PLC 4-20 mA Input Isolation
- Eliminate PLC input ground loops
- Wire for sinking or sourcing I/O

DuoPak® 2 Channel Isolator/Converter
- Two independent conditioners in one—saves space and cost
- Choose DC, AC, frequency, strain, RTD, or potentiometer inputs

IsoSplitter® Isolated Signal Splitters
- One input isolated, split, and rescaled to two outputs
- Drop-in solution when data acquisition is added to your system

Api Exclusive Features
- Input & Output LoopTracker® LEDs
  - Variable intensity LEDs for input and output
  - Continuously monitor loop status and diagnose connection problems
- Output Test Push Button
  - Test system output independent of the process input
- The Analog Advantage
  - Fast, continuous response—no lag time or stair-stepping
  - No processor lock-up/shut-down in noisy environments
  - Hot swappable

Api Has You Covered
- Free Application Support
- Fast Delivery
- DC, AC, Frequency, Strain Gauge, Valve Position, Math, Temperature, Potentiometer

Cecomp Intrinsically Safe Digital Pressure & Vacuum Gauges
- Class I, Division 1, Groups A, B, C, D
- All Metal Housing
- Min/Max & Memory Options
- ±0.25% Accuracy
- 316 Stainless Steel Wetted Parts
- Most Engineering Units
- Vacuum to 5000 PSI
- Compound, Bipolar, Absolute Ranges
- Portable & Rugged Test Gauge
- NEC Hazardous Areas
- Oil, Gas, Petrochemical
- Gas Pipeline Pressures
- Aircraft Service

Made in USA

© Absolute Process Instruments, Inc. APIM2011
Camille Bauer UL-Approved Electrical Power Monitors
- Monitor and Analyze Power Consumption
- UL-Approved A210, A220, A230s, A230 Series
- Current Transformer & Voltage Inputs
- Active & Reactive Power, Phase Angle, Frequency
- Harmonics and THD Analysis
- Analog, Pulse and Alarm Outputs
- Ethernet, Profibus, LON, Memory Options

Cecomp Digital Pressure & Vacuum Gauges
- Battery Powered Portable Test Gauges
- Low Voltage Powered Models
- 2- and 4-Wire Transmitters
- Alarms and Alarms with Retransmission
- ±0.25% Accuracy, Vacuum to 5000 psi
- OEM and Custom Models