Welcome to the 2014 New Products Webinar

Helping You Make More Money on Every Transmitter Application
Table of Contents

1. New Products Review
2. Solving Real World Applications
New Products Review
ProtEX Series
Explosion-Proof Indicators and Controllers

• A truly unique line of fully approved explosion-proof indicators and controllers
• Easy to look at
• Easy to install
• Easy to program
• Loop, line, or battery powered

• Perfect companion for your transmitters and flowmeters
ProtEX Series
ProtEX-MAX Line Features

- Meters, rate/totalizers,
- batch controllers, annunciators, and modbus scanners
- Relays & 4-20 mA out options
- 24 VDC transmitter power supply
- SafeTouch® thru-glass buttons
- RS-485 with Modbus protocol standard on most models
- High/low AC/DC power options
- Sunlight readable displays
ProtEX Series
Satisfies a Huge Variety of Applications

- Satisfies a huge variety of applications:
  - Process meters
  - Flow rate/totalizers
  - Dual-input process meters or flow rate/totalizers
  - Batch controllers
  - Temperature meters
  - Strain gauge meters
  - Modbus input scanners
  - Large display process & temperature meters
  - Alarm annunciators
## ProtEX Series

### Models Summary

#### Process Meters
- PD663
- PD6800
- PD6870
- PD8-6000
- PD8-6060 (Dual-Input)

#### Feet & Inches Level Meters
- PD6801
- PD8-6081

#### Flow Rate Totalizers
- PD6820
- PD6830
- PD8-6200
- PD8-6262 (Dual-Input)
- PD8-6300
- PD8-6363 (Dual-Input)

#### Modbus Scanners
- PD8-6080
- PD8-6081 (Feet & Inches)

#### Batch Controllers
- PD8-6210
- PD8-6310

#### Temperature Meters
- PD8-765 (Process & Temperature)
- PD8-7000

#### Alarm Annunciators
- PD8-154
- PD8-158

#### Strain Gauge
- PD8-6100
ProtEX Series
PD6830 Pulse Input Flow Rate/Totalizer

- **Features**
  - Automatic unit conversions
  - On-board data logging
  - RS-485 with Modbus
  - Operates from -40 to 75°C
  - Accepts most pulse inputs
  - Ex-proof, IP68, NEMA 4X
  - 4-20 mA and pulse outputs
  - SafeTouch® thru-glass buttons
  - Battery, DC, or loop powered

- **MeterView EX Software**
  - Configure PD6830 from PC
  - Connect PD6830 to PC with PDA8068 USB Serial Adapter
Feet & Inches Level Meters
Only Meters on the Market that Show Feet and Inches!

- Display level in feet and inches
- Great for monitoring level of tanks, sumps, silos, or wells
- Bargraph on the PD6801 and PD6701 provides quick level overview
- 5 models available
  - PD8-6081: Exp-Proof LED
  - PD6081: Panel Meter
  - PD6089: Panel Meter
  - PD6701: Gen Purpose NEMA 4X
  - PD6801: Exp-Proof LCD
- Display level and custom tag
Feet & Inches Level Meters

Show this to Customers!

- Feet Display 0-399
- Inches Display 0-11
- HI / LO Alarm Indicators
- 0.6" (15.24 mm) high Digits
- 20-Segment Bargraph
- 7-Character 0.4" (10.2 mm) high Display
- 16th or 8th of an Inch Display

0.6" (15.24 mm) high Digits

7-Character 0.4" (10.2 mm) high Display

16th or 8th of an Inch Display
Feet & Inches Level Meters

How it Works
Two main applications:
- Displaying two process variables
- Math functions on two inputs

Available in:
- Explosion-Proof
  - PD8-6060 Dual-Input Process
  - PD8-6262 Analog Dual-In Rate/Totalizer
  - PD8-6363 Pulse Dual-In Rate/Totalizer
- 1/8 DIN Panel Meter
  - PD6060 Dual-Input Process
  - PD6262 Analog Dual-In Rate/Totalizer
  - PD6363 Pulse Dual-In Rate/Totalizer
The upper display shows the Sum of channel A and B
The lower display toggles between totals A and B
Dual-Input Meters
PD6262 in Action - Two Variables + Tag

Two Variables
Display toggles between two variables and corresponding tags
Modbus Input Scanners
A New Dimensions of Display Possibilities

- Master, slave or snooper modes
- PD6081, PD8-6081 & PD6089 display in Feet & inches
- Scan multiple devices for 16 Modbus process variables (PVs)
- Automatically cycle PVs on the display, along with a unit or tag for each
- In Snooper mode they can sit anywhere on the Modbus network & display any process variable on the bus.
- Great for multivariable transmitters
- Free PC ScanView software
Modbus Input Scanners
Modbus Scanners Alternating Display

Flow Rate

One PD6080 scanning three registers on a multivariable flow meter
The Trident, Trident X2, and PD8-765 are now available with 2 relays + 4-20 mA output together in one meter.

We have priced the Trident with 2 relays and 4-20 mA very competitively at $349.00.
Vantageview Series
Loop-Powered Indicators, Rate Totalizers, and Level Indicators

- Same features and functionality as the PD6800 ProtEX Series
- Rugged NEMA 4X plastic enclosure
- Ideal for safe area applications
- Easy wall or pipe mounting with built-in mounting flanges
Solving Real World Applications
Here’s what’s great about this application:

- Customer has mounted the meters at eye level for convenient tank level indication.
- Meter can be read from far away
- Meter powers the transmitter
- NO CLIMBING ON TANK TO GET LEVEL READING!
Solving Real World Applications
LEVEL - Crude Oil Holding Tanks
Solving Real World Applications
LEVEL - Oil Tank Level Indication
Solving Real World Applications
LEVEL - Oil Refinery Level Indication in Feet & Inches
Notice how big and bright the Trident X2 is!
Operators don’t have to get out their chairs to read it!
Solving Real World Applications
LEVEL - Oil Refinery Pump Control

Explosion-proof pump controllers with huge displays and built-in pump alternation control.
Solving Real World Applications

FLOW - Measuring Flow of Petroleum Pipeline
Notice how the ProtEX-MAX display can actually be read!
New 2014 Catalog iPad App

- Available for FREE on the App Store
- Contains complete product info:
  - Key features
  - Ordering information
  - Specifications
  - Drawings
  - Videos (Wi-Fi connection rqd.)
- Works mostly offline
- No pricing included
- Makes finding a product easier than ever!
Questions?

Ryan Shea
Inside Sales Specialist
508-315-5219
508-655-7300 x19
rshea@predig.com
www.predig.com
Thanks for Attending

2014 New Products Webinar