



Vision ST Meters: Singlephase meter family. Provides solid state accuracy with the proven reliability of current transformers for reliability and long life. Available with a range of communication options



Vision XT Meters: Vision Metering's flagship electric meter platform. The XT platform provides advanced metering functionality including bi-directional metering, reactive metering, time of use, and 12 channel load profile. Available with up to 5 HP Airpoint radios in addition to a host of AMI communication options



Vision LT Meters: Low cost kWh-only single phase meter. Ideal for applications requiring solid state accuracy at the lowest possible price. Available with a range of communication options.



Data on Demand: Vision Metering's innovative solution for small scale deployments that desire near real time energy data without over complicated infrastructure and software requirements. Data on Demand is ideal for college campuses, multi-family housing, industrial parks and small municipalities



Sentry 16K/9S Adapter: Patented k-base adapter designed to convert bolt-in polyphase services to transformer rated installations *WITHOUT DERATING THE SERVICE!* Available in 200:5, 300:5 & 400:5 CT ratios



Sentry 12K/5S Adapter: Patented k-base adapter designed to convert bolt-in network services to transformer rated installations *WITHOUT DERATING THE SERVICE!* Available in 200:5, 300:5 & 400:5 CT ratios



Sentry 2K/3S Adapter: Patented k-base adapter designed to convert bolt-in singlephase services to transformer rated installations *WITHOUT DERATING THE SERVICE!* Available in 200:5, 300:5 & 400:5 CT ratios



Collapsible Meter Crate: Innovative new design for transporting meters to and from the meter lab. Four position meter crate securely stores and protects meters while in use then collapses flat for convenient storage and shipping



USB Optical Probe: USB optical probe for reading and programming solid state electric meters. Six foot straight cord for added convenience.



Wireless Optical Probe: Wireless 900 MHz optical probe for reading and programming solid state electric meters. Communicates with PC via USB transceiver. Contains internal rechargeable battery.



Sentry Isolation Relays & Totalizers: Complete line of solid state and conventional mercury isolation relays and totalizers. Models available include Sentry 30E (pictured) with one input and three outputs up to the Sentry 70 with three inputs and six outputs



Sentry 900 Handheld: Lightweight, affordable handheld for reading and troubleshooting Itron 900 MHz radio modules for electric, gas and water meters



PC-LP Cover: Polycarbonate replacement cover for low profile singlephase electric meters. Fits both electromechanical and solid state meters



PC-XLP Cover: Polycarbonate replacement cover for extra low profile solid state meters including the Itron Centron



PC-XLP-F Cover: Polycarbonate replacement cover for extra low profile solid state meters including the Landis+Gyr Focus AF



PC-G Cover: Polycarbonate replacement cover for the GE kV family of meters including kV, kV2 and kV2c meters



PC-A Cover: Polycarbonate replacement cover for the Elster Alpha family of meters including Alpha, Alpha+ and A3 meters



PC-L Cover: Polycarbonate replacement cover for the Landis+Gyr S4 family of meters



Blank-out covers: Pal #2 (bladed) and Pal #3 (unbladed) polycarbonate blank-out covers



Sealing rings: Complete line of sealing rings including screw type (SSSR-ST), thumb screw type (SSSR-TST) Slip lock (SSSR) and lever type (SSSR-LEVER)



Meter batteries: 3.6V lithium batteries for solid state meters, manufactured by Xeno



Meter Rack: Seventy (70) position meter rack for lab meter storage. Constructed from powder coated aluminum with replaceable casters



Gas Meter index: New replacement direct read index for American AC-250 and AL-425 meters



Meter Lamp: Decorative meter lamp made with vintage GE I-30 electric meter. Available with oak, cherry or mahogany base, includes shade. Perfect for retirements and longevity awards