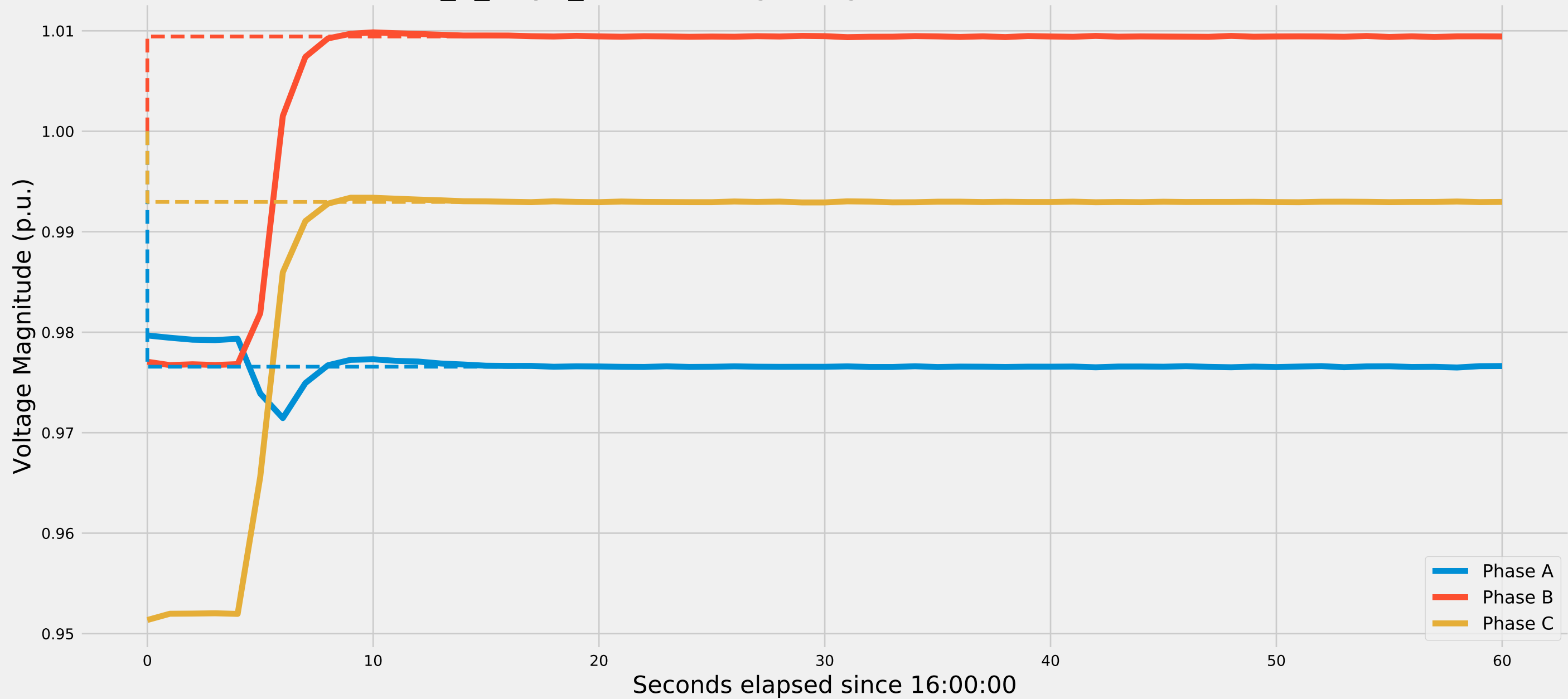
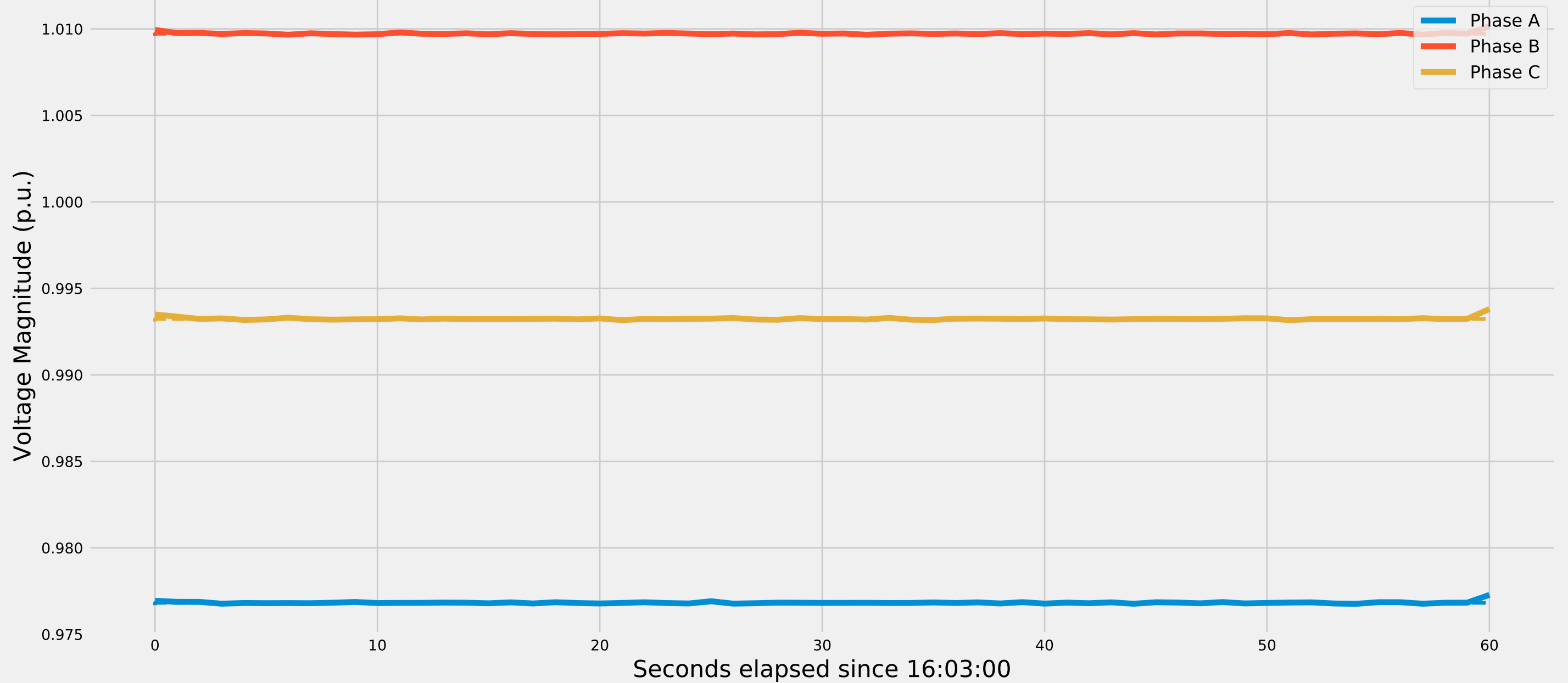


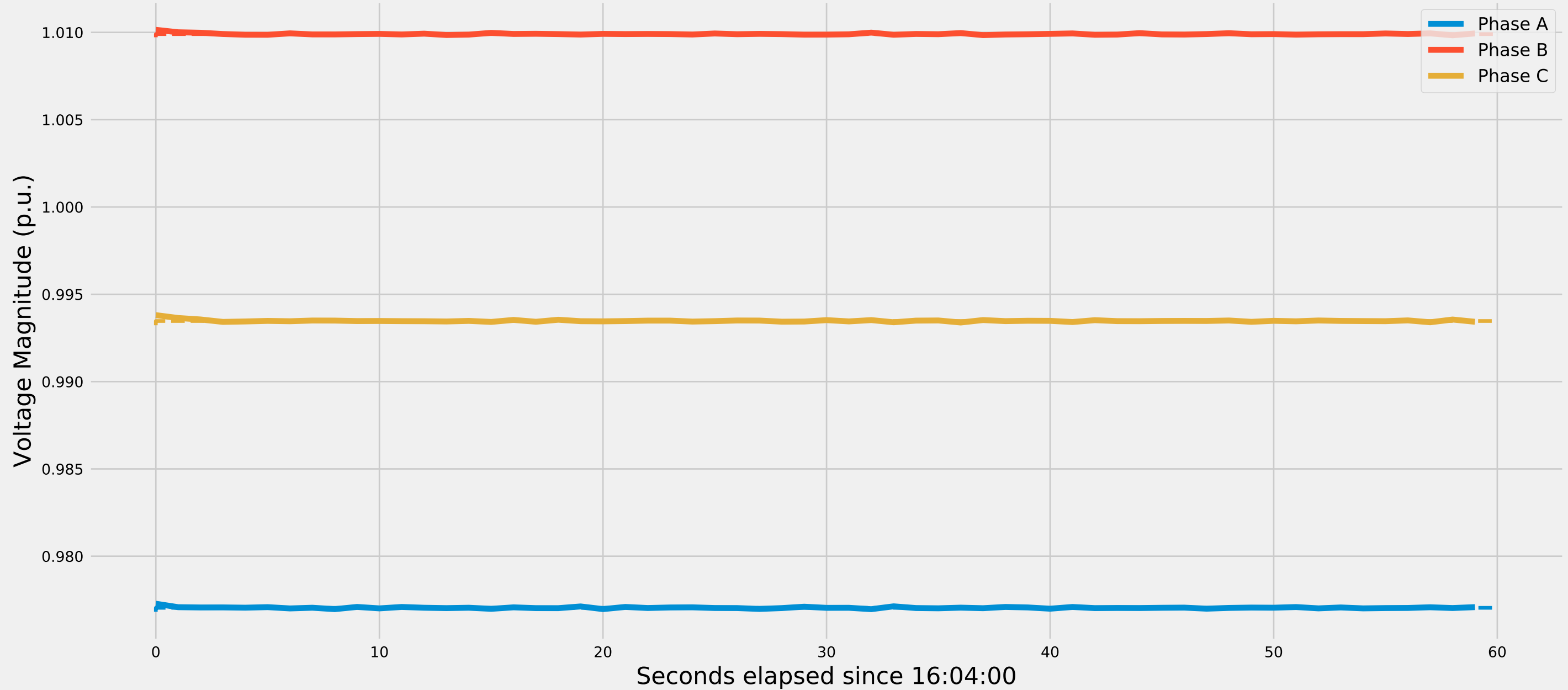
sim1\_1\_way1\_nolim Voltage Magnitude from 4:00 to 4:01 PM



sim1\_1\_way1\_nolim Voltage Magnitude from 4:03 PM to 4:04 PM



sim1\_1\_way1\_nolim Voltage Magnitude from 4:04 PM to 4:05 PM



sim1\_1\_way1\_nolim Voltage Angle from 4:00 PM to 4:01 PM



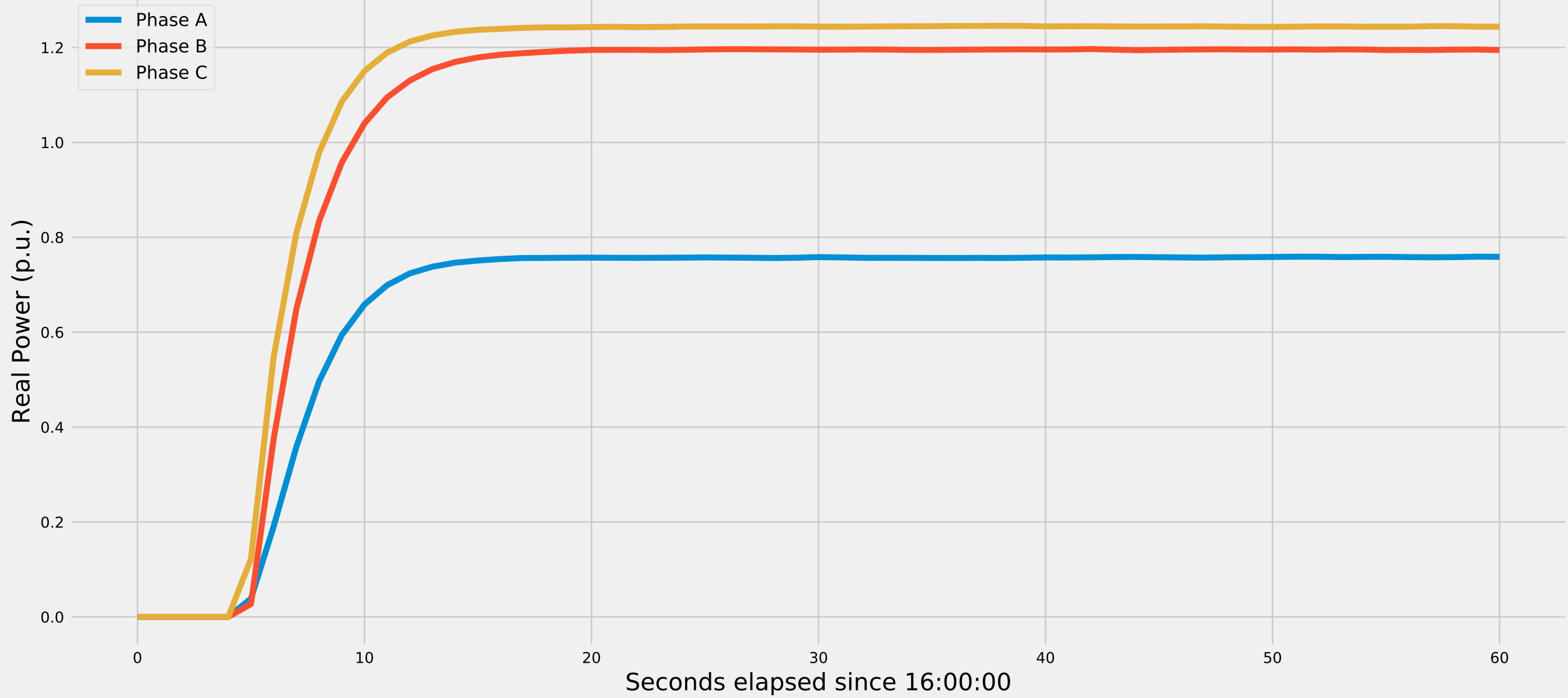
sim1\_1\_way1\_nolim Voltage Angle from 4:03 PM to 4:04 PM



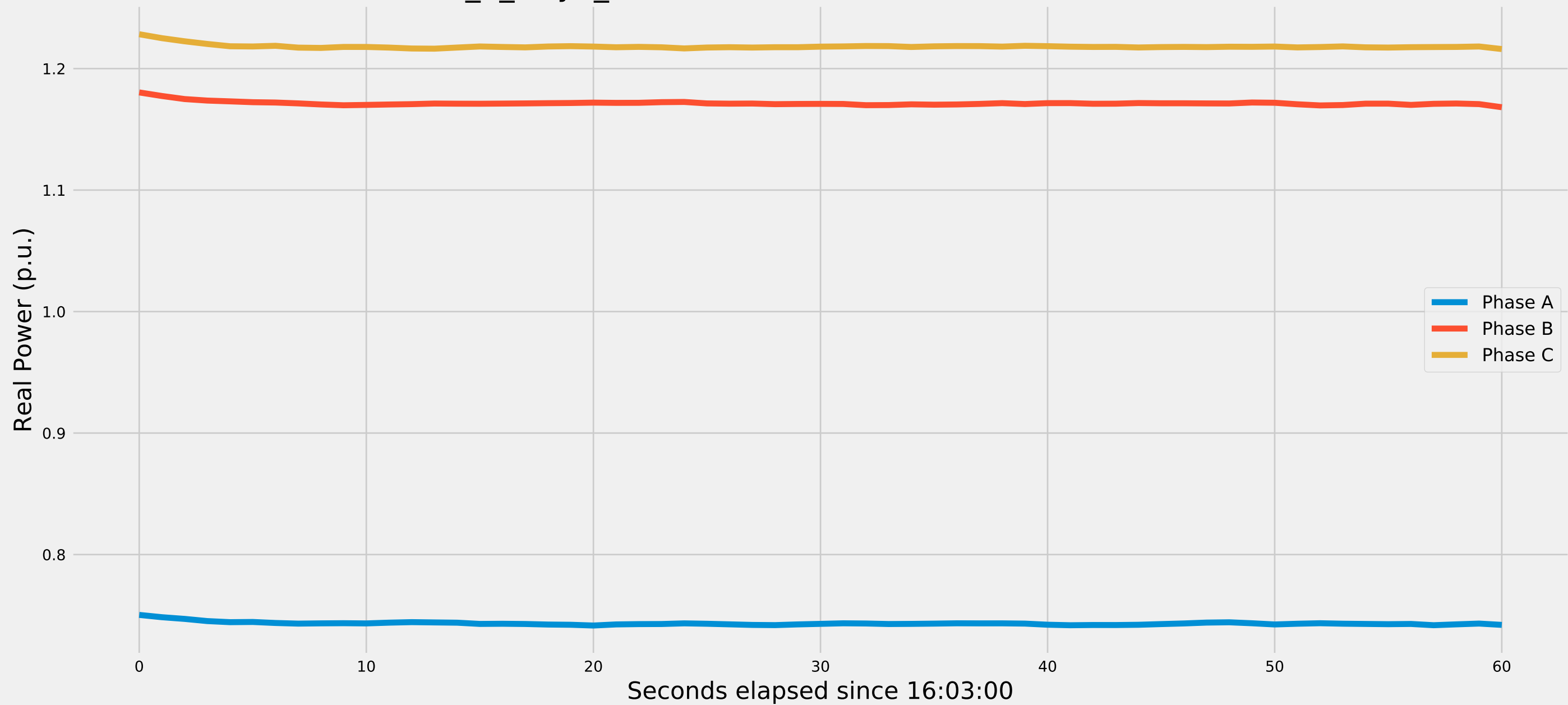
# sim1\_1\_way1\_nolim Voltage Angle from 4:04 PM to 4:05 PM



sim1\_1\_way1\_nolim Real Power from 4:00 PM to 4:01 PM

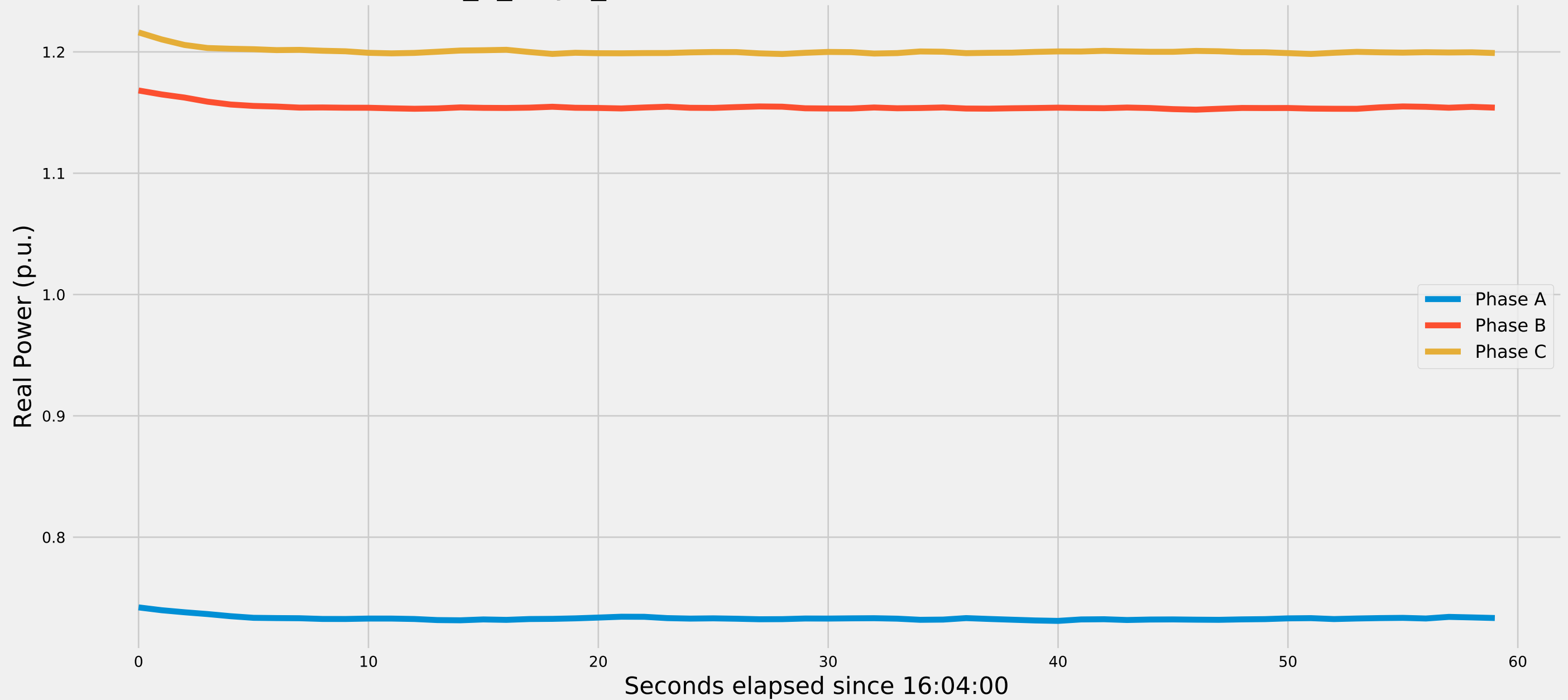


sim1\_1\_way1\_nolim Real Power from 4:03 PM to 4:04 PM

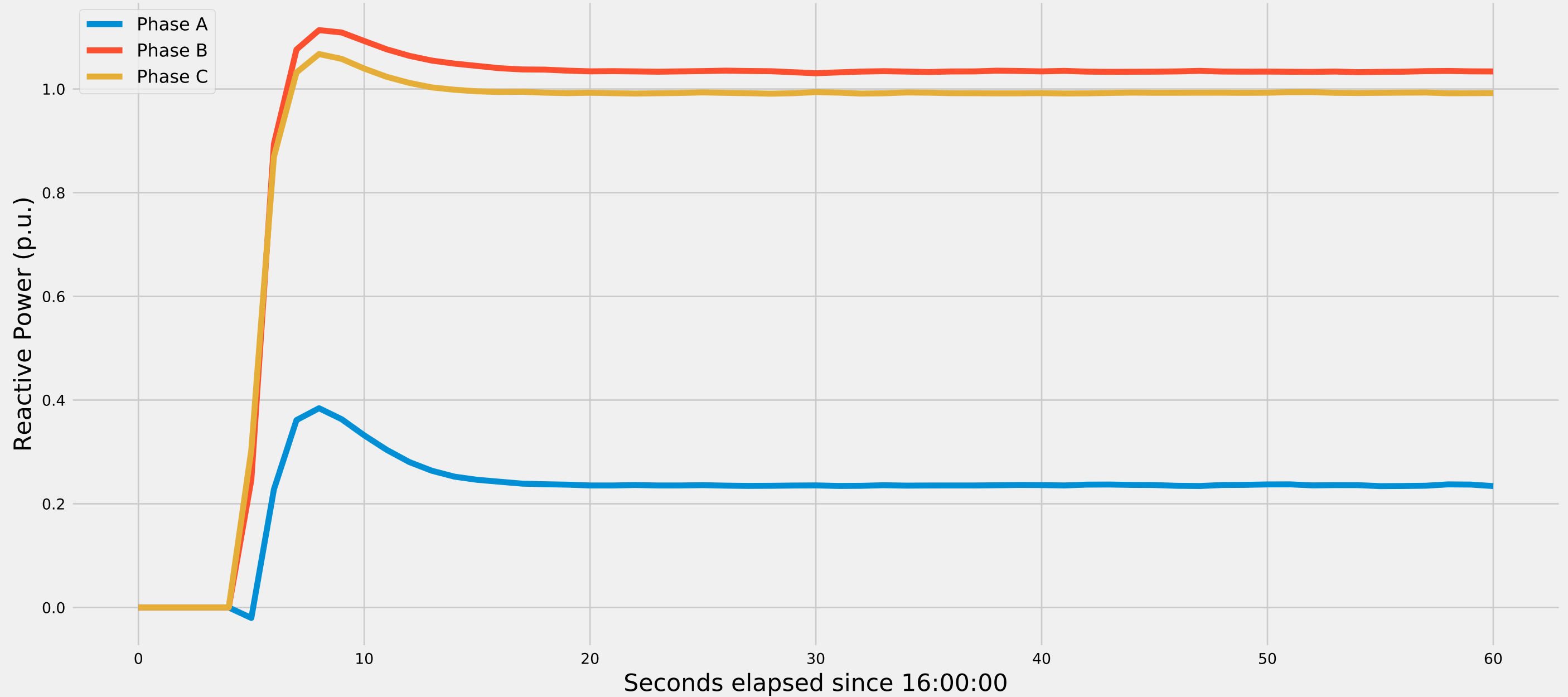




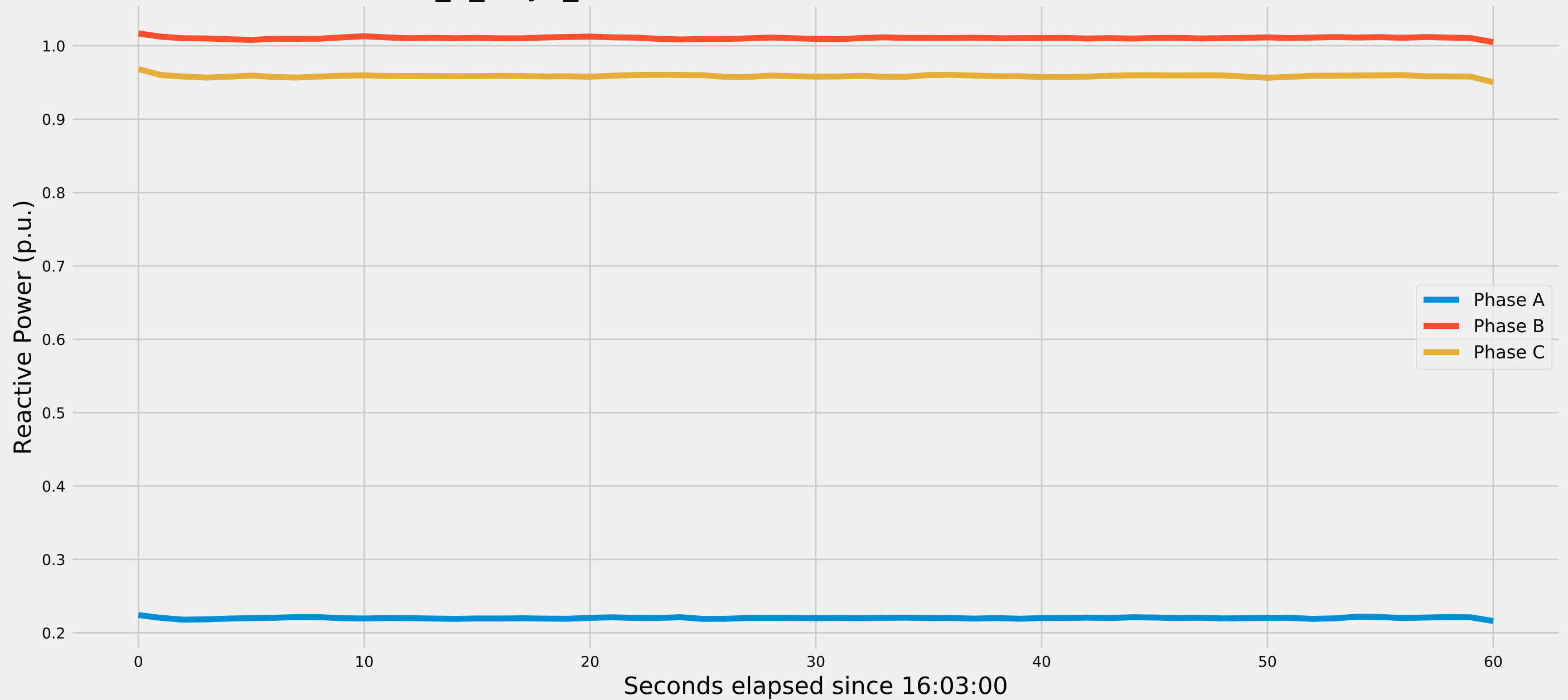
sim1\_1\_way1\_nolim Real Power from 4:04 PM to 4:05 PM



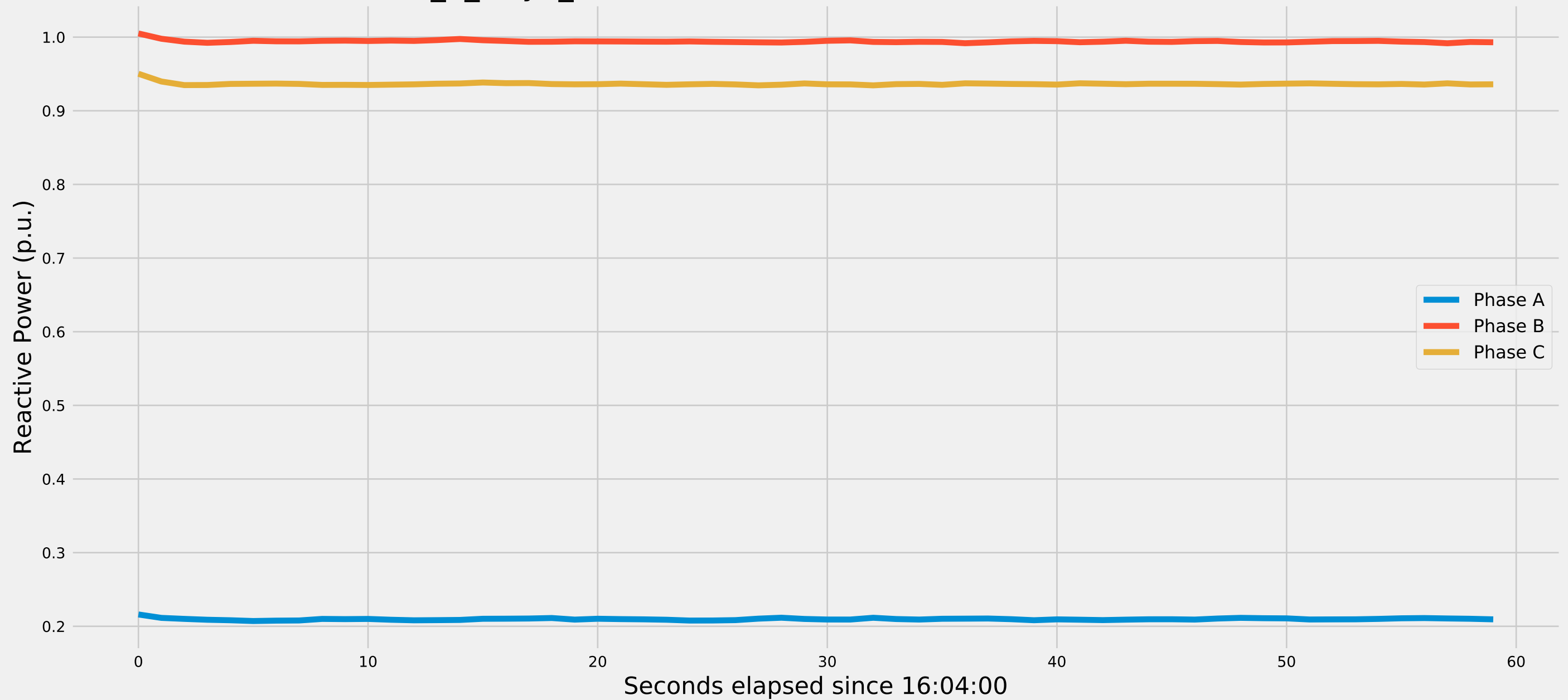
sim1\_1\_way1\_nolim Reactive Power from 4:00 PM to 4:01 PM



sim1\_1\_way1\_nolimReactive Power from 4:03 PM to 4:04 PM



sim1\_1\_way1\_nolim Reactive Power from 4:04 PM to 4:05 PM



sim1\_1\_way1\_nolim Reactive Power from 4:04 PM to 4:05 PM

