# **NEW & IMPROVED**

# PRECISION DIGITAL PRODUCTS FOR 2024



#### **IMPROVED**





#### **Multivariable Controller**

- NEW UL Listed for General Safety and Div 2 Hazardous Locations
- NEW Auto-Tune PID Control
- NEW PID Control with Analog, Digital, Relay Out
- NEW HOA and 2, 3, 4-Way Switch Functions





#### **Industrial Wireless Solutions**

- Signal Wire Replacement
- Analog and Discrete (Digital) Inputs and Outputs
- Range: 1 Mile Line-of-Sight Outdoor, 500 Ft Indoor
- · Loss of Signal (LoS) Digital Output
- · Systems with Base Station and Field Units





### **Loop-Powered Meters**

- The Most Complete Line of Loop-Powered Meters on the Market
- All the Same Features & Functionality



### Stainless Steel Enclosures

 Operating Temp of -55 to 65°C

**NEW** 



# 1/8 DIN Sun Hood

 Shade for 1/8 DIN Digital Panel Meters





# Display and Control Multiple 4-20 mA **Process Signals Simultaneously**



# III ConsoliDator+



### Multivariable >> Controller

#### PD9000 ConsoliDator+ Series

- NEW UL and C-UL Listed for General Safety and Div 2 Hazardous Locations
- NEW Auto-Tune PID Control for Multiple Control Loops
- **NEW PID Control with Analog.** Digital, or Relay Outputs
- NEW HOA and Other 2, 3, and 4-Way Switch Functions to Route Inputs & Outputs
- · Up to (28) 4-20 mA Isolated Inputs
- Isolated 24 VDC Transmitter Supplies
- Up to (25) 10 Amp Form C Relays
- Up to (25) Isolated 4-20 mA Outputs
- NEMA 4X Panel Mount
- Multi-Pump Alternation Control
- · Modbus Client, Server, Snooper Modes
- USB Data Logger
- Free Programming Software
- · Operating Temperature -40 to 60°C



# One Controller. Multiple Solutions.



Lift Station Control



pH / Analytical Control



Control





Open Channel Flow





Gas Detection



Control



ConsoliDator+ Controller









Control &

or

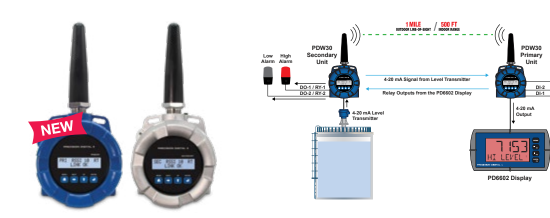






Use Free ConsoliDator+ Software for Even Easier Setup

# **Industrial Wireless Solutions**



#### **Point-To-Point Wireless Bridge**

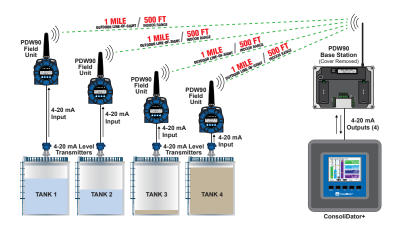
#### **PDW30**

- Virtually Plug and Play Right Out of Box
- · Matched Pair of Wireless Field Units
- Analog and Discrete (Digital) Inputs and Outputs
- Range: 1 Mile Line-of-Sight Outdoor, 500 Feet Indoor
- · Loss of Signal (LoS) Digital Output
- Field Installable Relay Module with Two Form A (SPST) 5A Relays (Available for Both Units)
- CapTouch Through-Glass Button Programming
- IP68, NEMA 4X Aluminum & Stainless Steel Enclosures

#### **Application**

The 4-20 mA level transmitter is connected to the analog input of the secondary unit, and the signal is transmitted to the primary unit. The primary unit is connected to a PD6602 display. A Loss of Signal (LoS) is sent to the PLC.





# **Point to Multi-Point Wireless System**

#### **PDW90**

- System Consisting of Wireless Base Station and Field Units
- Signal Wire Replacement for up to 32 4-20 mA Signals
- Analog and Discrete (Digital) Inputs and Outputs
- Range: 1 Mile Line-of-Sight Outdoor, 500 Feet Indoor
- Base Stations for 2, 6, or 16 Field Installable I/O Modules & Modbus
- Loss of Signal (LoS) Digital Output
- Field Units Available in NEMA 4X Aluminum & Stainless Steel

#### **Application**

The level in each tank is measured by a 4-20 mA level transmitter that is connected to a PDW90 field unit. The four signals are then wirelessly transmitted to the base station.

### **Use Free PDW Manager Software for Easy Setup**

# **Complete Line of Loop-Powered Meters**



Watch Loop-Powered Meters Video

predig.com/ loop-powered

### With All the Same Features & Functionality



2 Open Collector Outputs



2 Solid-State Relays



4-20 mA Output



Two-Color Backlight



**Dual-Line** Displays



Pump Control



Batch Control





# Large Display >>





















# **Explosion-Proof** $\Diamond$

#### PD6900-HA ProtEX+ Series

- NEW UL Listed
- Aluminum and Stainless Steel
- CapTouch Through-Glass Buttons
- Operating Temperature of -55 to 75°C
- · Explosion-Proof & I.S.
- · UL, CSA, ATEX, and IECEx Approved

# 1/8 DIN Panel Mount 🔅

# **PD6600 Loop Leader Series**

- NEMA 4X, IP65 Rated Front 1/8 DIN Panel Mount Meters
- General Purpose and I.S. and N.I. Models
- UL, C-UL, and CE Approved

# Low-Cost &

#### \$199

#### **PD685**

- NEMA 4X, IP67 Rated Plastic
- 1 V Drop (4 V Drop with Backlight)
- Operating Temperature of -40 to 75°C
- · CSA, ATEX and IECEx Certified as Intrinsically Safe



MeterView XL Software Programs All These Products (Except PD685)

# **Complete Line of Line Powered Displays and Controllers**

### In All Shapes, Sizes, and Locations



Big, Bright Sunlight Readable Displays



Large Dual-Line 6-Digit Display



24 VDC Transmitter Power Supply



85-265 VAC or 12-24 VDC **Power Options** 

PRECISION DIGITAL +



4-20 mA, 0-10 V, TC, RTD, Strain Gauge, High Voltage, Modbus Inputs



Up To Four 3 A Form C Relays (SPDT)





# Large Display >>

#### **PD2 Helios Series**











#### **PD8 ProtEX-MAX Series**

- NEMA 4X, IP68 Rated Aluminum and Stainless Steel Enclosures
- CapTouch Through-Glass Buttons
- Operating Temperature of -55 to 65°C
- · CSA, ATEX and IECEx Certified **Explosion-Proof Meter**



1/8 DIN Sun Hood PDA18DINSH

#### 1/8 DIN Panel Mount A

₩. (€

#### PROVU Series

PROVU®

- NEMA 4X, IP65 Rated Front
- Programmable Function Keys
- UL, C-UL, and CE Approvals
- 1/8 DIN Size



MeterView Pro Software Programs All These Products

# Visible and Audible Ways to **Indicate Alarms**

### **Including Light/Horns and Alarm Annunciators**



# **Light/Horn & Button** $\diamondsuit$ for Enclosures

#### **MOD-LH Modification**

- Holes Drilled for Light/Horn and Button in Enclosure
- Powered by Meter or External Power
- · Available in Various Colors

#### **Alarm Annunciators** $\Diamond$ PD154 & PD158 Vigilante II

- 8 Field Selectable Sequences
- All Common ISA Sequences
- · Switch, Transistor, Logic Level Inputs
- 4 or 8-Point Monitoring
- Operating Temperature -40 to 65°C



Watch the Light/Horn Video

predig.com/light

# Light/Horn & Button for PD2 & PD4 Series

#### **MOD-PD2LH Modification**

- · Light/Horn and Button Mounted and Wired to Unit
- Powered by PD2. External Power Required for PD4
- · Available in Various Colors



# 

#### **PDA-LH Light/Horn Series**

- · Single Lights in Red, Green, Yellow, Blue, or White
- Units with One of Five User Selectable Lights
- · Units with Red, Yellow, and Green Layered Lights
- Light/Horn Programmable for Variety of Reset Functions, Including:
- Silence Horn at Any Time
- Light Stays on Until Alarm Clears
- Light Can Be Wired to Flash or Stay Steady On
- IP65 Rated
- 85 dB Horn
- Operates Temperature -40 to 40°C

Need Help Choosing the Right Enclosure? Go to predig.com/ESU

# **Process & Temperature Meters and PID Controllers**

In 1/4, 1/8, 1/16 DIN Sizes









The PD765 Trident & Trident X2 digital panel meters are two of the most versatile digital panel meters on the market and will satisfy a wide variety of process and temperature applications.

- 1/8 DIN Digital Panel Meter with NEMA 4X, IP65 Front
- 4-20 mA, ± 10 V, TC & RTD Field Selectable Inputs
- 4-Digit Display, 0.56" (14.2 mm) or 1.20" (30.5 mm)
- Shallow Depth Case Extends Only 3.6" (91.4 mm) Behind Panel
- 24 VDC @ 200 mA Transmitter Power Supply Option
- 2 Relays + Isolated 4-20 mA Output Options
- Free MeterView Programming & Monitoring Software
- · Sunlight Readable Display
- Operating Temperature -40 to 65°C
- UL & C-UL Listed. E160849; UL 508 Industrial Control
- Duplex Pump Controller with Alternation Capability
- External Contacts for Remote Button Operation (Trident X2 Only)







# **Process & Temp PID Controllers**

**PD500 SuperNova Series** 

A Superior line of auto-tuning PID and on/off process & temperature controllers with a striking reverse polarity LCD screen displaying up to three lines of process information.

- 1/16, 1/8 (V), and 1/4 DIN Sizes
- · Thermocouple, RTD, DC Voltage, DV Current Inputs
- 4-20 mA, SSR drive, & Relay Outputs for Control, Alarm, & Retransmit
- · High Accuracy Auto-Tuning PID
- · High Durability, IP65 Front with Hard Plastic **Pushbuttons**
- Large 14-Segment PV Display up to 1.1" (29 mm)
- Easily Switch Between Auto & Manual Control Modes
- Remote Set Value 1-5 V or 4-20 mA Option
- USB Port Standard
- UL & C-UL Recognized Process Control Equipment, Electrical - Component
- · Auto Stepping & Auto Ramping

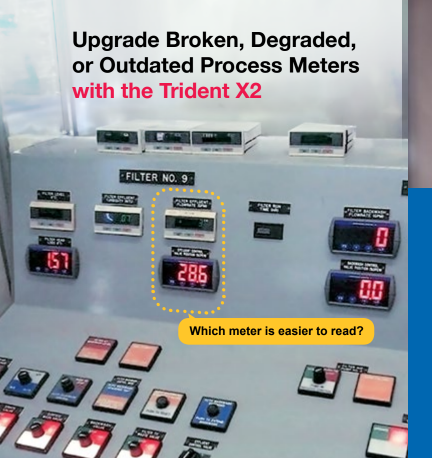
#### SuperNova **TCS Software**

Used for monitoring, data logging, programming, and troubleshooting SuperNova controllers.





See PD138 Minimux II Series for Process & Temperature Scanning





# **Get the Trident X2 Coaster**

See for yourself the difference Trident X2 could have in your old panels.



Scan or visit predig.com/x2coaster

