

## A-Core Container

# 220V to 380V Inverter for Civilian Electricity



## Overview

---

Running a 3-phase 380V AC motor on a 220V single phase voltage for speed control is easy to be done, especially in some areas where there is no 380V power supply. Our customized VFDs feature with 1hp to 30hp power rating, built-in RS485 communication interface, IP20 for body, V/F control mode.

Running a 3-phase 380V AC motor on a 220V single phase voltage for speed control is easy to be done, especially in some areas where there is no 380V power supply. Our customized VFDs feature with 1hp to 30hp power rating, built-in RS485 communication interface, IP20 for body, V/F control mode.

1 hp VFD for sale at cheap price, with 1-phase 220v input to 3-phase 380v output. 50Hz/ 60Hz input frequency, 2.1 amps rated current, RS485 enabled. 2 hp variable frequency drive for sale, converts 1-phase 220v-240v AC input to 3-phase 380v/ 400v output. 1.5 kW VFD for AC motor control, 3.8 amps.

In the event your product doesn't work as expected or you need help using it, Amazon offers free product support options such as live phone/chat with an Amazon associate, manufacturer contact information, step-by-step troubleshooting guides, and help videos. By solving product issues, we help the.

Especially in specific application scenarios, such as when it is necessary to convert a 220V single-phase power supply to a 380V three-phase power supply, the 220V single phase to 380V 3 phase converter becomes an indispensable device. This article will provide a detailed introduction to the.

Look no further than our 220V single phase input, 380V three phase output VFDs! Our state of the art VFD technology allows for seamless single phase to three phase conversion, giving you the power and flexibility you need to run even the most demanding equipment. With our 220V input, 380V output.

AU400 series 220V to 380V frequency converters are specially developed by us for occasions where three-phase power is lacking. With multiple protection methods and excellent driving performance, they can solve the difficulty of users lacking 380V power. The wiring connecting is simple and easy to.

The conversion from 220V to 380V (line-to-line voltage) is common in systems where higher efficiency and balanced load distribution are required. Understanding the different types of 3-phase inverters helps in selecting the right solution based on application, grid connectivity, and control.

## 220V to 380V Inverter for Civilian Electricity

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.a-core.pl>