

380v industrial frequency sine wave inverter

ESS



Overview

Rugged, heavy duty and industrial grade 3-phase pure sine wave DC/AC inverters, 24V, 48V, 125V or 250VDC inputs available. 208VAC or 380VAC or 415VAC output, 6000 watts. Pure sine wave output exactly duplicates mains power. Rated current 21A at 380v~ 480V, 3. 3 phase inverter with sensorless vector control can work at (-10°C, 40°C). ABSOPULSE Electronics designs and manufactures an extensive range of rugged, reliable AC-output power conversion products. Low DC voltage, saving system cost. AC. A 3-phase inverter is a critical power electronics device that converts direct current (DC) into alternating current (AC) across three phases. These inverters are widely used in industrial, commercial, and renewable energy systems to power three-phase motors, machinery, and grid-tied applications. 75~400KW The best-selling and most cost-effective machine Reducing motor and energy losses for greater energy efficiency An independent air duct design prevents external contaminants from entering the converter, ensuring reliability Power range:220V 0.

380v industrial frequency sine wave inverter



[Ld320 380v 4kw Industrial Pure Sine Wave Inverter](#)

In addition, the frequency converter has many protection functions, such as overcurrent, overvoltage and overload protection. With the continuous improvement of industrial automation, frequency converters ...

[3 Phase pure sine wave inverter 4kw 380v](#)

A: Pure sine wave output inverter is just as good as the public power grid, even better. Low repaired rate, long lifespan, without harmonic pollution, enviromental-friendly and appliances ...



Test certification
CE FC



Three Phase Inverter

7.5kw variable frequency inverter, 3 Phase 230V, 380V, 460V, RS485 communication mode. The frequency drive inverter has V/F control and sensorless vector control, and the start torque is 150% ...

[Three Phase Frequency Converter 50Hz 60Hz . GoHz](#)

10 kVA three phase 220V/380V frequency converter, easy converting 50Hz to 60Hz or 60Hz to 50Hz for three phase industrial motor machines with pure sine wave, also can change 220V to 380V/400V.



[6000VA 3-phase inverters \(24VDC 48VDC, 125VDC, or ...\)](#)

Rugged, heavy duty and industrial grade 3-phase pure sine wave ...



[DC-AC pure sine wave inverters, AC-AC phase & frequency converters](#)

These include industrial quality DC-AC pure sine wave inverters, and AC-AC phase and frequency converters. The designs that are highlighted below represent a fraction of the power solutions that we ...



[3 Phase 220V 380V 415V Pure Sine Wave 90kw Frequency Inverter](#)

Compared with MD320, the MD380 series AC drive incorporates the following improvements: 1) Control of asynchronous motor and PMSM. It supports vector control of three-phase AC asynchronous motor ...



[Three Phase solar Inverter 15kw 20kw 30kw 40kw 50kw 60kw 200KW 380V](#)

Industrial and Commercial Facilities: Off-grid three-phase inverters are commonly used in industrial and commercial settings, including manufacturing plants, warehouses, office buildings, and data centers.



[3 Phase pure sine wave inverter 4kw 380v](#)

A: Pure sine wave output inverter is just as good as the public power grid, even better. Low repaired rate, long lifespan, without harmonic pollution, enviromental-friendly and appliances protected.

[6000VA 3-phase inverters \(24VDC 48VDC, 125VDC, or 250VDC\)](#)

Rugged, heavy duty and industrial grade 3-phase pure sine wave DC/AC inverters, 24V, 48V, 125V or 250VDC inputs available. 208VAC or 380VAC or 415VAC output, 6000 watts. Pure ...



[Excellent Quality Low 800Hz Frequency Pure Sine Wave 380V Inverter](#)

Widely used in CNC, robots, industrial and electronic manufacturing, packaging machinery and other high-end fields. Decade of development, Tetranca Electric, to intelligent manufacturing to redefine ...



[3 Phase Inverter 220V to 380V](#)

By converting available DC power or stabilizing incoming AC voltage, the 220V to 380V inverter ensures smooth and efficient operation of production lines. This improves energy efficiency, reduces ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.xraydiamondsolutions.co.za>