A06B-0227-B000 FANAC servo motor new and original

Brand FANAC Category FANUC Product Series ?i series Motor Type AC Servo Motor Rated Power 1.6 kW Rated Voltage 182 V Brand Fanuc Product Certification FANUC Japan Speed Response Frequency 200 KHz Customization Availability Yes Encoder Resolution 16 million pulses/revolution (Typical for 2) series)	Model	A06B-0227-B000
Product Series Motor Type AC Servo Motor Rated Power 1.6 kW Rated Voltage 182 V Brand Fanuc Product Certification FANUC Japan Speed Response Frequency 200 KHz Customization Availability Yes	Brand	FANAC
Motor Type AC Servo Motor Rated Power 1.6 kW Rated Voltage 182 V Brand Fanuc Product Certification FANUC Japan Speed Response Frequency 200 KHz Customization Availability Yes	Category	FANUC
Rated Power 1.6 kW Rated Voltage 182 V Brand Fanuc Product Certification FANUC Japan Speed Response Frequency 200 KHz Customization Availability Yes	Product Series	?i series
Rated Voltage 182 V Brand Fanuc Product Certification FANUC Japan Speed Response Frequency 200 KHz Customization Availability Yes	Motor Type	AC Servo Motor
Brand Fanuc Product Certification FANUC Japan Speed Response Frequency 200 KHz Customization Availability Yes	Rated Power	1.6 kW
Product Certification FANUC Japan Speed Response Frequency 200 KHz Customization Availability Yes	Rated Voltage	182 V
Speed Response Frequency 200 KHz Customization Availability Yes	Brand	Fanuc
Customization Availability Yes	Product Certification	FANUC Japan
·	Speed Response Frequency	200 KHz
Encoder Resolution 16 million pulses/revolution (Typical for 2) series)	Customization Availability	Yes
To million palacarrevolution (1 ypical for :1 acries)	Encoder Resolution	16 million pulses/revolution (Typical for ?i series)
Control Feature Nano-level control (Typical for ?i series)	Control Feature	Nano-level control (Typical for ?i series)

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about A06B-0227-B000. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!





