





### Two Phase Connections

Two Phase power is where there are two or more meters and power connections. This is normally 3 phase power with only 2 of the pins being live. There are some places that have just 2 phases connected. Please note that the connection utilises a common neutral and is known as a star connection at 240v. It is not traditional 415v.







We recommend talking with your Electrician about having the appropriate connection installed. We are also happy to answer any of your Electrician's question directly if they contact us. (02) 9790 2717

Socket	Size	Plug Type	Description (Woodrow Models)
	<b>15amp</b>		5 Pin 3 Phase 20amp Plug (L1 & L2 Live) Evo 140
	<b>20amp</b>		5 Pin 3 Phase 20amp Plug (L1 & L2 Live) Evo 170 Evo 200 Evo 225

### Three Phase Connections

Three Phase power is a traditional industrial type of power installation, there are however many homes that have this connected often for airconditioners or electric motors. You will have at least 3 meters if you have this type of power . Please note that the connection utilises a common neutral and is known as a star connection at 240v. It is not 415 volts across the phases and will require a 5 pin plug, not 4 pin.

We recommend talking with your Electrician about having the appropriate connection installed. We are also happy to answer any of your Electrician's question directly if they contact us. (02) 9790 2717

Socket	Size	Plug Type	Description (Woodrow Models)
	<b>20amp</b>		5 Pin 3 Phase 20amp Plug Evo 280 Evo 340
	<b>25amp</b>		5 Pin 3 Phase 32amp Plug Evo 420 Evo 500
	<b>32amp</b>		5 Pin 3 Phase 32amp Plug Evo 600