

A06B-0267-B605

Industrial automation components

Manufacturer	Fanuc
Catalog number	a06b-0267-b605
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Power Rating	4.3 kW
Maximum Speed	3,000 RPM
Encoder Type	Incremental Encoder (A64IA)
Mounting Type	Flange Mount
Voltage	179 V
Phase	3-Phase
Weight	30 kg

Description

The Fanuc A06B-0267-B605 is a high-performance AC servo motor designed for precision and reliability in industrial automation applications. Manufactured by Fanuc, a leader in automation technology, this model features a tapered shaft (TPR) and a 90V brake (BRK), ensuring secure mounting and precise control. The motor operates at a rated power of 4.3 kW, delivering a maximum speed of 3,000 RPM, suitable for demanding tasks requiring high torque and rapid acceleration. It is equipped with an incremental encoder (A64IA) for accurate position feedback, enhancing motion control accuracy. The motor's flange mount design facilitates easy integration into various systems, and its 3-phase, 179V power supply ensures efficient operation. With a weight of approximately 30 kg, the A06B-0267-B605 is built to withstand the rigors of industrial environments, offering durability and consistent performance.