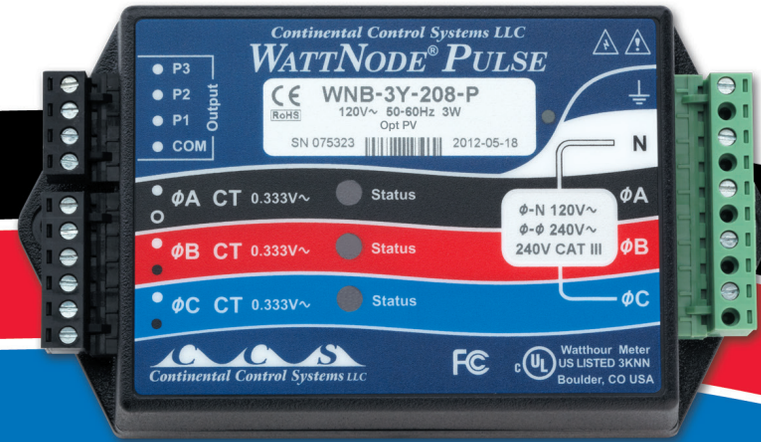


ADVANCED PULSE WATTNODE®

The meter that measures...

- P1 – The NET energy coming from the grid
- P2 – The NET energy being returned to the grid
- P3 – The energy delivered from the inverter



Advanced Pulse WattNode – Option PV

With OPTION PV, a single WNB-3Y-208-P Advanced Pulse WattNode can measure the net energy consumption or production of a house with solar panels or wind generators AND the energy being generated by these alternative renewable energy sources.

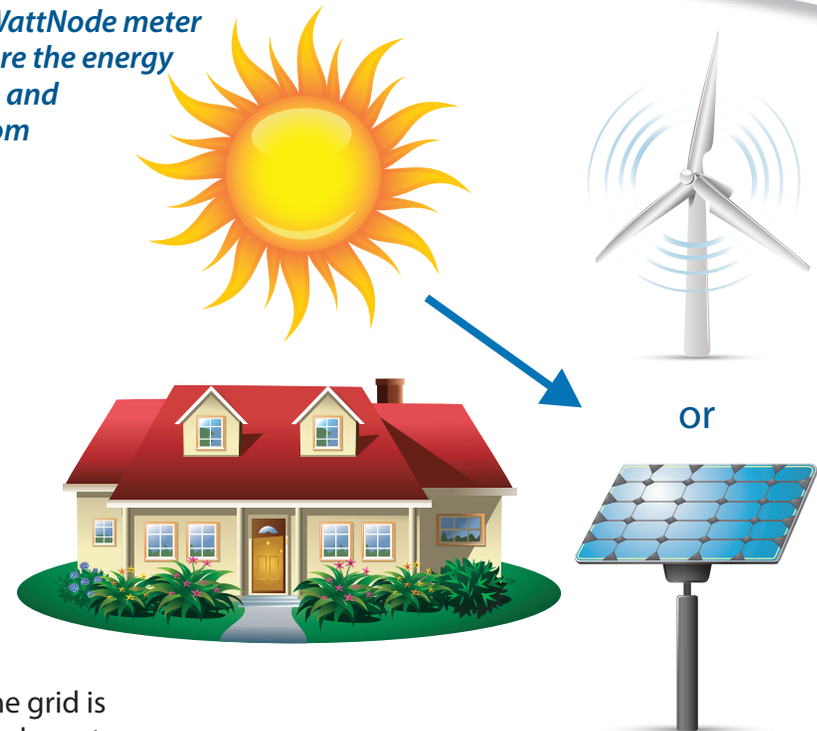
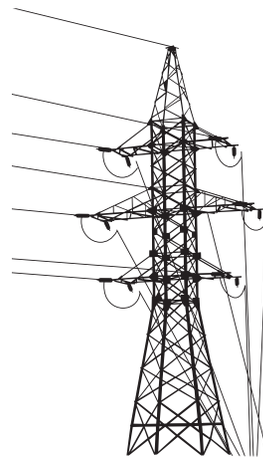
For sales assistance call our office at **888-928-8663** or send email to: sales@ccontrols.com



3131 Indian Road • Boulder, CO 80301 USA
(888) 928-8663 • Fax (303) 444-2903
sales@ccontrols.com
www.ccontrols.com

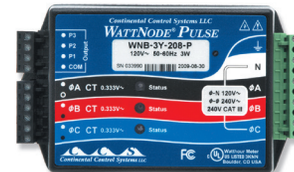
WNB-2.25.13: Specifications are subject to change

The Advanced Pulse WattNode meter enables you to measure the energy created by your home and the energy flowing from and to the grid



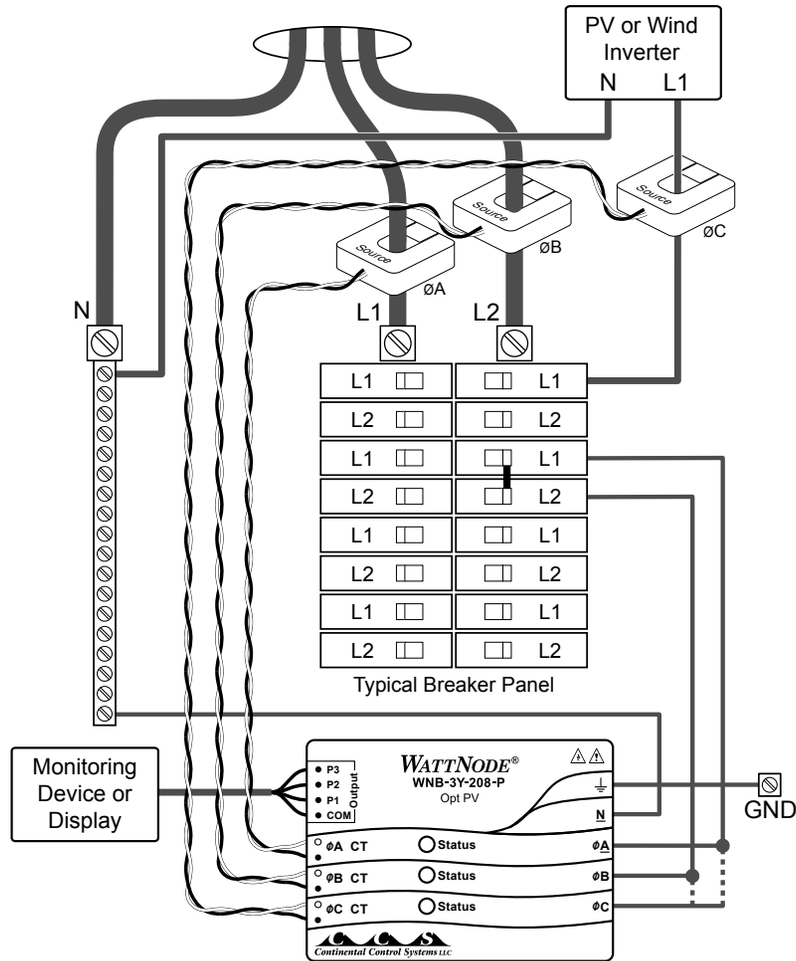
Energy coming from the grid is metered by the WattNode meter

The portion of renewable energy exported to the utility grid is measured by the WattNode meter

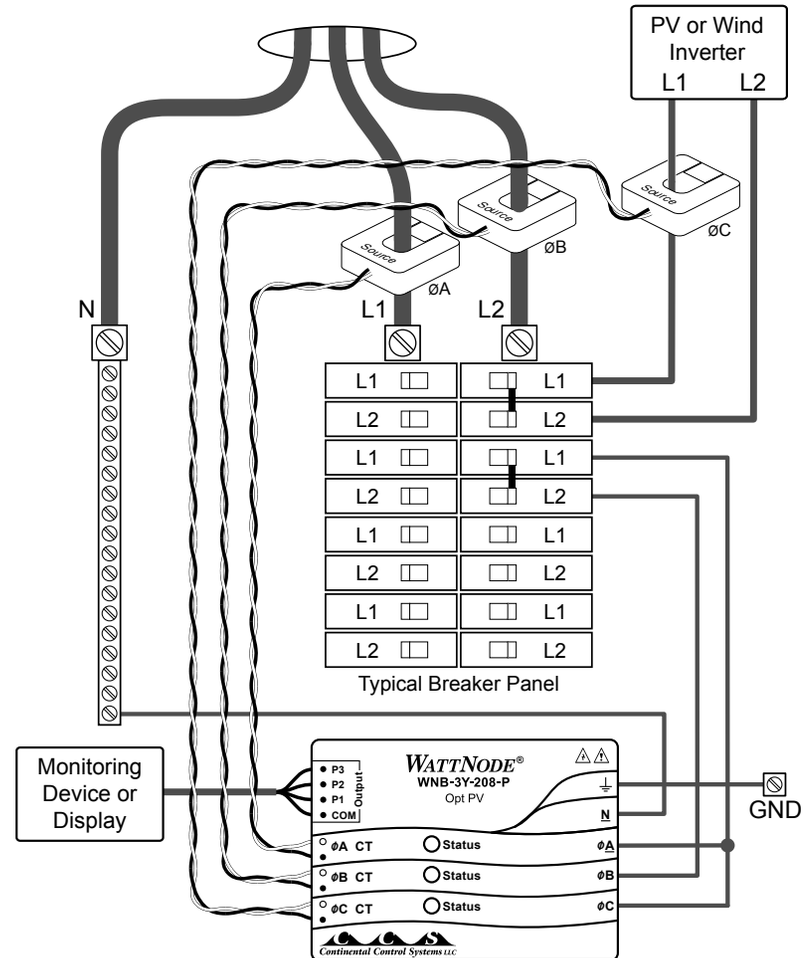


The total amount of renewable energy produced by the system is measured by the WattNode meter.

WattNode Installation Diagram with 120 Vac Single-Phase Inverter



WattNode Installation Diagram with 240 Vac Single-Phase Inverter



Contractor or OEM pricing may apply: contact CCS

- Quantity 1 of WNB-3Y-208P Opt PV \$217.80
- Quantity 2 of ACT-0750-150 \$43.50
- Quantity 1 of ACT-0750-030 \$43.50
- LCDA Display Options consult factory



3131 Indian Road • Boulder, CO 80301 USA
 (888) 928-8663 • Fax (303) 444-2903
 sales@ccontrols.com
 www.ccontrols.com