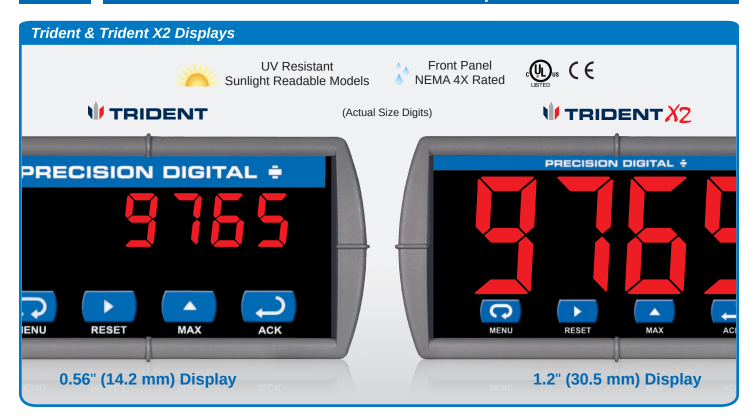


- 4-20 mA, ± 10 V, TC & RTD Inputs
- 4-Digit Display, 0.56" (14.2 mm) or 1.20" (30.5 mm)
- Linear or Square Root with Low-Flow Cutoff
- Operating temperature range of between -40°C and 65°C
- Max/Min Display
- Type 4X, NEMA 4X, IP65 Front
- Universal Power Supply 85-265 VAC
- 12-36 VDC/12-24 VAC Power Option
- 2 Relays + 4-20 mA Output Option
- 24 VDC @ 200 mA Transmitter Power Supply Options
- USB, RS-232, & RS-485 Serial Communication Options
- Shallow Depth Case 3.6" Behind Panel
- Free Modbus® RTU & LabVIEW™ Driver
- Copy Meter Settings to Other Meters
- Free MeterView® Software Configuration & Data Acquisition
- Sunlight Readable Display





#### FEATURE RICH & SIMPLE TO USE

The PD765 Trident digital panel meter is one of the most versatile digital panel meters on the market and will satisfy a wide variety of process applications. The Trident can be field programmed to accept process voltage (0-5V, 1-5V, etc) and current (4-20 mA) inputs, 100 Ohm RTDs, and the four most common thermocouples. It is housed in a shallow-depth, 1/8 DIN enclosure that features a NEMA 4X front panel and convenient mounting hardware. There are two power options for the Trident: 85 to 265 VAC or 12-36 VDC and it can provide 24 VDC to power the transmitter if needed. Programming and setup can be performed with the four front panel pushbuttons, free MeterView software, or using the Copy function.

#### TWO DISPLAY SIZES

The display height on the standard Trident meter is 0.56" (14.2 mm) and on the Trident X2 the display height is an astounding 1.2" (30.5 mm). The Trident X2 can be read easily from distances of up to 30 feet! Both meters are available with all Trident features.

The intensity of the display on both versions of the Trident can be adjusted to compensate for various lighting conditions, including direct sunlight.

#### VERSATILE OPERATION

Look to the Trident meter for the key features and options you want and don't worry about getting bogged down in a confusing array of things you don't need. The Trident's Max/Min function, 2 relays + 4-20 mA output, serial communication, and Modbus RTU options provide all the utility you need to handle all the common applications.

#### Maximum/Minimum

To display the maximum and minimum readings since the last reset/power-up, use the Up arrow/Max button

#### **Powerful Relay Functionality**

All relay functions are set up from the front panel or from a PC running MeterView® or LabView™ software.

- · Automatic reset only
- · Automatic or manual reset
- · Latching or non-latching relays
- Pump alternation control
- On and off time delays from 0 to 199 seconds
- · Fail-safe operation is user selectable

#### **Isolated 4-20 mA Transmitter Output**

The Trident's Isolated 4-20 mA output option converts the Trident into a transmitter with a digital display; perfect for temperature applications!

#### **Serial Communication Adapters & Converters**

A wide variety of serial communication adapters and converters are available for the Trident meter. A serial adapter and Precision Digital's free MeterView software allows the Trident to be programmed from a computer and to connect to a PC for data acquisition. Adapters are available for USB, RS-232, and RS-485 communications. Converters are available for isolated and non-isolated RS-232 to RS-422/485 and USB to RS-422/485.

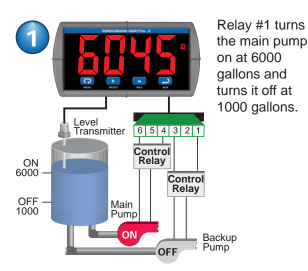


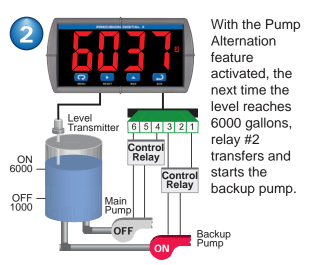
#### **Modbus RTU**

Use the Trident's Modbus RTU communications to connect the Trident to a PLC, SCADA system or other digital device. It is a standard feature on all Trident models.

#### **Pump Alternation**

The Trident, in pump alternation mode, will automatically alternate two pumps:





#### **EASY SETUP AND PROGRAMMING**

The Trident is easily setup and programmed using the simple four-button programming method. The meter can also be programmed using a PC and Precision Digital's free MeterView software or "cloned" with the Copy function. There is only one switch on the entire meter, no jumpers, and no need to ever open the case.

#### **Programming with Four Front Panel Buttons**

The Trident's four front panel buttons keep the user in control of the programming process. To see how simple it is to program the Trident, check out the Virtual Meter at www.predig.com.

#### **Meter Copy**

The Copy function is used to copy (or clone) all the settings from one Trident meter to other Trident meters in less than 10 seconds. The Copy function is a standard feature on all meters. The Copy feature does not require a serial communication adapter, it only requires the optional cable assembly (PDA7420), see the ordering information for



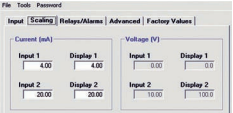
#### Programming From a PC with MeterView®

Precision Digital's free MeterView® software allows all PD765 Trident setup parameters to be programmed from a PC and to save the configuration settings to a file for reporting or programming other meters. And since the serial adapter is an external device, one serial adapter can program an infinite number of meters!



#### **Configure Input**

- Input type
- Decimal point
- · Temp units
- Sensor type



#### **Meter Scaling**

- Scale input
- · No cryptic codes
- Simple to use



#### Set Relays/Alarms

- Select mode
- Set/reset points
- · Fail-safe operation
- On & off delays



Sensor Break

#### **Advanced Settings**

- Password
- · Filter & bypass
- Transmit delay
- Function type
- Cutoff value

#### DATA ACQUISITION

Digital panel meters make a great front end to a PC-based data acquisition system. They are easy to set up, can be used for a wide range of inputs, will power the transmitter, and best of all provide a local display of the process. Precision Digital has the perfect package with its Trident Digital Panel Meters, a wide selection of serial adapters and converters and free MeterView software. Data is displayed on the PC and written to a file that could then be imported into a spreadsheet or other application.

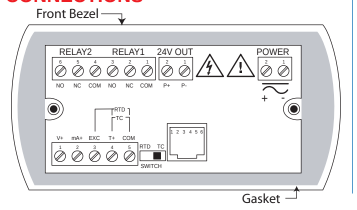
#### **Data Logging up to 100 Trident Meters**



#### Sample File Generated by MeterView®

PD765 Log File							
Name: C:\MV3logfile.htm Created: 1/7/2011 5:34:12 PM							
Serial Port: COM 1	Connection speed: 2400 Baud		Logging rate: 1 update every 10 seconds				
Date & Time		Tag Number	Address	Display	Units	Relay 1	Relay 2
1/7/2011 5:34:12 PM		Tank 1 Level	06	17.70	Feet	P1 On	P2 Off
1/7/2011 5:34:12 PM		Tank 2 Level	07	18.18	Feet	P3 Off	P4 Off
1/7/2011 5:34:12 PM		Tank 3 Level	08	20.54	Feet	P5 On	P6 Off
1/7/2011 5:34:12 PM		Tank 1 Temp	09	74	°F	Off	Off
1/7/2011 5:34:12 PM		Tank 2 Temp	10	72	°F	Off	Off
1/7/2011 5:34:12 PM		Tank 3 Temp	11	72	°F	Off	Off
1/7/2011 5:34:22 PM		Tank 1 Level	06	17.58	Feet	P1 On	P2 Off
1/7/2011 5:34:22 PM		Tank 2 Level	07	18.04	Feet	P3 Off	P4 Off
1/7/2011 5:34:22 PM		Tank 3 Level	08	19.79	Feet	P5 Off	P6 Off
1/7/2011 5:34:22 PM		Tank 1 Temp	09	74	°F	Off	Off
1/7/2011 5:34:22 PM		Tank 2 Temp	10	72	°F	Off	Off

#### CONNECTIONS

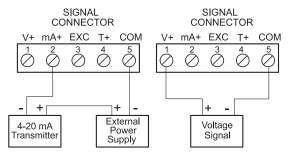


#### PROCESS & TEMPERATURE INPUTS

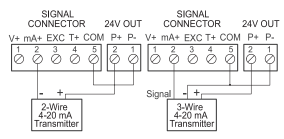
The Trident is factory calibrated to accept 4-20 mA,  $\pm 10$  VDC, type J, K, T, or E thermocouples and 100  $\Omega$  platinum RTDs. Process inputs can be scaled with or without applying an input for virtually any engineering units. Temperature inputs can be programmed to display in degrees Fahrenheit or Celsius and the type K thermocouple can display up to 2300 °F.

#### **Current & Voltage Inputs**

Setting up the meter to accept a current or voltage input could not be easier. All setup is performed with the front panel buttons and there are no switches or jumpers to deal with.



**Transmitter Powered by External Supply** 



Transmitter Powered by Internal Supply (optional)

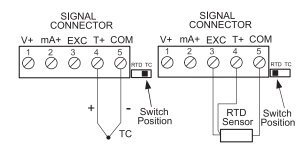
#### **Current Overload Protection**

To protect the instrument from unexpected current overload, the current input circuit contains a resettable fuse. The fuse limits the current to a safe level when it detects a fault condition, and automatically resets itself when the fault condition is removed.

#### Thermocouple & RTD inputs

Setting up the Trident to accept a thermocouple or RTD input is simply a matter of setting a switch at the rear of the case and selecting the input type from the menu.

The meter accepts J, K, T, or E type thermocouples as well as two, three, or four-wire 100  $\Omega$  platinum RTDs.



#### **NEMA 4 & 4X ENCLOSURES**

Thermoplastic and stainless steel NEMA 4X, and painted steel NEMA 4 enclosures for up to 10 Trident meters are available. Please visit our Enclosure Selection Utility at <a href="https://www.predig.com/esu">www.predig.com/esu</a> for an easy way to find the right enclosure.

#### PROTEX-MAX



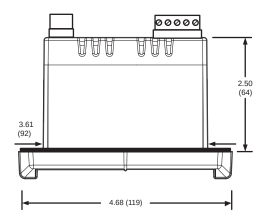
PD8-765
Process & Temperature

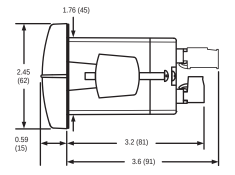
The Trident X2 can now anywhere as the ProtEX-MAX! The same huge, bright display and features of the Trident X2 are provided in an approved ProtEX-MAX explosion proof enclosure. In addition, RS-485 serial communications for Modbus or MeterView software is standard. All ProtEX-MAX products also come with SafeTouch® through glass buttons, for easy programming and operation in your hazardous area.

#### **QUICK INSTALLATION**

The Trident is housed in a shallow-depth case that is designed for easy installation and servicing. The extra large front bezel is rated Type 4X, IP65. The mounting brackets are locked in place to make it easy to mount the meter in the panel. Removable screw terminal connectors make for easy and convenient wiring.

#### **Mounting Dimensions**





#### Notes:

- 1. Panel cutout required: 1.772 x 3.622 (45 x 92)
- 2 Panel thickness: 0.040 0.250 (1.0 6.4)
- 3. Mounting brackets lock in place for easy mounting

#### **SPECIFICATIONS**

Except where noted all specifications apply to operation at +25°C.

#### General

**Display:** Trident: 0.56" (14.2 mm); Trident X2: 1.20" (30.5 mm) red LED,

4 digits (-1999 to 9999)

**Display Intensity:** Eight user selectable levels **Front Panel:** NEMA 4X, IP65; panel gasket provided

**Programming Methods:** Four front panel buttons, cloning with Copy feature, PC with MeterView or LabVIEW software, and Modbus

registers. Certified LabVIEW driver available.

Noise Filter: Programmable 2 to 199 (0 will disable filter)
Display Update Rate: Process/RTD: 3.7-5/sec; TC: 1.8-2.5/sec

Overrange: Display flashes 9999 Underrange: Display flashes -1999

**Recalibration:** All inputs are calibrated at the factory; recalibration is

recommended at least every 12 months.

Max/Min Display: Stored until reset by user or meter is turned off. Password: Restricts modification of programmed settings. Non-Volatile Memory: Settings stored for a minimum of 10 years. Power Options: 85-265 VAC, 50/60 Hz; 90-265 VDC, 20 W max or 12-

36 VDC; 12-24 VAC, 6 W max.

Required Fuse: UL Recognized, 5 A max, slow-blow; up to 6 meters

may share one fuse.

Normal Mode Rejection: 64 dB at 50/60 Hz

**Isolation:** 4 kV input/output-to-power line; 500 V input-to-output or output-to-24 VDC supplies. -6R5 & -6X5 models only: 100 V output-

to-24 VDC supply

Operating Temperature: -40 to 65°C Storage Temperature: -40 to 85°C

Relative Humidity: 0 to 90% non-condensing

Connections: Power & Signal: removable screw terminal blocks accept

12 to 22 AWG. Serial: RJ11 header, standard on all meters. **Enclosure:** 1/8 DIN, high impact plastic, 94V-0, color; gray

Weight: 9.5 oz (269 g) (including options)

UL File Number: E160849; 508 Industrial Control Equipment

Warranty: 3 years parts & labor

#### **Process Inputs**

Inputs: 0-20 mA, 4-20 mA, 1-5 V, ±10 V

Accuracy: ±0.05% FS ±1 count; square root: ±0.1% FS ±2 counts

Function: Linear or square root

Low-Flow Cutoff: 0 to 9999 (0 disables cutoff function)

Decimal Point: Up to 3 decimals.

**Calibration:** Scale without signal or calibrate with signal source **Calibration Range:** User programmable over entire range of meter **Input Impedance:** Voltage range: greater than 1  $M\Omega$ , Current range: 50-

100  $\Omega$ , varies with resettable fuse impedance

Input Overload: Protected by automatically resettable fuse

Temperature Drift:

	0 to 65° C ambient	-40 to 0° C ambient		
Current	±0.20% FS (50 PPM/°C)	±0.80% FS		
Voltage	±0.02% FS (1.7 PPM/°C)	±0.06% FS		

Transmitter Supply: Isolated, one or two transmitter supplies

P1: 24 VDC ±10% @ 200 mA max (-10 option)

P1 & P2: 24 VDC ±10% @ 200 mA & 40 mA max (-20 option)

#### **Temperature Inputs**

**Inputs:** Factory calibrated, field selectable: type J, K, T, or E thermocouples and 100  $\Omega$  platinum RTD (0.00385 or 0.00392 curve)

Resolution: 1°; type T: 1° or 0.1°
Cold Junction Reference: Automatic
Temperature Drift: ±2°C maximum

Offset Adjustment: Programmable to ±19.9°. This parameter allows the

user to apply an offset value to the temperature being displayed.

Input Impedance: Greater than 100 k $\Omega$ 

Sensor Break: All relays and alarm status LEDs go to alarm state.

Туре	Range	Acc. (0-65°C)	Acc. (-40-0°C)
J	-58° to 1382°F	±2°F	±5°F
	-50° to 750°C	±1°C	±3°C
K	-58° to 2300°F	±2°F	±4°F
	-50° to 1260°C	±1°C	±2°C
Т	-292° to 700°F	±2°F	±13°F
	-180° to 371°C	±1°C	±7°C
Е	-58° to 1700°F	±2°F	±11°F
	-50° to 927°C	±1°C	±6°C
RTD	-328° to 1382°F	±1°F	±5°F
	-200° to 750°C	±1°C	±3°C

#### Relays

Rating: 2 Form C (SPDT); rated 3 A @ 30 VDC or 3 A @ 250 VAC resistive load; 1/14 HP

( $\approx$  50 watts) @ 125/250 VAC for inductive loads such as contactors, solenoids, etc.

Deadband: 0-100% FS, user selectable

High or Low Alarm: User may program any alarm for high or low

- 1. Automatic (non-latching) 2. Latching 3. Pump alternation control **Relay Reset:** User selectable via front panel buttons or PC
- 1. Automatic reset only (non-latching)
- 2. Automatic plus manual reset at any time (non-latching)
- 3. Manual reset only, at any time (latching)
- 4. Manual reset only after alarm condition has cleared (latching)

  Automatic Reset: Relays reset when input passes the reset point

  Manual Reset: Front panel button, MeterView, Modbus registers

  Time Delay: 0 to 199 seconds, on and off delays; programmable

  Fail-Safe Operation: Programmable, independent for each relay. Relay

  coils are energized in non-alarm condition. In case of power failure,

  relays will go to alarm state.

**Auto Initialization:** When power is applied to the meter, relays will reflect the state of the input to the meter.

#### **Isolated 4-20 mA Transmitter Output**

Scaling Range: 1.00 to 23.00 mA; reverse scaling allowed.

Calibration: Factory calibrated 4.00 to 20.00 mA

Accuracy: ±0.1% FS ±0.004 mA Temperature Drift: 50 PPM/°C

Note: Analog output drift is separate from input drift

Isolation: 500 V input-to-output or output-to-24 VDC supplies; 4 kV

output-to-power line

External Power: 35 VDC maximumOutput Loop Resistance: Loop ResistancePower SupplyMinimumMaximum24 VDC10  $\Omega$ 700  $\Omega$ 35 VDC (external)100  $\Omega$ 1200  $\Omega$ 

#### **Serial Communications**

Compatibility: EIA-232, and EIA-485 with PDA7232 and PDA7422

Trident adapters.

Protocol: PDC and Modbus RTU

Meter Address: PDC protocol: 0 to 99, Modbus protocol: 1 to 247

Baud Rate: 300 to 19,200 bps

Transmit Time Delay: Programmable 0 to 199 ms

**Data:** 8 bit (1 start bit, 1 stop bit) **Parity:** None (2 stop bits), even, or odd

(Modbus only; PDC protocol does not use parity) Byte-to-Byte Timeout: 0.01 to 2.54 seconds (Modbus only)

Turn Around Delay: Less than 2 ms (fixed)

Refer to PDC and Modbus Serial Communications Protocol manuals for

details.

#### ORDERING INFORMATION

Trident X2 PD765 • Large Display Models			
85-265 VAC Model	12-36 VDC Model	Options Installed	
PD765-6X0-00	PD765-7X0-00	None	
PD765-6X0-10		24 VDC Supply	
PD765-6X2-00	PD765-7X2-00	2 Relays	
PD765-6X2-10		2 Relays + 24 VDC Supply	
PD765-6X3-00	PD765-7X3-00	4-20 mA Output	
PD765-6X3-10		4-20 mA Out + 24 VDC Supply	
PD765-6X3-20		4-20 mA Out + Dual 24 VDC Supplies	
	PD765-7X5-00	2 Relays + 4-20 mA Output	
PD765-6X5-10		2 Relays + 4-20 mA Output + 24 VDC Supply	

Trident PD765 • Standard Display Models			
85-265 VAC Model	12-36 VDC Model	Ontions Installed	
PD765-6R0-00	PD765-7R0-00	None	
PD765-6R0-10		24 VDC Supply	
PD765-6R2-00	PD765-7R2-00	2 Relays	
PD765-6R2-10		2 Relays + 24 VDC Supply	
PD765-6R3-00	PD765-7R3-00	4-20 mA Output	
PD765-6R3-10		4-20 mA Out + 24 VDC Supply	
PD765-6R3-20		4-20 mA Out + Dual 24 VDC Supplies	
	PD765-7R5-00	2 Relays + 4-20 mA Output	
PD765-6R5-10		2 Relays + 4-20 mA Output + 24 VDC Supply	

Accessories			
Model	Description		
PDA7420	Trident Meter Copy Cable, 7' (2.1 m)		
PDA7422	Trident RS-485 Serial Adapter		
PDA7232	Trident RS-232 Serial Adapter		
PDA7485-I	RS-232 to RS-422/485 Isolated Converter		
PDA7485-N	RS-232 to RS-422/485 Non-Isolated Converter		
PDA8006	USB Serial Adapter		
PDA8232-N	USB to RS-232 Non-Isolated Converter		
PDA8485-I	USB to RS-422/485 Isolated Converter		
PDA8485-N	USB to RS-422/485 Non-Isolated Converter		
PDX6901	Suppressor (snubber): 0.01 μF/470 Ω, 250 VAC		

#### Your Local Distributor is:

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