This power supply is a fairly high power output of 500 watts (20.8 amp) at 24V DC.

The power supply is suitable to run products like the Cannular Canning Machine or MaltZilla grain mill.
SETUP
The power supply comes un-wired so you will need the help of a QUALIFIED ELECTRICIAN to wire up this power supply.

STEP 1 – Connect Anderson Socket Cables

The Anderson socket has a brown(positive) and blue(negative) cable. Connect the brown cable to the DC positive terminal using a Phillips head screw driver.

Connect the blue cable to the DC negative terminal on the power supply.
STEP 2

The 240v AC mains cable has three wires.
Green/Yellow – Earth
Brown – Live
Blue – Neutral

Use a Phillips head screw driver to connect the yellow/green wire to the earth terminal, connect the blue wire to the “N” (neutral terminal), and connect the brown wire to the “L” (live terminal).

STEP 3

Create a housing for the whole power supply and ensure the housing cables are secured with cable glands through the housing. If the housing is made from metal it should be also connected to the same earth terminal as the yellow/green wire.