

## **AMETEK - ROCHESTER INSTRUMENT SYSTEMS, PANALARM & SCIENTIFIC COLUMBUS**

Annunciators & Alarm Systems  
Power Quality Products  
Revenue Meters  
Digital Fault Recorders  
Power Transducers: Analog & Digital

## **PC&S 1-800-523-9194**

Meters: Analog, Digital & Switchboard  
CT's, PT's & Shunts  
Microelettrica DC Contactors  
Multitek Transducers & Protective Relays

## **MONARCH INSTRUMENT**

Paperless Recorders  
Compact Data Loggers

## **SENSIDYNE**

Fixed / Permanent Gas Detection Systems  
Air Monitoring Systems - Sampling Pumps  
Fire & Flame Detectors

## **TECHNITRACE**

Heat Trace Systems:  
Pipe and Tank

## **RECORA**

Safety "Switchmats" & "Sensi-Switch" Bump Switches  
Safety Controllers

## **PAYNE ENGINEERING**

SCR Power Controls & Contactors  
Reduced Voltage Starters & Reversers

## **★ BINDICATOR**

Bulk & Granular Level Control  
Point Level Control  
YO-YO Inventory Management System  
Phase Tracking Technology  
Ultrasonic Level Control  
Guided Wave Radar

## **★ GEMS SENSORS/Warrick Controls**

Level Switches: Float & Conductivity  
SAFE-PAK Relays & MSHA Approved Relays  
Sure-Site Level Indicators  
Flow & Pressure Transducers

## **★ ATC**

Timers, Counters, Lights & Relays  
Tachometer Generators  
Programmable Relays  
PID & Temperature Controllers

## **★ THERMO-COUPLE PRODUCTS**

Thermocouples & RTD's  
Thermowells & Protection Tubes

## **★ MARSH BELLOFRAM**

I/P & E/P Transducers  
General Purpose & Precision Air Regulators  
Process & Liquid Filled Pressure Gauges  
Thermometers & Wells

## **★ MDI**

Mercury Contactors & Timers  
Mechanical & Mercury Float Switches

## **★ WIKA INSTRUMENTS/Trend**

Pressure Gauges  
Chemical Seals & Isolators  
Transmitters: Pressure & Temperature  
Thermometers: Bimetal, Glass & Vapor

**★ Stocked at our facility**



**Process Engineering Company**  
267 Academy Avenue Pittsburgh, PA 15228  
Phone: 412-561-5050 Fax: 412-561-2242  
Web Page: <http://www.processengineering.com>  
e-mail: [peco@processengineering.com](mailto:peco@processengineering.com)