

FANUC A06B-6066-H003 Manual

Brand	FANUC
Product Series	FANUC
Product Type	Servo Drive

Description

The FANUC A06B-6066-H003 is a compact and efficient servo drive designed for AC servo motors. This unit supports current and speed control, making it ideal for various CNC applications.

Technical specifications for A06B-6066-H003

Manufacturer FANUC

Product Type Servo Drive

Product Line A06B

Part Number A06B-6066-H003

Weight 19.00 lbs (8.62 kg)

AC Servo Drive Yes

AC Servo Motors Compatible

Current Control Supported

Speed Control Supported

CNC Applications Supported

Operating Temperature 0 to 40 degrees Celsius

Maximum Vibration 5G

Maximum Altitude 1000 Meters Above Sea Level

Space-Saving and Compact Design Yes

FANUC's A06B-6066-H003 is a sophisticated servo drive engineered for optimal performance with AC servo motors. This specific product is noteworthy for its ability to facilitate both current and speed control, effectively catering to CNC applications.

The A06B-6066-H003 drive suits diverse operational conditions at 0 to 40 degrees Celsius. Its robust build quality allows it to handle vibrations up to 5G, making it resilient to rigorous environments. Furthermore, the A06B-6066-H003 drive can function at elevations up to 1000 meters above sea level, enhancing its versatility across different installations.

With a shipping weight of approximately 5.6 pounds, this servo drive is designed with a compact configuration that maximizes space efficiency within machinery setups. Such design characteristics make the A06B-6066-H003 a practical choice for various industrial applications.

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