Monitoring Motor Power Consumption

**Problem:** We need to track power usage on our motor for efficiency calculations and preventative maintenance schedules. Any ideas on how to accurately bring back this information to our PLC?

**Solution:** The PWT AC Power Transducer can do exactly what you need. The PWT accepts both voltage and current inputs and provides a 4-20mA signal proportional to watts or kilowatts for direct interface with your PLC.

---

**Model Number Example**
PWT / 120AC, 5A / 4-20MA / 3E / -120AC

**Go to AC Power Transducers and Monitors Selection Guide**