short-circuit Proof:	Current limiting ~40 mA	Conversion Time:	300 us for all outputs	
Contactides 1:29 AM Image: Strain of the s						
 ✓ 1020 Old Apex Road, Cary, NC 27513, USA ✓ Toll Free: <u>1-888-551-3082</u> 						
International: <u>1-919-443-0207</u>			Payment N	lethods		
Fax : <u>1-919-867-62</u>	204		AMERICAN			
Email: sales@automation-factory.com						
Automation Factory calls factory new and are supply available and maintains abannels to procure supply. Automation Factory is not officiated with new on authorized						

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.