

A06B-0034-B575 FANUC Beta iS 6/2000 AC Servo Motor

SKU: A06B-0034-B575

Price: \$2,515.70

Categories: CNC

Tags: Fanuc

Product Link:

<https://www.electspares.com/product/a06b-0034-b575-fanuc-beta-is-6-2000-ac-servo-motor/>

Product Description

The A06B-0034-B575 is a high-performance AC servo motor from the FANUC Beta iS series, specifically engineered for precision and durability in demanding industrial environments. This motor provides a rated output of 0.9kW and a stall torque of 6Nm, making it an ideal choice for CNC machinery and automated production lines requiring consistent, high-torque performance.

Designed for seamless integration with FANUC drive systems, the A06B-0034-B575 features a tapered shaft and an integrated a32B absolute encoder to ensure exceptional positional accuracy and fluid motion control. Its robust construction and IP65-rated sealing protect internal components against dust and moisture, significantly reducing downtime and extending the service life of your equipment. This genuine component ensures full compatibility and maintains the original performance specifications of your motion control system.

Technical Specifications

Model Number: A06B-0034-B575

Manufacturer: FANUC

Series: Beta iS 6/2000

Motor Type: AC Servo Motor

Rated Output: 0.9 kW

Stall Torque: 6 Nm

Rated Speed: 2000 RPM

Rated Voltage: 199 V

Rated Current: 4.7 A

Encoder Type: a32B Absolute Encoder

Shaft Type: Tapered Shaft

Brake Option: No Brake

Insulation Class: Class F

Protection Rating: IP65

Net Weight: 7.20 kg

Product Images









Scan for product details:

