# **CECOMP** Digital Pressure and Vacuum Gauges

### **Performance Under Pressure!**

1 Year Warranty

±0.25% or ±0.1% Accuracy

316L SS Sensor

Gauge or Absolute Reference

Vacuum to 5000 PSI

Compound and Bipolar Ranges

Most Engineering Units

Free Application & Technical Assistance

NIST Traceable Certification Available

**Factory Service and Calibration** 

### cecomp.com





### **Applications**

Gas Pipeline Pressures

Aircraft Service

**Auto Racing** 

**Food Production** 

Tank Level

**Pump Pressures** 

Leak Down and Hydrostatic Testing

Compressed Air Monitoring

Vacuum Pump Monitoring

Local Display Plus Analog Input to PLC

### **Battery Powered**



Rugged for Portable Use
Auto Racing Tire Pressure
Memory Options
20 Models to Fit Your Needs
Long Battery Life

MADE IN USA



## **Loop Powered and 4-Wire Transmitters**



2-Wire 4-20 mA Xmtr 2-Wire 4-20 mA Xmtr with Power-Off Display Backup 4-Wire 4-20 mA Output 4-Wire 0-2 V Output



### **Battery Powered Intrinsically Safe**



Battery Powered Test Gauge Class I, Div 1, Gr A, B, C, D Gas Pipeline Pressures Aircraft Service





### **Pressure Alarms**



Dual SPDT Relays User Programmable Alarm Status Indicators Optional Analog Output



### Low Voltage Powered



Permanent Installations
Operate 24/7 or Use
On/Off Button
8-24 VAC or 9-32 VDC
760 Torr Absolute Model
for Vacuum Systems



### ThermoPro® Temperature



100 Ohm RTD
-58.0°F to 392.0°F
-50.0°C to 200.0°C
2.5" to 12" Probe Lengths
Battery Models

**Loop Powered Transmitters** 

Alarm Models



### **Current Sensors and Switches**



AC and DC Transmitters
AC and DC Switches
Models for 5 A to 2000 A
4-20 mA or 0-10 V Output
SSR or Mechanical Relays
Motor Current Monitoring
Battery Monitoring
Electric Heater Current
Lighting System Current
Pump Monitoring
Current Alarms



### Absolute Process Instruments Inc. 1220 American Way Libertyville, IL 60048 api-usa.com cecomp.com





## **Process Signal Problem Solvers**

Transmit Alarm

## Isolate Convert

## Split Rescale



### Signal Conditioners Are Our Business!

Variable intensity I/O LoopTracker® LEDs\*

Output test push button\*

Factory ranged or easy-to-set switches

No computer for setup

Free application assistance

Free technical information

We are an application driven company!

Factory service and calibration

Fast delivery

\*Most models





### APD Series DIN Signal Conditioners and Alarms: api-usa.com/apd





### API Series Plug-In Signal Conditioners and Alarms: api-usa.com/api







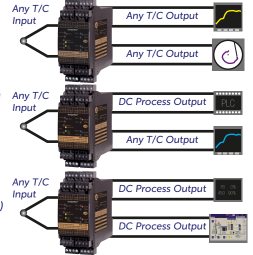
api-usa.com/8000
api-usa.com/tc
api-usa.com/duopak
api-usa.com/splitter
api-usa.com/dc
api-usa.com/math
api-usa.com/ac
api-usa.com/pot
api-usa.com/freq
api-usa.com/strain
api-usa.com/tc
api-usa.com/rtd
api-usa.com/valve

See datasheets for

### Thermocouple Input Dual Output Splitters

### APD 41390 Series

- ✓ Split or Convert a T/C to Any Two T/C Types
- ✓ Add Additional Isolated Output to Existing T/C
- ✓ Solve Thermocouple and Instrument Mismatches
- √ 13 T/C Types
- √ 13 T/C Output Types
- ✓ Zero and Span Output Calibration
- ✓ Sink/Source DC Output(s)
- ✓ 8 A Alarm Relay Option



## **Micro-Based Signal Transmitters**

### **APD Series**

- ✓ Field Rangeable Models
- ✓ Universal I/O Models
- ✓ Factory Ranged Models
- √ 13 T/C Types
- √ 15 RTD Types
- √ 7 Thermistor Types
- ✓ DC: mV, V, mA
- ✓ Potentiometers
- ✓ No Computer For Setup
- ✓ Pushbutton Output Calibration
- ✓ Sink/Source Output

