

Single-phase CNC inverter





Overview

Some inverters can work with multiple motors at once. This is useful if one CNC machine uses multiple spindles or additional drives. Single-phase (220 V): Usually used in small and medium-sized machines where the total drive power does not exceed 2.2-3.0 kW.



Single-phase CNC inverter



[QNK 7.5KW 10HP 220V AC 33A VFD Converter Single to 3 Phase Inverter](#)

Adopting sine wave PWM, this inverter's control system features high torque drive, high-accuracy wide-range speed regulation that has 8-stage / 16-stage speed control, program ...

[Guide to Choosing a Rotary Phase Converter for CNC Machining](#)

Getting three-phase power installed by your utility can be cost-prohibitive. That's where a phase converter comes in, converting your single-phase electricity to three-phase power for CNC ...



[VFD 1.5KW 2HP 110V 1 Phase Input 3 Phase 0-400HZ Output ...](#)

When used for single-phase, the other phase can be used as a spare line. Use the parameter setting to achieve the effect similar to the external resistor. A high capacitance with low output ...



[QNK 1.5KW 2HP AC 220V 7A VFD Converter Single to 3 Phase Inverter](#)

Adopting sine wave PWM, this inverter's control system features high torque drive, high-accuracy wide-range speed regulation that has 8-stage /



16-stage speed control, program ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.legnano.eu>