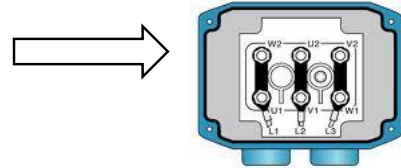


## VEICHI AC10 (220V single phase input) Power Connections.

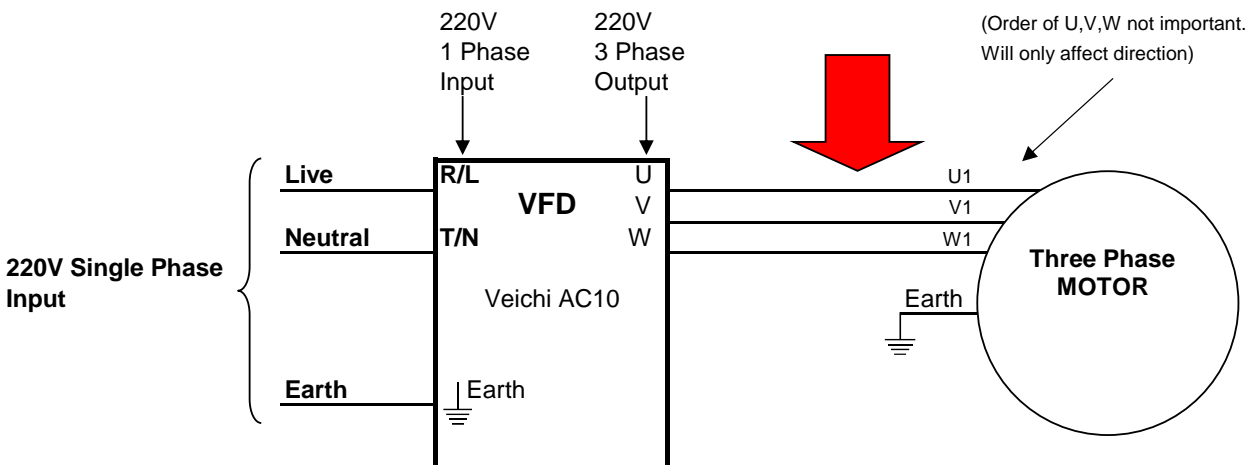
### Notes:

The motor can be controlled either directly from the VFD control panel or via external switches connected to the digital inputs of the VFD (Green connectors at the top). If external switches are used, the VFD needs to be programmed accordingly. The CFP Technologies Remote Unit can also be used to control the VFD. (Supplied with detailed instructions) Never switch the power line between the VFD and motor to avoid damage to the VFD output transistors.

The motor needs to be a 220/380V Three Phase motor connected in Delta for 220V three phase



It is very important that the wiring from the VFD output go directly to the motor. No switching to be done in this line to avoid spikes that can damage the VFD.



**CFP TECHNOLOGIES**

[www.ctptechnologies.co.za](http://www.ctptechnologies.co.za)

Tel:0828570324

