

FANUC A06B-6140-H055 Manual

Brand	FANUC
Product Series	FANUC
Product Type	-

Description

The A06B-6140-H055 from FANUC is a servo amplifier module within the A06B series. Designed to operate within a voltage class of 200V, it can handle input voltages ranging from 200 to 240 VAC and main input currents of 228 A.

Technical specifications for A06B-6140-H055

Manufacturer FANUC

Product Line A06B

Part Number A06B-6140-H055

Weight 45.00 lbs (20.41 kg)

Product Description Servo Amplifier Module

Voltage Class 200V

Rated Input Voltage 200 to 240 VAC

Main Input Current 228 A

Input Frequency 50/60 Hz

Voltage Phase 3-phase

Rated Output Voltage Range 283 to 339V

Rated Output Current 65 kW

Height 38 cm

Width 30 cm

Length 27.2 cm

Description

FANUC's A06B-6140-H055 model is a servo amplifier module tailored for efficient motor control. This unit operates under a voltage class of 200V, accommodating a rated input voltage spectrum from 200 to 240 VAC. It draws a substantial input current of 228 A, making it suitable for high-performance applications.

Designed for versatility, this servo amplifier functions effectively with a frequency rating of 50/60 Hz and employs a 3-phase voltage setup. This device's output capabilities are equally impressive, with a rated output voltage spanning from 283 to 339V while delivering an output current of 65 kW.

The dimensions of the A06B-6140-H055 servo amplifier module are designed to facilitate installation in various environments. It measures 38 cm in height, 30 cm in width, and 27.2 cm in length. It is constructed with an overall weight of 27.2 kg, contributing to its robust design without compromising its adaptability for integration into existing systems.

Technical Specifications

Manufacturer FANUC

Product Line A06B

Part Number A06B-6140-H055

Weight 45.00 lbs (20.41 kg)

Product Description Servo Amplifier Module

Voltage Class 200V

Rated Input Voltage 200 to 240 VAC

Main Input Current 228 A

Input Frequency 50/60 Hz

Voltage Phase 3-phase

Rated Output Voltage Range 283 to 339V

Rated Output Current 65 kW

Height 38 cm

Width 30 cm

Length 27.2 cm

Description

FANUC's A06B-6140-H055 model is a servo amplifier module tailored for efficient motor control. This unit operates under a voltage class of 200V, accommodating a rated input voltage spectrum from 200 to 240 VAC. It draws a substantial input current of 228 A, making it suitable for high-performance applications.

www.AutoDCSTech.com