## 2kw high power servo motor inverter



What is a 2 kW servo motor?

2 kW brushless AC servo motor for sale, 7.7 Nm high torque, maximum output torque up to 22 Nm, 2500 rpm rated speed, 7.5A current, three phase 220V AC voltage, IP65 for body, provides excellent dynamic response. 2 kW high torque servo motor, brushless design, 3-phase 220V AC voltage, 2500 rpm, max speed up to 2800 rpm.

What is a heavy duty electric servo motor?

Heavy duty electric servo motor is 130mm square flange size, suitable for industrial automation, embroidery machines, printing machinery, CNC machine, wood carving and other fields. Note: For 2 kW High Torque AC Servo Motor, ATO Provides upgraded models with more powerful features.

What is a frequency inverter servo motor?

A frequency inverter is a device designed to control the speed of AC induction motors without affecting the electric consumption, torque, impedance, magnetic flux, etc. of the motor. This allows accurate variation and control of the motor's velocity. What are servo motors?

How much power does a 230 volt servo drive use?

Input power levels are typically less than 3 kW. Today the vast majority of 230-VAC-input servo drives leverage IGBT-based power switches with PWM switching frequencies from 8 kHz to 16 kHz. Due to the power losses of the insulated-gate bipolar transistors (IGBTs), the size of the heat sink can be more than 30% of the overall 3-phase inverter size.

What is a servo motor & driver system?

High-performance servo motor and driver systems designed for industrial automation applications. Advanced motion safety functions including SLS,SLP and SS2 allow to complete a risk reduction strategy,and reduction in machine downtime while improving maintenance and changeover efficiency.

How fast do ATO servo motors go?

These motors exhibit impressive high-speed performance, with a rated speed range extending from 1000 to 3000 rpm. Renowned for their adaptability, ATO heavy-duty servo motors demonstrate a robust anti-overload capability, capable of withstanding loads three times the rated torque.

Automation Technology Inc is Your Favorite source for High-Torque Stepper Motor, Stepper Motor Driver, Stepper Motor kit, DC Servo Motor, DC Servo Motor kit, Stepper Motor Power ...

This reference design demonstrates a high-efficiency, 320-VDC input 3-phase power stage using six fast switching GaN-FETs with integrated driver, protection and temperature reporting with ...

## SOLAR PRO.

## 2kw high power servo motor inverter

2 kW high torque servo motor, brushless design, 3-phase 220V AC voltage, 2500 rpm, max speed up to 2800 rpm. Heavy duty electric servo motor is 130mm square flange size, suitable for ...

High quality 2kw Ac Servo Motor 2000 Rpm 310v 9.55Nm High Voltage from China, China's leading product market 2kw servo motor product, with strict quality control ac servo motor 2kw ...

High-Performance Servo Motor Driver: This product is designed to provide reliable three-phase motor control, suitable for various automation needs in industries such as manufacturing ...

High-resolution encoder with 17-bit (160,000 p/rev) is equipped as a standard feature which satisfies the application needs of high precision positioning control and stable rotation at low ...

Web: https://hamiltonhydraulics.co.za

