

Bosch Rexroth Indramat - XCS Single Axis CtrlX Converters

XCS2-W0210ABN-01NETT0ECNN-S03RSN1NNNN0NN

 [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



Free Ground
Shipping








One Year
Warranty

The **XCS2-W0210ABN-01NETT0ECNN-S03RSN1NNNN0NN** is a part of the **XCS Single Axis CtrlX Converters Series** by **Bosch Rexroth Indramat**.

Specifications

Communication Type:	Multi-Ethernet	Protocol:	Sercos III	Motor Connector Set:	Without motor connector set
Control Hardware:	ctrlX DRIVE	Cooling Method:	Air, internal	Export License Requirement:	No (maximum output < 599 Hz)
Safety Function:	Safe Torque Off (STO)	Hardware Option 2 Detail:	Multi-encoder interface	Hardware Option 3 Detail:	Not equipped
Maximum Current:	210 (A)	Additional Design Features:	None	Panel Option:	Without panel
Power Section Option Detail:	Braking transistor	Description:	ctrlX DRIVE, Single-axis converter, Generation 2	Degree of Protection:	IP20
Height:	430	Switching Frequency / Max. Output Frequency (@16khz):	0-1600	Switching Frequency / Max. Output Frequency (@8khz):	0-800
Switching Frequency / Max. Output Frequency (@12khz):	0-1200	Switching Frequency / Max. Output Frequency (@4khz):	0-400	Last Verified:	06/05/2025 11:41 AM

Contact Us

-  1620 Old Apex Road, Cary, NC 27513, USA
-  Toll Free: [1-888-551-3082](tel:1-888-551-3082)
-  International: [1-919-443-0207](tel:1-919-443-0207)
-  Fax: [1-919-867-6204](tel:1-919-867-6204)
-  Email: sales@automation-factory.com

Shipping Options



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.