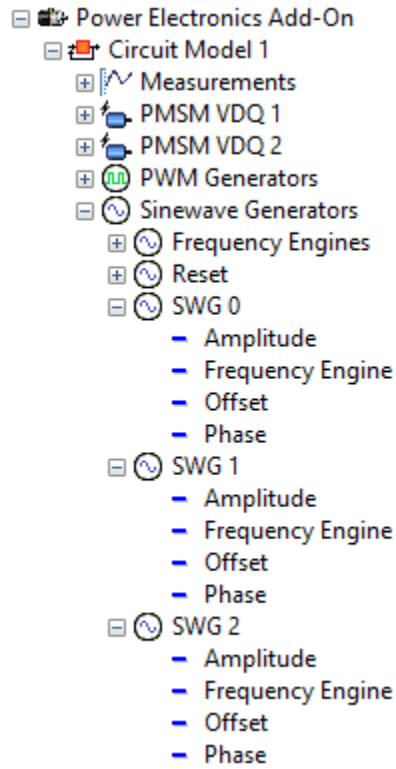




7. Provide default values for the **Amplitude** channels of all three Sinewave Generators.
8. Under **SWG 1**, set the **Phase** channel to 120 degrees. Under **SWG 2**, set the **Phase** channel to -120 degrees.



9. **Save** the System Definition file and run the simulation. The voltage source blocks in the circuit model will behave as a synchronized three phase voltage source with a 120 degree phase shift between each signal.