

A02B-0236-C203

Industrial automation components

Manufacturer	Fanuc
Catalog number	a02b-0236-c203
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	0.34 kgs
Weight	0.34 kg
Number of Axes Supported	4 axes
Interface Type	Position Interface Detection
Compatible CNC Series	16i, 18i, 21i
Mounting	Installation within CNC control cabinets

Description

The Fanuc A02B-0236-C203 is a high-performance feedback interface module designed for precise position detection in CNC systems. Manufactured by Fanuc, a leader in industrial automation, this module supports up to four axes, making it ideal for complex machining processes requiring high-speed coordination and accuracy. It is compatible with Fanuc CNC controls, including the 16i, 18i, and 21i series, and is typically installed within CNC control cabinets. The module features a separate position feedback system, ensuring machine movements remain accurate and consistent throughout operations. This feature is particularly valuable in high-precision tasks such as milling, turning, and robotic automation. The A02B-0236-C203 is engineered for advanced CNC control applications, where precision and feedback are critical. It seamlessly integrates with Fanuc CNC controllers, helping maintain high system reliability, minimize downtime, and ensure smooth operations. Designed for easy integration into Fanuc CNC systems, the A02B-0236-C203 can be installed with minimal effort.