



Use a 230V/240V single to three-phase converter module

A module must match a motor's kW rating.
Change the motor voltage to 230V/240V:
Check if it is a dual volt motor.

Example:
220V/380V, 230V/400V, 240V/415V.
Follow the instructions you will find in the lid.

Modules are rated for indoor use.
Switch or reverse a motors using reverse contactors or
a motor reverse switch.

Connect single phase 240V N and L to any two of the three
motor phases and to module wires 1 and 3, never to wire 2.

Connect module wire 2 to the third motor phase.
Swap any two motor phases should the motor turn in the wrong direction.

Find four mounting holes under the four large plastic corner screws for the lid.

