

- 4-20 mA Input
- **Loop-Powered Process Meter**
- 1.5 Volt Drop (4.5 Volt Drop with Backlight)
- Loop-Powered Backlight with Red Backlight for Alarm Conditions
- NEMA 4X, IP65 Front
- -40 to 167°F (-40 to 75°C) Safe Area Operating Temperature Range
- Free PC-Based USB Programming Software
- 5-Digit Alphanumeric Top Line
- 8-Digit Alphanumeric Bottom Line
- 20-Segment Bargraph with Numeric Percent Indication
- Conformal Coated PCBs for Dust & Humidity Protection
- Two Open Collector Outputs Standard
- Optional Loop-Powered Solid-State Relays
- Optional 4-20 mA Analog Output
- Relay Pump Alternation Based on Level and Runtime
- Display Relay Runtime and Cycle Count
- UL & C-UL 61010 Listed for Electrical Safety
- UL & C-UL Listed as Intrinsically Safe and Nonincendive
- ATEX and IECEx Certified as Intrinsically Safe

Order from:

C A Briggs Company

622 Mary Street; Suite 101 Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118

Sales@cabriggs.com - www.cabriggs.com



Disclaimer

The information contained in this document is subject to change without notice. Precision Digital makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for a particular purpose.



CAUTION: Read complete instructions prior to installation and operation of the meter.



WARNING: Risk of electric shock or personal injury.



This product is not recommended for life support applications or applications where malfunctioning could result in personal injury or property loss. Anyone using this product for such applications does so at his/her own risk. Precision Digital Corporation shall not be held liable for damages resulting from such improper use.

Limited Warranty

Precision Digital Corporation warrants this product against defects in material or workmanship for the specified period under "Specifications" from the date of shipment from the factory. Precision Digital's liability under this limited warranty shall not exceed the purchase value, repair, or replacement of the defective unit.

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Introduction

These loop-powered 1/8 DIN digital panel meters can be installed virtually anywhere to provide convenient and informative display of any 4-20 mA signal. One of the most convenient features of these instruments is their dual line display which is typically used to display the process variable on the 5-digit alphanumeric top line and the units or a tag on the 8-digit alphanumeric bottom line. Another common setup is to display the input in one scale on the top line (such as feet) and another scale on the bottom line (such as gallons). Both of these lines use 14-segment, alphanumeric characters for clear indication of tags, units or alarm messages.

Further enhancing the display on these instruments is a 20-segment bargraph available on the PD6604/8 that also includes a numeric value of the percentage the bargraph represents.

These loop-powered meters can be installed virtually anywhere because they get their power from the 4-20 mA loop and therefore require no separate power source. And they only drop 1.5 V (4.5 V with backlight), so they add very little burden to the loop. Additional features that allow these instruments to be installed virtually anywhere include a NEMA 4X, IP65 front panel, an operating temperature range of -40 to 167°F (-40 to 75°C) (for safe area products), conformally coated PCBs, and a backlit LCD that can be read in bright sunlight or dimly lit areas. Finally, there are intrinsically safe and nonincendive versions of these instruments that can be installed in hazardous areas.

Free, PC-based, software that connects to the meter via a micro USB cable is available for programming and setup of the meters. In addition, the meter can be programmed, setup and operated via the four front panel buttons. Three of these buttons can be used as function keys. In addition, a digital input is standard and is particularly useful for remote reset of the alarms or to trigger an alarm.

All models come equipped with two open collector outputs and are available with two solid state relays and 4-20 mA analog output options. The open collector outputs are useful for alarm indication or pulse output. The relays can be programmed for alarm indication, on/off control, or pump alternation.

Ordering Information General Purpose Instruments

Loop Leader PD6602 • Standard Decimal Models – General Purpose	
Model	Description
PD6602-LNN	Loop-Powered, General Purpose, No Options
PD6602-L2N	Loop-Powered, General Purpose, Two Solid State Relays
PD6602-L3N	Loop-Powered, General Purpose, 4-20 mA Analog Output
PD6602-L5N	Loop-Powered, General Purpose, Two Solid State Relays and 4-20 mA Analog Output

Loop Leader PD6604 • Decimal/Bargraph Models – General Purpose	
Model	Description
PD6604-LNN	Loop-Powered, General Purpose, Bargraph, No Options
PD6604-L2N	Loop-Powered, General Purpose, Bargraph, Two Solid State Relays
PD6604-L3N	Loop-Powered, General Purpose, Bargraph, 4-20 mA Analog Output
PD6604-L5N	Loop-Powered, General Purpose, Bargraph, Two Solid State Relays and 4-20 mA Analog Output

Hazardous Area Instruments

Loop Leader PD6606 • Standard Decimal Models – Hazardous Area	
Model	Description
PD6606-LNN	Loop-Powered, Hazardous Area, No Options
PD6606-L2N	Loop-Powered, Hazardous Area, Two Solid State Relays
PD6606-L3N	Loop-Powered, Hazardous Area, 4-20 mA Analog Output
PD6606-L5N	Loop-Powered, Hazardous Area, Two Solid State Relays and 4-20 mA Analog Output

Loop Leader PD6608 • Decimal/Bargraph Models – Hazardous Area	
Model	Description
PD6608-LNN	Loop-Powered, Hazardous Area, Bargraph, No Options
PD6608-L2N	Loop-Powered, Hazardous Area, Bargraph, Two Solid State Relays
PD6608-L3N	Loop-Powered, Hazardous Area, Bargraph, 4-20 mA Analog Output
PD6608-L5N	Loop-Powered, Hazardous Area, Bargraph, Two Solid State Relays and 4-20 mA Analog Output

Note: All models come with two open collector outputs standard.

Enclosures

Enclosures	
Model	Description
PDA2301	NEMA 4X Plastic Enclosure
PDA2501	Plastic NEMA 4X Enclosure
PDA2601	Stainless Steel NEMA 4X Enclosure
PDA2701	Painted Steel NEMA 4 Enclosure
PDA2801	Low-Cost Plastic NEMA 4X Enclosure
PDA3407	Internally Mount NEMA 4X Plastic Enclosure

Specifications

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

Input	
Input	4-20 mA
Accuracy	±0.02% of span ±1 count, Square root and programmable exponent: 10-100% FS
Voltage Drop	Without Backlight: 1.5 V maximum, With backlight: 4.5 V maximum
Equivalent Resistance	With backlight off: 75 Ω @ 20 mA With backlight on: 225 Ω @ 20 mA
Input Overload	Over current protection to 1 A maximum Over voltage protection to 30 VDC max (between mA+ and mA-/BL-)
Temperature Drift	25 PPM/°C from -40 to 75°C ambient
Function	PV1: Linear, square root, or programmable exponent PV2: Linear or Round Horizontal Tank
Low-Flow Cutoff	0.0 to 999,999.9
HART Transparency	Analog input will not interfere with existing HART communications on the wired 4-20 mA signal
Display	
Display	Dual-line LCD with backlight. Both lines 14- segment alphanumeric. Top: 0.7" (17.8 mm), Bottom: 0.4" (10.2 mm). Display may be pro- grammed to turn red and flash a user-defined message on alarm condition.
Backlight	Powered by 4-20 mA loop. Intensity varies with signal level
Top Line	5 digits (-9999 to 99999) or 5 characters (all capital & most lower-case letters)
Bottom Line	8 digits (-9,999,999 to 99,999,999; separated by commas) or 8 characters (all capital & most lower-case letters)
Bargraph	20 segments, numeric percent indication at top (PD6604 & PD6608 only)
Decimal Point	Up to four decimal places on top line and up to seven decimal places on bottom line
Commas	Commas to indicate 1000s (e.g. 88,987,628) on bottom line
Dual-Scale Feature	The input can be displayed in different scales on the top and bottom lines. For instance, the top line could display the input in height and the bottom line could display that same input in volume.
Alarm Indication	Red backlight, flashing display, alarm symbol (!); Symbols are not available on bargraph models. Bargraph segment flashes on alarm.
Alarm Message	On or Off; user programmable, 8 characters maximum. Displayed every 10 seconds for 1 second on bottom line.
Display Update Rate	Ambient > -10°C: 1 Update/Second Ambient = -20°C: 1 Update/2 Seconds From -20°C to -40°C the update rate slows down 1 second for every -2°C (e.g. at -24°C, 1 update/4 seconds).

_	
Overrange	Top: 99999; Bottom: 99,999,999 (flashing)
Underrange	Top: -9999; Bottom: -9,999,999 (flashing)
General	
Environmental	Operating temperature range: -40 to 75°C for safe area products -40 to 70°C for hazardous area products Storage temperature range: -40 to 85°C Relative humidity: 0 to 90% non-condensing; Printed circuit boards are conformally coated.
Programming Method	Front panel & Free PC-based USB programming software
Enclosure & Materials	Enclosure: 1/8 DIN, IP65, NEMA 4X front panel, high impact plastic, NORYL® polyphenylene ether & polystyrene blend (PPE PS) resin, UL 94V-0, Color: gray Gasket: Silicone Rubber Faceplate: LEXAN® polycarbonate (PC) Film Buttons: Silicone rubber
Noise Filter	Averages the input signal over a period of time between 1 and 16 seconds to dampen the effects of a noisy signal that causes a jumpy display.
Filter Bypass	0.0 to 99.9% of full scale. Input signal changes greater than bypass value are displayed imme diately.
Recalibration	Recalibration is recommended at least every 12 months.
Max/Min Display	Max/min readings reached by the process are stored until reset by the user or until power to the meter is turned off.
Tare	Zeros out display
Password	Programmable password restricts modification of programmed settings.
Non-Volatile Memory	All programmed settings are stored in non-vol- atile memory for a minimum of ten years if power is lost.
Normal Mode Rejection	64 dB at 50/60 Hz
Connections	Removable screw terminals accept 12 to 22 AWG wire
DI Digital Input Contacts	2.1 VDC on contact. Connect normally open contacts across DI+ to DI-
DI Digital Input Logic Levels	Logic High: 2.4 to 30 VDC (max) Logic Low: 0 to 0.9 VDC
Tightening Torque	Screw terminal connectors: 4.5 lb-in (0.5 Nm) Mounting screws: 8.0 lb-in max. (0.9 Nm)
Overall Dimensions	4.68" x 2.45" x 3.79" (119 mm x 62 mm x 96 mm) (W x H x D)
Weight	8.7 oz (247g) with option board
Warranty	3 years parts and labor

Common Open Collector & Relay (Alarm) Specifications

High or Low Alarm	User programmable for high or low alarm
Alarm Deadband	0-100% FS, user programmable
On & Off Time Delay	0 to 9,999 seconds
Fail-Safe Operation	Independent for each open collector and relay Fail-safe on, the output is on under normal conditions Fail-safe off, the output is on under alarm conditions
Alarm Operation	Automatic, automatic with manual override, latching (manual reset anytime), latching with reset after cleared (manual reset only after alarm has cleared)
Alarm Indication	Red backlight, Flashing display, Alarm symbol (!); (symbols not available on bargraph models). Bargraph segment flashes on alarm.
Alarm Message	On or Off; User programmable, 8 characters maximum; Displayed every 10 sec for 1 sec on bottom
Alarm Acknowledge	Front panel ACK button or external digital input resets output and screen indication
Auto Initialization	When power is applied to the meter, open collectors and relays will reflect the state of the input to the meter
Timer Output	One-shot or Continuous Off Time Delay: 1 sec to 99:59:59 (hrs:min:sec) On Time: 1 sec to 99:59:59 (hrs:min:sec)
Stopwatch	Output turns on when started and off when stopped
Open Collec	ctor Output
Rating	Two NPN, Isolated open collector, 5-30 VDC @ 150 mA maximum
Output Assignment	Pulse, Alarm, Timer, Stopwatch on/off, or Disable
Pulse Output Source	PV (PV1, PV2) or Test Frequency
Pulse Output Factor	0.000001 to 999,999.9
Pulse Width	0.5 ms @ 1 kHz; 500 ms @ 1 Hz; 50% duty cycle
Pulse Output Frequency	1,000 Hz maximum
Frequency	1,000 Hz maximum Available for Output 2 (90° behind Output 1)
Frequency Quadrature Pulse	<u> </u>

Solid State Relays		
Rating	250 VAC/VDC @ 1A resistive 75VA; 250VAC; 0.6A pilot duty (inductive) – UL Code D300	
	25VA; 250VDC; 0.6A pilot duty (inductive) – UL Code R300	
Noise Suppression	Metal oxide varistors across outputs	
Relay Assignment	Pump Alternation, Alarm, Timer, Stopwatch on/off, or Disable	
Alarm Output Source	Assign to PV (PV1, PV2) or Digital Input	
Pump Alternation	Relays will alternate with each pump cycle and alternation can be based on elapsed time. Pump alternation time can be pro- gramed for: 0 to 999:59 (hrs:min)	
Relay (Pump) Runtime	Meter will keep track of how long each relay (pump) has operated and display this information	
Relay (Pump) Cycles	Meter will keep track of how many times the relays (pumps) have cycled and display this information	
4-20 mA Tra	nsmitter Output	
Accuracy	±0.05% FS ±0.001mA	
Output Source	PV1, PV2, re-transmit; reverse scaling allowed	
Scaling Range	1.00 to 23.0 mA	
Disable	High impedance state, less than 1 mA	
Calibration	Factory calibrated 4.00 to 20.00 mA	
Underrange	1.0 mA, 3.5 mA, or 3.8 mA (If input < 3.5 mA); or Off; user selectable	
Overrange	20.5 mA, 20.8 mA, or 23.0 mA (If input > 20.5 mA); or Off; user selectable	
Isolation	500 V input-to-output	
Temperature Drift	0.5 μA/°C max from -40 to 75°C ambient	
External Loop Power Supply	7.0 VDC to 30.0 VDC maximum	
Output Loop Resistance	10-750 Ω @ 24 VDC; 10-1100 Ω @ 30 VDC	

MeterView XL Programming Software

System Requirements	Microsoft® Windows® 7 & 10
Communications	USB 2.0 (Standard USB A to Micro USB B)
Configuration	Configure meters one at a time
Configuration Files	Generate with or without meter connected; Save to file for later use
USB Power Connection	Meter is powered by USB connection during programming

General Compliance Information

Electromagnetic Compatibility

EMC Emissions	CFR 47 FCC Part 15 Subpart B Class A emissions requirements (USA)
	AS/NZS CISPR 11:2004 Class A ISM emissions requirements (Australia)
	EN 55011:2009/A1:2010 Group 1 Class A ISM emissions requirements (EU)
	ICES-001 Issue 4 ISM emissions requirements (Canada)
EMC Emissions and Immunity	EN 61326-1:2013 EMC requirements for Electrical equipment for measurement, control, and laboratory use – Inductrial Use

PD6606 & PD6608 Compliance Information

Safety

UL & C-UL Listed	USA & Canada
	UL 61010-1, 3rd Edition; CAN/CSA-C22.2 No. 61010-1-12, 3rd Edition
UL File Number	E160849
Front Panel	UL Type 4X, NEMA 4X, IP65; panel gasket provided
Low Voltage Directive	IEC 61010-1:2010 (Third Edition)
	Safety requirements for electrical equipment for measurement, control, and laboratory use
Additional Standards	UL 50E

Hazardous Area Approvals

ATEX Certificate Number: CML 17ATEX2015X

(€ 0518 Ex ia IIC T4 Ga

 $\langle \xi_X \rangle$ II 1G -40° C \leq Ta \leq 70 $^{\circ}$ C

IECEx CML 17.0008X

Ex ia IIC T4 Ga

Tamb = -40°C to +70°C

UL & C-UL UL File Number: E494837

Class I, Division 1, Groups A, B, C and D T4 Class I, Division 2, Groups A, B, C and D T4

Ex ia IIC T4 (Canada); Class I Zone 0, Zone 1,

AEx ia IIC T4 (U.S.);

Class I Zone 2, Group IIC T4 (U.S.)

PROCESS CONTROL EQUIPMENT FOR USE IN HAZARDOUS LOCATIONS

ATEX/IECEx Assessment Standards

ATEX	IECEx
EN 60079-0:2012+A11:2013	IEC 60079-0:2011 Ed. 6
EN 60079-11:2012	IEC 60079-11:2011 Ed. 6

UL Assessment Standards

United States Standards	Canadian National Standards
UL 913, Eighth Edition	CSA C22.2 No. 60079-0:15
UL 60079-0, Sixth Edition	CSA C22.2 No. 60079-11:14
UL 60079-11, Sixth Edition	CAN/CSA C22.2 No. 213-17
Standard No. UL 121201, 9th Edition	

ATEX/IECEx Special Conditions for Safe Use

The following conditions relate to safe installation and/or use of the equipment.

- The permitted ambient temperature range for the PD6606/PD6608 is -40°C to 70°C.
- The equipment must be installed in an enclosure which provides a minimum degree of protection of IP20 for the equipment connections.
- Under certain extreme circumstances, the non-metallic parts incorporated in the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore, the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. This is particularly important if the equipment is installed in a zone 0 location. In addition, the equipment shall only be cleaned with a damp cloth.
- The equipment loop/power port must be connected to an intrinsically safe barrier with U₀ ≥ 11V.
- Entity parameters must meet the following requirements:
 U_i: 30 V; I_i: 175 mA; C_i: 0 μF; L_i: 0 μH; P_i: 1.0 W
- For ATEX Certification, barrier and transmitter must be ATEX Certified with Entity Parameters and must be connected per manufacturer's instructions.

For European Community:

The PD6606/PD6608 must be installed in accordance with the Essential Health & Safety Requirements of Directive 2014/34/EU, the product certificates CML 17ATEX2015X and IECEx CML 17.0008X, and the product manual.

UL/C-UL Special Conditions for Safe Use

- Associated apparatus may be in a Division 2 or Zone location if so approved.
- Under certain extreme circumstances, the non-metallic parts incorporated in the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. This is particularly important if the equipment is installed in a zone 0 location. In addition, the equipment shall only be cleaned with a damp cloth.
- The equipment shall be installed in a tool secured enclosure which provides a minimum degree of protection of IP20 for the equipment connections.
- Entity parameters must meet the following requirements:

Ui: 30 V; Ii: 175 mA; Ci: 0 μF; Li: 0 μH; Pi: 1.0 W

I.S. Equipment Entity Parameters	Required Relationship Between Entity Parameters	I.S. Barrier Entity Parameters
V max (or Ui)	≥	Voc or Vt (or Uo)
I max (or li)	≥	Isc or It (or Io)
P max, Pi	≥	Po
Ci + Ccable	≤	Ca (or Co)
Li + Lcable	≤	La (or Lo)

• For Division 2 and Zone 2 Applications: Division 2 and Zone 2 installations do NOT require the use of an intrinsically-safe barrier or intrinsically-safe entity parameters. Class I, Division 2, Groups A, B, C, and D T4 and Class I, Zone 2, Group IIC T4, -40C <= Ta <= +70C.

Ratings: V = 30 V dc, I = 30 mA; Relay Ratings: 250V ac/dc 1A

For North American Community:

Installation and service of this device and/or associated apparatus (barrier) should be performed only by trained service personnel and must be installed in accordance with the manufacturer's control drawing, Article 504 of the National Electric Code (ANSI/NFPA 70) for installation in the United States, or Section 18 of the Canadian Electrical Code for installations in Canada.



WARNING! AVERTISSEMENT! **EXPLOSION HAZARD** – Do not disconnect equipment unless power has been removed or the area is known to be non-hazardous **RISQUE D'EXPLOSION** – NE PAS BRANCHER NI DÉBRANCHER SOUS TENSION.

Year of Construction

This information is contained within the serial number with the first four digits representing the year and month in the YYMM format.

Safety Information



CAUTION: Read complete instructions prior to installation and operation of the meter.



WARNING: Risk of electric shock or personal injury.



- Hazardous voltages exist within enclosure. Installation and service should be performed only by trained service personnel.
- Service requiring replacement of internal components must be performed at the factory.
- Control room equipment must not use or generate more than 250 VRMS or VDC.
- Hazardous location installation instructions for associated apparatus (barrier) must be followed when installing this equipment.
- For safe installation of an ATEX approved transmitter in series with PD6606/PD6608 loop-powered meters, the hazardous location installation instructions for the transmitter, PD6606/PD6608 loop-powered meter, and associated apparatus (barrier) must be compatible.
- PD6606/PD6608 Series Loop-Powered meters do not add capacitance or inductance to the loop under normal or fault conditions.
- Substitution of components may impair hazardous location safety.
- Equipment contains non-metallic materials and therefore special care and consideration should be made to the performance of these materials with respect to chemicals which may be present in a hazardous environment.

Installation

There is no need to remove the meter from its case to complete the installation, wiring, and setup of the meter for most applications.

PD6606 and PD6608 installation must be performed in accordance with Control Drawing LIM6600-2 in order to meet agency approval ratings.

Unpacking

Remove the meter from box. Inspect the packaging and contents for damage. Report damages, if any, to the carrier.

If any part is missing or the meter malfunctions, please contact your supplier or the factory for assistance.

Panel Mounting Instructions

- Prepare a standard 1/8 DIN panel cutout 3.622" x 1.772" (92 mm x 45 mm). Refer to Figure 1 below, for more details.
- Clearance: allow at least 4.0" (102 mm) behind the panel for wiring.
- Panel thickness: 0.04" 0.25" (1.0 mm 6.4 mm).
 Recommended minimum panel thickness to maintain Type 4X rating: 0.06" (1.5 mm) steel panel, 0.16" (4.1 mm) plastic panel.
- Remove the two mounting brackets provided with the meter (back-off the two screws so that there is ¼" (6.4 mm) or less through the bracket. Slide the bracket toward the front of the case and remove).
- Insert meter into the panel cutout.
- Install mounting brackets and tighten the screws against the panel. To achieve a proper seal, tighten
 the mounting bracket screws evenly until meter is snug to the panel along its short side. DO NOT
 OVER TIGHTEN, as the rear of the panel may be damaged.

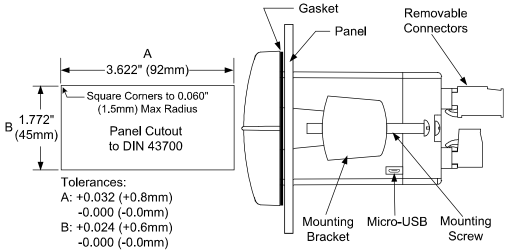
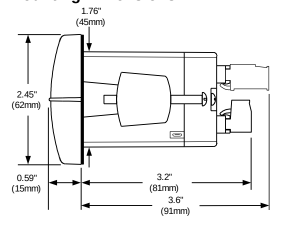


Figure 1. 1/8 DIN Panel Cutout Dimensions and Panel Mounting Details

Mounting Dimensions





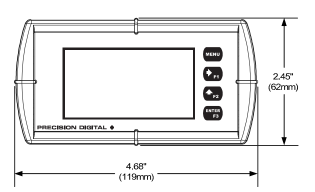


Figure 3. Meter Dimensions - Front View

Connections

All connections are made to removable screw terminal connectors located at the rear of the meter. *This section is only intended for PD6602 and PD6604 safe area installations.*

PD6606 and PD6608 installation must be performed in accordance with Control Drawing LIM6600-2 in order to meet agency approval ratings.



Use copper wire with 60°C or 60/75°C insulation for all line voltage connections. Observe all safety regulations. Electrical wiring should be performed in accordance with all applicable national, state, and local codes to prevent damage to the meter and ensure personnel safety.

Connectors Labeling

The connectors' label, affixed to the meter, shows the location of all connectors available with requested configuration.

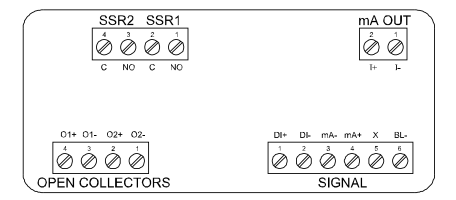


Figure 4. Connector Labeling for Fully Loaded Meter

Safe Area Current Loop (4-20 mA) Connections

Signal connections are made to a six-terminal connector labeled SIGNAL on Figure 4. The following figures show a 4-20 mA current loop connected to the meter. The first figure shows the connection without the backlight and the second shows the connection with the backlight (the backlight can be disabled/enabled in the 5 15 TEM menu). The meter is powered by the 4-20 mA current loop.

There are no switches or jumpers to set up for the input. Setup and programming is performed through the front panel buttons or PC-based software.

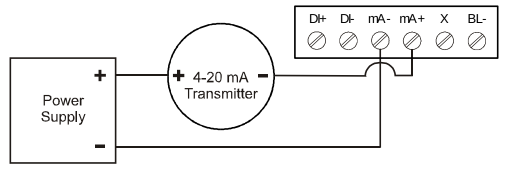


Figure 5. 4-20 mA Input Connection without Backlight

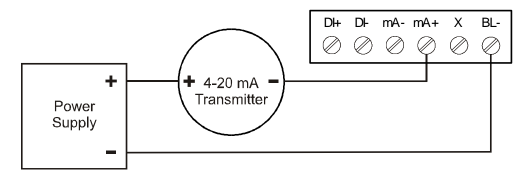


Figure 6. 4-20 mA Input Connection with Backlight

The current input is protected against current overload up to 1 amp. The display may or may not show a fault condition depending on the nature of the overload.

Safe Area Digital Input Connection

A digital input is standard on the meter. This digital input is connected with a normally open contact across DI+ and DI-, or with an active low signal applied to DI+ and DI-.

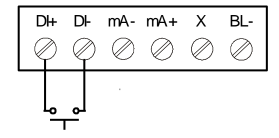


Figure 7. Digital Input Connections

Safe Area 4-20 mA Output Connections

Connections for the 4-20 mA transmitter output are made to the connector terminals labeled mA OUT. The 4-20 mA output must be powered from an external power supply.

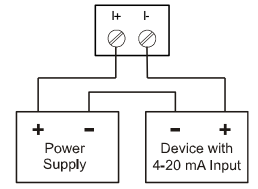


Figure 8. 4-20 mA Output Connections

Safe Area Solid State Relay Connections

Relay connections are made to a four-terminal connector labeled SSR1 and SSR2 in Figure 4. Each relay's C terminal is common only to the normally open (NO) contact of the corresponding relay.

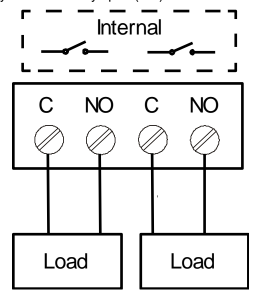


Figure 9. Solid State Relay Connections

Safe Area Open Collector Outputs

Open collector output 1 and 2 connections are made to terminals labeled O1+ and O1-, and O2+ and O2-. Connect the alarm or pulse input device as shown below.

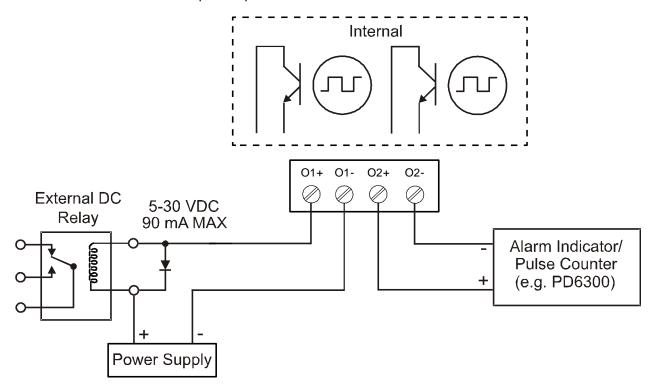


Figure 10. Open Collector Output Connections

Setup and Programming

The meter is factory calibrated prior to shipment to display 0 to 100, which corresponds to the 4-20 mA input. The calibration equipment is traceable to NIST standards.

Overview

There are no jumpers to set; setup and programming is done through the front panel buttons or PC-based software.

The meter may be powered via the micro-USB connection located on the right side of the meter for the purposes of programming only. The backlight will not work while the meter is powered via the USB connection.

Front Panel Buttons and Status LED Indicators





PD6602/PD6606

Button Symbol	Description	
MENU	Menu	
→ F1	Right-Arrow/F1	
F ₂	Up-Arrow/F2	
ENTER F3	Enter/F3	

PD6604/PD6608

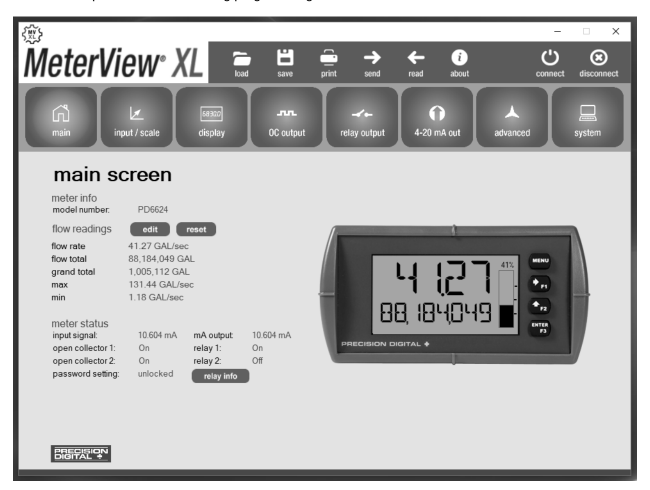
LED	Status
!	Alarm Indicator (PD6602/6 Only)
	Password Protection Indicator (PD6602/6 Only)
-	PV Bargraph (PD6604/8 Only)

- Press the Menu button to enter or exit the Programming Mode at any time.
- Press or hold the *Right Arrow* button to scroll forward through the menus, select digits during numeric programming, select characters during text programming, or decrement the value of a digit or character selected with the *Up-Arrow* button.
- Press and hold the *Right-Arrow* button to zero or clear digits/characters while in data-entry mode.
- Press or hold the *Up-Arrow* button to scroll backwards through the menus or to increment the value of a digit or character.
- Press the Enter button to access a menu or to accept a setting or programmed digit/character value.

MeterView XL Programming Software

The meter can also be programmed using PC-based MeterView XL software. This software greatly simplifies the programming process and also allows the user to save configuration files for later use.

The meter connects to the PC via a provided micro-USB cable and is powered by the USB connection so no additional power is needed during programming.



For detailed software instructions or to download MeterView XL software, visit predig.com/meterviewxl.



Care should be exercised to avoid ground loops when connecting the USB to an active loop (e.g. power supply, transmitter, loop-powered meter, etc.). It is recommended to connect the (mA+) terminal of the meter to the (-) terminal of a two-wire transmitter.

Display Functions & Messages

The meter displays various functions and messages during setup, programming, and operation. The following table shows the main menu functions and messages in the order they appear in the menu.

Parameter	Action/Setting Description	Parameter	Action/Setting Description
INPUT (PV 1&PV2)	Program the meter 4-20 mA input (two menus, Pl/ I and Pl/ Z, are available if in dual scale mode; see Pl/ Z under advanced features	WEIGHT	Weight unit class
		9m	Grams
		к9	Kilograms
	menu)	LonnE	Tonnes (metric)
SEALE PV (1 or 2)	Scale the selected PV		Ounces
UNITS	Select the display units	Ь	Pounds
V OLUME	Volume unit class	Lon	Tons
GAL	Gallons		Custom unit
L	Liters	RATE	Rate unit class
IGAL	Imperial Gallons	/SECON]	Units per second
M3	Cubic Meters	/MINUTE	Units per minute
33L	Barrels	/HOUR	Units per hour
BUSH	Bushels	/ <u>]</u>]A Y	Units per day
د ۲۷]]	Cubic Yards	 GAL / (T)	Gallons per time unit (T)
cuFŁ	Cubic Feet		Liters per time unit (T)
cuIn	Cubic Inches		Imperial gallons per time unit (T)
L : 33L	Liquid barrels	M3/(T)	Cubic meters per time unit (T)
333L	Beer barrels		Barrels per time unit (T)
HECLL	Hectoliter		Bushels per time unit (T)
RF	Acre-Foot		, , ,
CUSTM	Custom Unit	_ <u></u>	Cubic Yards per time unit (T)
HEIGHT	Height unit class		Cubic Feet per time unit (T)
INCH	Inches		Cubic Inches per time unit (T)
FEET	Feet	L.33L/(T)	Liquid barrels per time unit (T)
FI-IN	Feet & Inches		Beer barrels per time unit (T)
YARI	Yards	HECEL/(T)	Hectoliter per time unit (T)
[M	Centimeters		Acre-Foot per time unit (T)
M	Meters		Custom unit per time unit (T)
CUSTOM	Custom unit		Custom unit class
TEMP	Temperature unit class	_ <u>C</u> UNIT	Custom unit
<u>ot</u>	· · · · · · · · · · · · · · · · · · ·	_	Program input 1 value
<u> </u>	Degrees Fahrenheit	_ INP	Enter the input 1 value
	Degrees Celsius	_ <u> </u>	Program display 1 value
K	Kelvin	_ <u>1</u> 15P 1	Enter the display 1 value
okk	Degrees Rankine	_ INPUT 2	Program input 2 value (up to 32
PRESSURE	Pressure unit class		points)
PSI	Pounds per square inch	INP 2	Enter the input 2 value
InH9	Inches of mercury	DISP 2	Program display 2 value (up to 32 points)
InH20	Inches of water		Enter the display 2 value
PH _{mm}	Millimeters of mercury	- 58VE7	Save programmed units, input,
KB/EM2	Kilograms per square centimeter		and display values
K∃/M2	Kilograms per square meter	OUTPUT	Program the meter's available ou
m 3 Ar	Millibar		puts
3Ar-	Bar	OPEN COLLECTR	Program the meter's open collector outputs
PA	Pascal	- - OUTPUT I	•
hPA	Hectopascal		Open collector 1 setup
кря	Kilopascal	- <u>OUTPUT2</u>	Open collector 2 setup
MPA	Megapascal	- DISABLE	Disable the open collector
EUSTM	Custom unit	-	

Parameter	Action/Setting Description	Parameter	Action/Setting Description
PULSE	Program the open collector for pulse output	RH TANK	Round horizontal tank (dual-scale only; see 만 긴 under advanced features menu)
ALARM	Program the open collector for alarm output	SCALECAL	Scale or calibrate the mA input
TIMER	Program the open collector as a	SERLE PV	Scale the input
CIDUOTEU	timer	ERL PV	Calibrate the input
STPWATEH	Program the open collector to turn on while the stopwatch is running	CUTOFF	Set low-flow cutoff
RELAY	Program the meter's relay outputs	DISABLE	Disable low-flow cutoff
OUTPUT I	Relay 1 setup	ENABLE	Enable low-flow cutoff
OUTPUTZ	Relay 2 setup	FILTER	Set noise filter value
DISABLE	Disable the relay	10 560	1 second
ALARM	Program relay for alarm functional-	20 560	2 seconds
	ity	<u>40 SEC</u>	4 seconds
PUMPETRL	Program relay for pump control application	80 566	8 seconds
TIMER	Program relay as a timer	160 SEC	16 seconds
STPWATEH	Program relay to turn on while the	OFF	Turn filter off
3.770.1.211	stopwatch is running	3YPRSS	Set filter bypass (0.0 to 99.9% FS)
RELAY INFO	View relay run time and cycle	PRSSWRI	Set a password for the meter
	count	PRSS MRIN	Program the main meter password
4-20 MA	Program the meter's 4-20 mA out- put	USER	Assign function keys / digital input
PV	Program a range to transmit based	F I	Assign F1 function key
1 1	on the display value	F2	Assign F2 function key
RETRANS	Retransmit the mA input signal	F3	Assign F3 function key
DISABLE	Disable the 4-20 mA output	II	Assign digital input
CONTROL	Program manual or automatic operation for the outputs	DISP FN	Set the function key or digital input to display a value
DC 1	Open collector 1	DISPLAY	Cycle max, min, and PV(s)
005	Open collector 2	DISP PV	Display the PV
RELAY I	Relay 1	PET PV	Display the PV's percentage of max (20 mA)
RELAYZ	Relay 2	D UNITS	Display the PV's units
420 mA	4-20 mA output		Display the PV's tag
AUTO	Set selected output to automatic	DISPMIN	Display the PV's minimum value
	operation	DISPMAX	Display the PV's maximum value
MANUAL	Manually control selected output operation	MIN MAX	Display the PV's minimum and
ADVANCED	Program the meter's advanced	TILL TOTA	maximum value
	features	NI Am [Display the current mA input value
PV 5ETUP (PV 1&PV 2)	Advanced input programming (two menus, Pl/ I and Pl/ 2, are available if it is a land and a land a l] mAOUT	Display the current mA output value
SOURCE	able if in dual scale mode; see Pl/ 2 under advanced features menu)	MENU FN	Set the function key or digital input to access a menu
החחערכ	Select PV 2 source (dual-scale only; see 만 근 under advanced features menu)	RLYINFO	Go to relay information menu $(INF\square)$
Ч-20 мЯ	Source PV 2 from the mA input	MANETAL	Go to output control menu (CDNTROL)
PV 1	Source PV 2 from PV 1	TIMR OCI	Open collector 1 timer
FUNETION	Select linear, square root, or programmable exponent function	TIMR OCZ	Open collector 2 timer
LINEAR	Set meter for linear function and	TIMER RI	Relay 1 timer
C T14C1 (1)	select number of linearization	TIMER R2	Relay 2 timer
SOROOT	points Set meter for square root extrac-	TIMERFN	Set the function key or digital input to start or stop a timer
	tion	STRTALL	Start all timers
EXPONENT	Set meter for programmable exponent and enter exponent value	STOPALL	Stop all timers
			The second secon

Parameter	Action/Setting Description	Parameter	Action/Setting Description
OC 1	Start/stop open collector 1 timer	DISADLE	Disable the backlight
005	Start/stop open collector 2 timer	INFO	View meter software, version, and
RLY I	Start/stop relay 1 timer		model; change the identifier tag
RF.45	Start/stop relay 2 timer	<u>SFT</u>	The software ID number
START	Start the selected timer output	VER	The software version
STOP	Stop the selected timer output	MOJEL	The meter model number
5TR5TP	Start or stop the selected timer output		The meter identifier tag Press <i>Enter</i> to edit tag
ALARMEN	Set the function key or digital input	IERL	Internal calibration used for scaling
	to acknowledge an alarm or access set points	DISPLAY UNITS	Program the meter's display Change the display units within the
REK	Acknowledge all active alarms		selected unit class
SETPOINT	Access all output set points	DECPT	Change the decimal point location
SETPTOC I	Access open collector 1 set point		Enable or disable the use of a
SETPTOCE	Access open collector 2 set point		comma on the bottom display
SETPTR I	Access relay 1 set point	ENABLE	Enable comma (default)
SETPTRE	Access relay 2 set point	DISABLE	Disable comma
SWATCHEN	Set the function key or digital input to activate stopwatch	3ARGRAPH	Enable or change the bargraph (PD6604/8 only)
START	Start the stopwatch	PV (!or2)	Set the bargraph to display the PV percentage of full scale
STOP	Pause/Stop the stopwatch	OFF	Turn the bargraph feature off
STRSTP	Start or stop the stopwatch	TOP	Set what to display on the top line
TAREFN	Set the function key or digital input to tare the display		Display the process variable
TARE	Tare the display value	PV+UNIT (1 or 2)	Display the process variable and
RST TARE	Reset the display value	·	units alternating
HOLD FN	Set the function key or digital input to hold an output	PV+TAG (1 or 2)	Display the process variable and tag alternating
 HOL 110U T	Hold all outputs	. TAG÷UNIT	Display tag and units alternating
HL DUNHL D	Hold or un-hold all outputs	PV+U+TRG(1 or 2)	Display the process variable, unit, and tag alternating
OC 1+5	Hold/un-hold open collector outputs	Pv 1+Pv2	Display both process variables (dual-scale only; see Pl∕ 2 under
	Hold/un-hold relay outputs		advanced features menu)
mROUT	Hold/un-hold 4-20 mA output	TAG	Display the tag
HOL I	Hold selected output	STPWATEH	Display the stopwatch
	Hold or un-hold selected output	TIMR OCI	Display open collector 1 timer
DISABLE	Disable function key or digital input	TIMR OCZ	Display open collector 2 timer
RST FN	Set the function key or digital input	TIMER RI	Display relay 1 timer
	to reset a value	TIMER R2	Display relay 2 timer
RESET	Reset min, max, or max/min PV	MIN	Display minimum value
R MINMAX	Reset max and min PV value	MAX.	Display maximum value
HINT	Display hint text on key press and	MIN MAX	Display alternating min and max
OFF	execute action on next key press	. <u>O</u> FF	Turn top line off
ON	Turn the hint function off Turn the hint function on	. UNITS	Display the units
SYSTEM		. MOTTOE	Set what to display on the bottom
	Program system settings		line Dianley the unite
AOUTCAL DEFAULT	Calibrate the analog output	UNITS	Display the units
	Reset meter to factory defaults	PV (for2)	Display the process variable
PV 2	Enable the meter to scale a sec- ond PV based on the mA input	PV+UNIT(lor2)	Display the process variable and unit alternating
DISABLE	Disable dual-scale feature (default)	PV+TRG(1or2)	Display the process variable and tag alternating
ENRIGHE	Enable dual-scale feature	TAG+UNIT	Display the tag and unit alternating
BACKLITE	Enable/disable display backlight		are and and an arrangement
ENRBLE	Enable the backlight (default)		

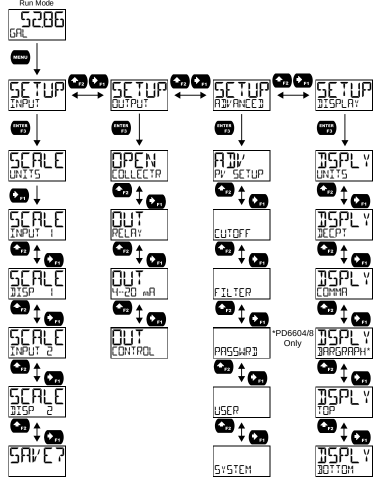
Parameter	Action/Setting Description	Parameter	Action/Setting Description
PV+U+TAG(1or2)	Display the process variable, unit,	TIMER RI	Display relay 1 timer
	and tag alternating	TIMER R2	Display relay 2 timer
PV I÷PV2	Display both process variables (dual-scale only; see Pl∕ 2 under advanced features menu)	OFF	Turn bottom line off
		PV PET (for 2)	Display the process variable per-
TAG	Display the tag	· -	centage of full scale
STPWRTCH	Display the stopwatch	MA IN	Display the current mA input value
TIMR OCI	Display open collector 1 timer	TUO Rm	Display the current mA output value
TIMR OCZ	Display open collector 2 timer		varao

Main Menu

The main menu consists of all the meter's programmable functions: *Input*, *Output*, *Advanced*, and *Display*.

- Press Menu button to enter Programming Mode then press the Right-Arrow button to move forward through the menu and the Up-Arrow button to move back.
- Press *Menu* at any time to go back one level or press & hold to exit and return to *Run Mode*. Changes made to settings prior to pressing *Enter* are not saved.
- Changes to the settings are saved to memory only after pressing *Enter/F3* to confirm the setting or pressing *Enter/F3* at the SAL/E7 screen when available.

Note: ∃RRGRAPH menu appears in PD6604/8 menu only.

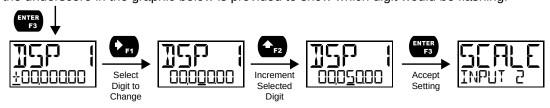


Setting Numeric Values

The numeric values are set using the *Right* and *Up-Arrow* buttons. Press *Right-Arrow* to select next digit and *Up-Arrow* to increment digit value. The selected digit will flash.

Press and hold *Up-Arrow* to auto-increment the display value. If you have made a mistake or would like to enter a new value, select the left-most digit and press and hold the *Right-Arrow* button until all digits reset to zero.

Press the *Enter* button at any time to accept a setting or *Menu* button to exit without saving changes. **Note:** the underscore in the graphic below is provided to show which digit would be flashing.

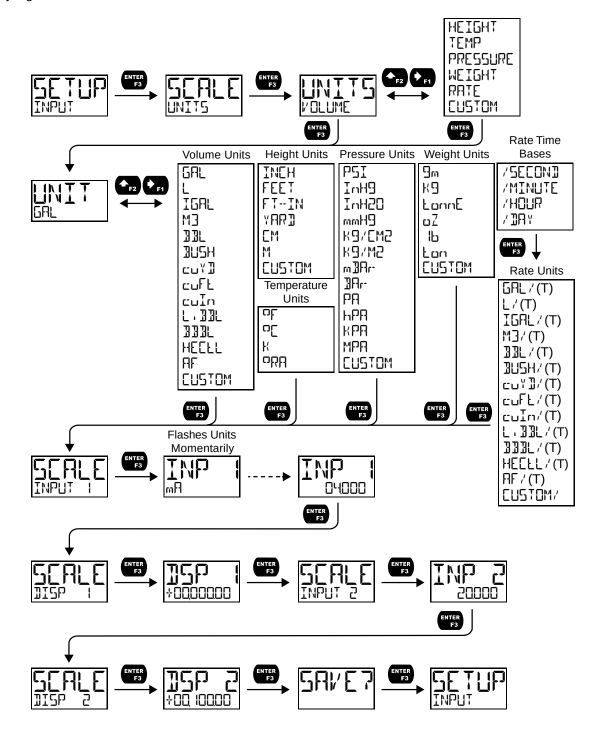


Setting Up the Input Signal (INPUT)

It is **very important** to read the following information, before proceeding to program the meter:

- The meter is factory calibrated prior to shipment to display 0-100 gallons, which corresponds to the 4-20 mA input. The calibration equipment is traceable to NIST standards.
- A calibrated signal source is not needed to scale the meter.
- The PD6602, PD6604, PD6606, and PD6608 are single input meters with dual-scale capability.

Enter the *Input* menu to scale the meter to display the 4-20 mA input. The input is capable of accepting any signal from 4 to 20 mA.



Available Unit Classes and Units

The meter has six available preprogrammed unit classes, *volume*, *height*, *temperature*, *pressure*, *weight*, and *rate*. Each unit class has the following available units to choose from:

Volume Units (/∕ □L LIME)	
GAL	Gallons
	Liters
IGAL	Imperial Gallons
M3	Cubic Meters
33L	Barrels
3U5H	Bushels
C U Y]]	Cubic Yards
շսԲ೬	Cubic Feet
cuIn	Cubic Inches
L . 33L	Liquid barrels
333L	Beer barrels
HEELL	Hectoliter
RF	Acre-Foot
CUSTOM	Custom Unit

Height Units (HEIGHT)	
INEH	Inches
FEET	Feet
FT-IN	Feet & Inches
YARI	Yards
[M	Centimeters
M	Meters
CUSTOM	Custom unit

Temperature Units (TEMP)			
oŁ	Degrees Fahrenheit		
υĽ	Degrees Celsius		
К	Kelvin		
obb	Degrees Rankine		

Pressure Units (PRE55URE)				
Pounds per square				
inch				
Inches of mercury				
Inches of water				
Millimeters of				
mercury				
Kilograms per				
square centimeter				
Kilograms per				
square meter				
Millibar				
Bar				
Pascal				
Hectopascal				
Kilopascal				
Megapascal				
Custom unit				

Weight Units (⋈EIGHT)				
g _m	Grams			
K∃	Kilograms			
FannE	Tonnes (metric)			
2ت	Ounces			
Ь	Pounds			
Lon	Tons			
CUSTOM	Custom unit			

Rate Time Bases (TIME)			
/SECONI	Units per second		
/MINUTE	Units per minute		
/HOUR	Units per hour		
/]	Units per day		

Rate Units (RATE)				
6AL / (T)	Gallons per time			
	unit (T)			
L/(T)	Liters per time			
	unit (T)			
IGAL/(T)	Imperial gallons			
	per time unit (T)			
M∃/(T)	Cubic meters per			
	time unit (T)			
∄∄L/(T)	Barrels per time			
	unit (T)			
3USH/(T)	Bushels per time			
	unit (T)			
בה\]/(T)	Cubic Yards per			
	time unit (T)			
ըս೯೬/(T)	Cubic Feet per			
	time unit (T)			
cuIn/(T)	Cubic Inches per			
	time unit (T)			
L, 33L/(T)	Liquid barrels per			
	time unit (T)			
333L/(T)	Beer barrels per			
	time unit (T)			
HEELL/(T)	Hectoliter per			
	time unit (T)			
RF / (T)	Acre-Foot per			
	time unit (T)			
EUSTOM/	Custom unit per			
	time unit (T)			

Setting Custom Units ([USTOM)

When the desired unit class or unit of measure within a class is not available, a custom unit may be programmed. Select the [USTOM] menu (or [USTOM] unit within a unit class) in order to enter a custom unit name.

Text values are set using the *Right* and *Up* arrow buttons. Press *Right* arrow to select next character and *Up* arrow to increment character value. The selected character will flash. Press and hold the *Up* or *Right* arrow buttons to auto-increment or decrement the character. Press Enter to accept the character.



Notes:

- Press and hold the Right arrow while no character is being edited to erase all characters to the right of the flashing character
- Press and hold Up or Right arrow to auto-increment or decrement a selected character.

Scaling the 4-20 mA Input

The 4-20 mA input can be scaled to the appropriate values for a given application. The 4-mA input (input 1) should have a corresponding display value (display 1) which represents the low end of the process value range being measured by the transmitter. Likewise, the 20-mA input (input 2) should have a display value (display 2) which represents the high end of the process value range.

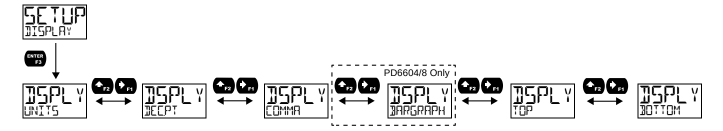
For example: If the meter is used to display the level of a 100 ft tall tank, the transmitter should send a 4 mA signal when the tank is empty and a 20-mA signal when the tank is full. The meter should be programmed to interpret these inputs on a display range of 0-100, so that at 4-mA the meter will display 0 and at 20-mA the meter will display 100.

Processes which require a non-linear scale can be accommodated using the linear (LINEAR), exponent (EXPONENT), square root (SORDOT), and round horizontal tank (RH TANK) functions available in the Advanced menu. See Signal Input Conditioning Functions (FUNETION) on page 39.

A signal source is not needed to scale the meter; simply program the inputs and corresponding display values.

Setting the Display Features (315PLAY)

The meter's display functions may be programmed using the *Display* menu. This menu consists of the following submenus: *Units*, *Decimal Point*, *Comma*, *Bargraph* (PD6604/8 Only), *Top*, and *Bottom*.



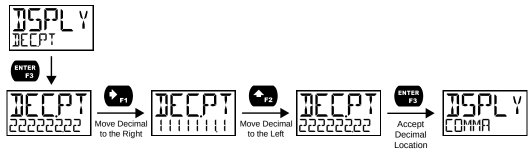
Changing the Units (UNITS)

It is possible to change the display units within the selected unit class without the need to re-scale the meter. When selecting a new unit from within the <code>IISPLAY</code> menu (e.g. changing from gallons (<code>GAL</code>) to liters (<code>L</code>)), the meter will automatically convert the display values to display the new unit. Enter the <code>UNITS</code> menu, select a new unit of measure from the list of predefined units, and press the <code>Enter</code> button. If entering a custom unit (<code>[USTOM</code>), a custom conversion factor will need to be entered.

Changing the Decimal Place Location (IEEPT)

The decimal point may be set with up to seven decimal places or with no decimal point at all. Pressing the Right arrow moves the decimal point one place to the right until no decimal point is displayed, and then it moves to the leftmost position. Pressing the Up arrow moves the decimal point one place to the left.

If the dual-scale level feature is selected, the decimal point selections for PV1 & PV2 are enabled.

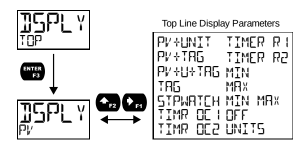


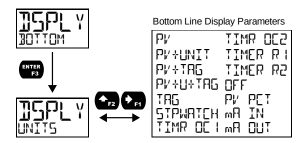
Enabling or Disabling the Comma on the Bottom Display ([]MMA)

The bottom display is set to show a comma separating the thousands and millions place by default if a numeric value is being displayed. This feature can be disabled or enabled using the *Comma* menu.

Changing What is Displayed (TOP and BOTTOM)

The two display lines (*Top* and *Bottom*) can be programmed to display different values. Use the *Top* and *Bottom* menus to make these changes. Additional menus are available if the meter is in dual-scale mode to allow the second PV to be displayed on either the top or bottom line.





The top line $(\mathsf{T}\square\mathsf{P})$ can display:

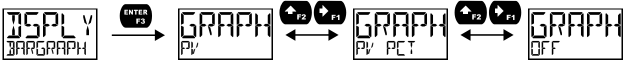
- Process Value (PV)
- Process Value 2 (dual-scale only; see PV 2 under advanced features menu)
- · Alternating PV and Units
- Alternating PV and Tag
- Alternating PV, Units, and Tag
- Tag
- Stopwatch
- Open Collector 1 or 2 Timer
- Relay 1 or 2 Timer
- Minimum Value, Maximum Value, or Both
- Off (Blank)
- Units

The bottom line (30110M) can display:

- Units
- Process Value (PV)
- Process Value 2 (dual-scale only; see PV 2 under advanced features menu)
- Alternating PV and Units
- Alternating PV and Tag
- Alternating Tag and Units
- Alternating PV, Units, and Tag
- Tag
- Stopwatch
- Open Collector 1 or 2 Timer
- Relay 1 or 2 Timer
- Off (Blank)
- PV's Percentage of Full Scale
- The mA Input
- The mA Output

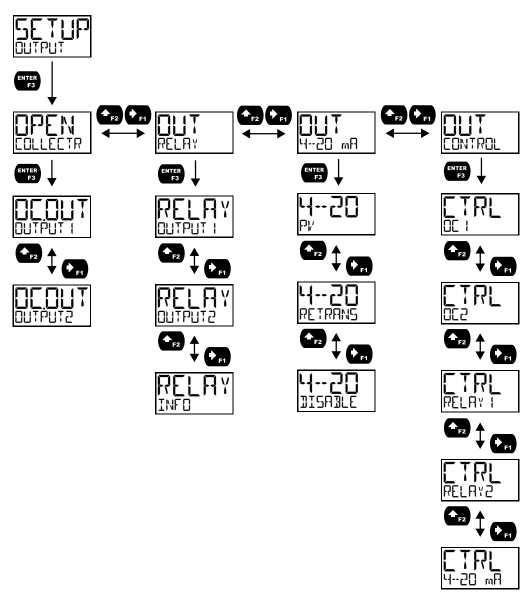
Programming the Bargraph (PD6604 & PD6608 Only)

The PD6604/8 comes equipped with a bargraph display for applications where a visual representation of the process variable's percentage of full scale is desirable. This feature can be enabled or disabled using the Bargraph menu (\PRPPH). The value displayed on the bargraph can be the percentage of full scale (PV) or the percentage of a user-programmable range (PV). If the meter is in dual-scale mode, the bargraph can be assigned to display either PV1 or PV2 using this menu.



Programming the Outputs (□UTPUT)

Depending on the purchased model, the meter may be available with two open collector outputs, two solid state relays, and one 4-20 mA output. The *Output* menu will only show options for the available outputs. See Ordering Information on page 5 for details.



Open Collector Outputs (OPEN COLLECTR)

The meter is equipped with two NPN open collector outputs that may be set up for pulse outputs, alarms, timed pulses, or disabled.

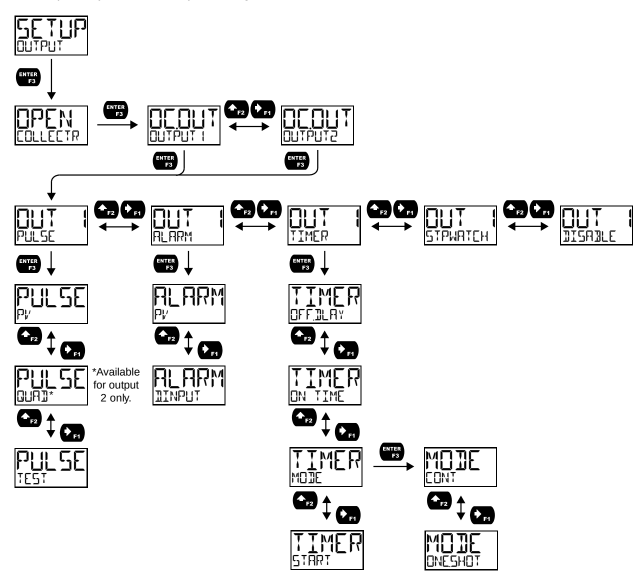
Pulse outputs can be set to transmit the PV value (PV1 or PV2 if meter is in dual-scale mode). Output 2 may be used to generate a quadrature output based on the other open collector output. An output test mode is also selectable to generate pulses at a constant programmable frequency.

Alarms are available based on the PV value or the digital input. The alarm status will show on the display even if the output is not wired.

A timer output (TIMER) turns the open collector on and off at the specified time intervals. The timer can be set as single-shot or continuous timer.

The stopwatch output (STPWRTEH) allows the open collector to be manually activated by starting the stopwatch. The stopwatch count can be displayed on the top or bottom line.

The output may be disabled by selecting <code>BISABLE</code>.

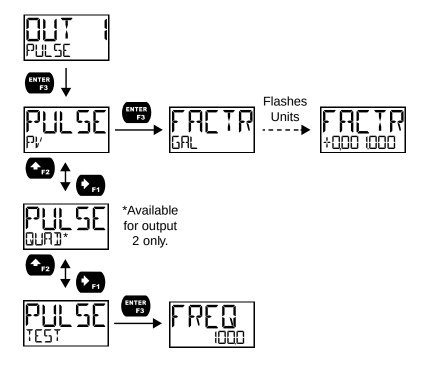


Pulse (PULSE)

Pulse outputs may be assigned to output the PV at a programmable factor. The factor determines the number of pulses per second which should be generated per unit of measure. For example, if the meter display shows 100 gallons and the factor is set to 2, the number of pulses generated per second would be 200. The maximum frequency is 1,000 Hz.

Setting output 2 to quadrature will duplicate the other open collector output, but lag by 90 degrees out of phase. The other output should be programmed as desired for the quadrature output function and must be a pulse (PULSE) output selection. The quadrature maximum frequency for both outputs is 500 Hz.

The TEST option will output a fixed number of pulses per second based on the FREQ value entered.



Alarm (ALARM)

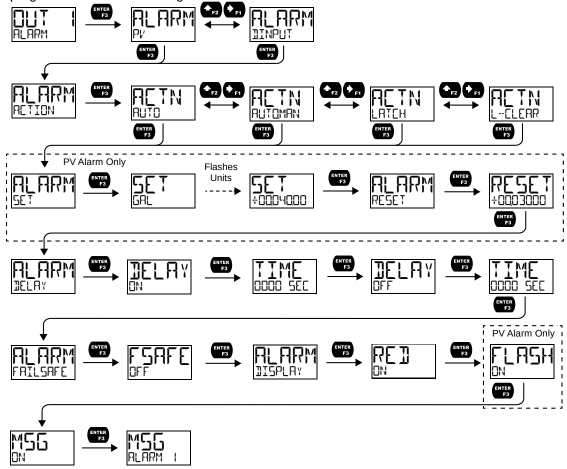
Alarm outputs may be assigned to the PV or the digital input. When assigned to the PV, the alarm may be set as either a high alarm or a low alarm. Alarm actions (ALTO, ALTOMAN, LATEH, L-ELEAR) determine how and when the alarm should be reset. They operate as follows:

- Automatic (AUTD): Alarm will reset automatically once the alarm condition has cleared.
- Automatic/Manual (ALTOMAN): Alarm will reset automatically once the alarm condition has cleared but can also be reset using the *Enter* (ACK) button (or whichever function key is set to acknowledge) at any time.
- Latching (LATEH): Alarm must be reset manually and can be done so at any time. Press the *Enter* (ACK) button at any time to clear the alarm.
- Latching with Reset after Clear (L--ELEAR): Alarm must be reset manually and can only be done so after the alarm condition has cleared. Press the *Enter* (ACK) button after the alarm condition has cleared to reset the alarm.

If the alarm is set to PV, a set and reset point must be programmed. The set point is the display value at which the alarm will turn on and the reset point is the display value at which the alarm will turn off. If the set point is lower than the reset point, the alarm will be a low alarm; if the set point is higher than the reset point, the alarm will be a high alarm. The digital input alarm will trigger whenever the digital input is triggered.

For both the PV and digital input alarms, a delay before the alarm is turned on or off may be set, as well as a failsafe feature which will inverse the on/off programming.

Alarm states will be displayed on the meter even if no open collector output is physically connected. The alarm indicator (!) will display as well as optional red LED backlight, flashing PV value (PV alarm only), and a programmable alarm message.



Timer (TIMER)

The timer output may be set to generate the timed pulse only once (INESHIT) or continuously (INT).

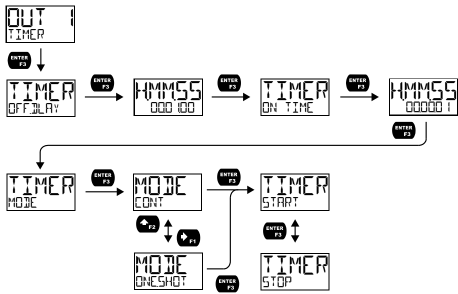
The timer output produces a constant width pulse at a constant frequency, if set as continuous timer. Program the Off Delay (DFF_DLRY) from 1 second to 99 hours 59 minutes and 59 seconds. This is the time it takes from selecting STRRT to turning on the output and for how long the output is off in continuous mode.

Program the *On Time* (IN TIME) for the active low pulse from 1 second to 99 hours 59 minutes and 59 seconds (pulse width). This is the period of time for which the output will remain on.

Select Start (START) to begin outputting the constant timed pulse.

Select Stop (5TDP) to end outputting the constant timed pulse.

Function keys or the digital input may be assigned to start and stop timer functions (see the USER menu in Advanced).



Stopwatch (STPWATEH)

The stopwatch function may be used to manually run and control a process for a specific time interval up to 99 hrs., 59 min, and 59 seconds. The stopwatch function may be assigned to any open collector. There are three settings needed to use the function effectively.

- 1. Assign stopwatch to either top or bottom display line
- 2. Assign the open collector or relay to control the process (on/off)
- 3. Assign a function key or digital input to start/stop the stopwatch

Application Example

In order to maintain consistency of a product, it is necessary to take and test samples at different times throughout the day. The stopwatch function is used to open and close a solenoid valve to know the exact amount of time needed to complete the desired sample. Once this is determined, the timer function can be used to automatically take a sample (batch) based on the time determined using the stopwatch function.

Setup: Assign the following to Stopwatch Function

- Bottom display line
- Relay 1
- F3: Start/Stop

Procedure

- Press F3 to start the stopwatch; relay 1 turns on and the process starts running.
- Press F3 to stop the stopwatch; relay 1 turns off and the process stops.
- The bottom display indicates the time it took to complete the sample.

Solid State Relay Outputs (RELAY)

The meter is optionally equipped with two solid state relays that may be set up for alarms, timer, or pump control. Alternatively, they may be disabled.

Alarms are available based on the PV value or the digital input. The alarm status will show on the display even if the output is not wired.

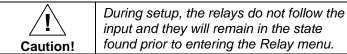
Pump control allows the relay to turn on and off a pump at specified on and off points. This can be done using only one of the relays to control one pump (UN--UFF) or using both relays in tandem to alternate between two different pumps (RLTERN).

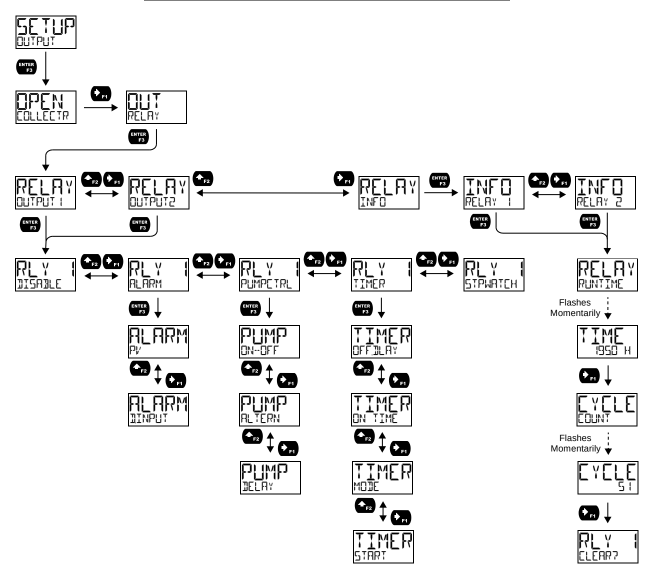
A timer output (TIMER) turns the relay on and off at the specified time intervals. The timer can be set as single-shot or continuous timer.

The stopwatch output (STPWRTEH) allows the relay to be manually activated by starting the stopwatch.

The stopwatch count can be displayed on the top or bottom line.

The output may be disabled by selecting IISAILE.





Alarm (ALARM)

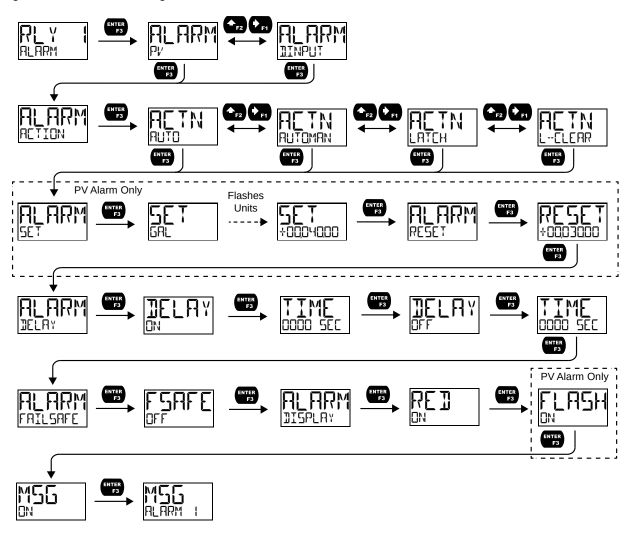
Alarm outputs may be assigned to the PV or the digital input. When assigned to the PV, the alarm may be set as either a high alarm or a low alarm. Alarm actions (ALTO, ALTOMAN, LATEH, L-ELEAR) determine how and when the alarm should be reset. They operate as follows:

- Automatic (AUTD): Alarm will reset automatically once the alarm condition has cleared.
- Automatic/Manual (ALTOMAN): Alarm will reset automatically once the alarm condition has cleared but can also be reset using the *Enter* (ACK) button (or whichever function key is set to acknowledge) at any time.
- Latching (LATEH): Alarm must be reset manually and can be done so at any time. Press the *Enter* (ACK) button at any time to clear the alarm.
- Latching with Reset after Clear (L--ELEAR): Alarm must be reset manually and can only be done so after the alarm condition has cleared. Press the *Enter* (ACK) button after the alarm condition has cleared to reset the alarm.

If the alarm is set to PV, a set and reset point must be programmed. The set point is the display value at which the alarm will turn on and the reset point is the display value at which the alarm will turn off. If the set point is lower than the reset point, the alarm will be a low alarm; if the set point is higher than the reset point, the alarm will be a high alarm. The digital input alarm will trigger whenever the digital input is triggered.

For both the PV and digital input alarms, a delay before the alarm is turned on or off may be set, as well as a failsafe feature which will inverse the on/off programming.

Alarm states will be displayed on the meter even if no relay output is physically connected. The alarm indicator (!) will display as well as optional red LED backlight, flashing PV value (PV alarm only), and a programmable alarm message.



Pump Control (PUMPETRL)

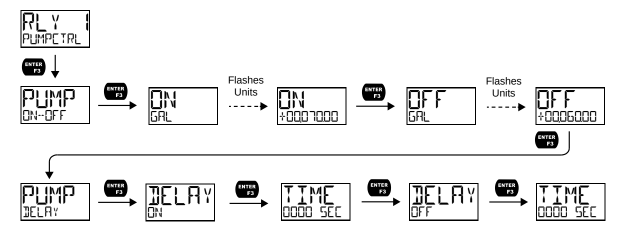
The pump control output is used in situations where the relays are used to control pumps. There are two options available for controlling pumps: on-off (DN-DFF) and pump alternation (RLTERN).

□N--□FF will turn the relay on at a programmed *on* point and off at a programmed *off* point. Setting the *on* point higher than the *off* point will make the output activate on a high PV value; setting the *on* point lower than the *off* point will make the output active on a low PV value. The relay will reset automatically.

For pump control applications where two similar pumps are used to control the level of a tank or a well, it is desirable to have the pumps operate alternately. This prevents excessive wear and overheating of one pump over the lack of use of the other pump. Pump alternation uses both relays in tandem to alternate between two similar pumps. The RLTERN menu is only available under Output 1 and will automatically set Output 2 to pump alternation as well. Use the pump Alternation Time setting (RLTTIME) to control the alternation based on runtime in addition to level cycles.

On/Off Pump Control ([]N--[]FF)

When programming a single pump to turn on and off, the *on* and off points must be programmed. The relay will activate at the *on* point and deactivate at the *off* point. On and off delays may optionally be programmed in order to delay the activation or deactivation of the relay by a certain number of seconds after reaching either the *on* point or *off* point.

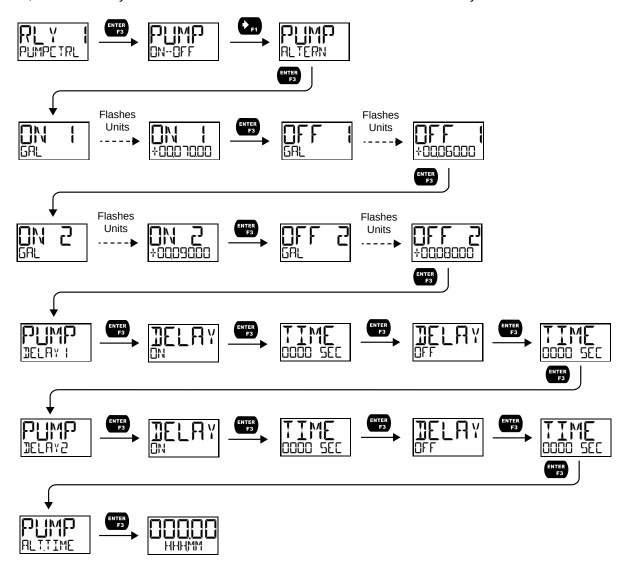


Pump Alternation (FLTERN)

Pump alternation sets the two relays to alternate every time the first on point ($\square N$ 1) is reached. The active relay will turn off once the first off point ($\square FF$ 1) is reached. If the PV reaches the second on point ($\square N$ 2), the other relay will also turn on. The second relay will turn off once the second off point ($\square FF$ 2) is reached and the first relay will remain active until the first off point ($\square FF$ 1) is reached.

On and off delays may optionally be programmed for each *on* and *off* point in order to delay the activation or deactivation of the relays by a certain number of seconds after reaching either the *on* point or *off* point.

For pumps that typically remain on extensively, the alternation time (FLTTIME) parameter sets a period of relay on-time after which the relays should alternate. For example, if the alternation time is set to 1 hour, the active relay will deactivate after 1 hour of runtime and the inactive relay will activate.



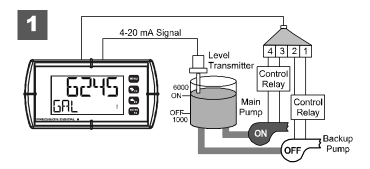
Pump Alternation Example

The following is an example application where the relays are programmed for pump alternation.

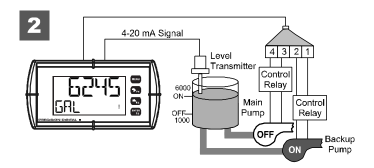
Set and Reset Point Programming					
Relay	On Point	Off Point	Function		
1	7000	1000	Controls backup pump		
2	6000	1000	Controls main pump		

The following graphics provide a visual representation of a typical pump alternation application:

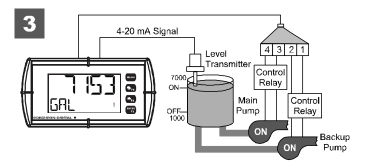
1. Relay #2 turns the main pump on at 6000 gallons and turns it off at 1000 gallons.



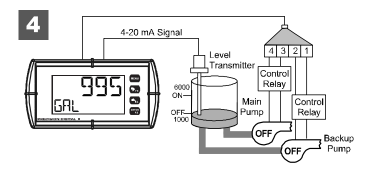
 With the Pump Alternation feature activated, the next time the level reaches 6000 gallons, relay #1 transfers and starts the backup pump.



3. If the backup pump is not able to keep up, and the level reaches 7000 gallons, relay #2 transfers and starts the main pump as well.



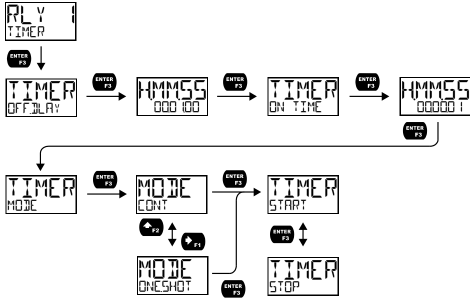
4. Once the level has dropped below the reset points, both relays will turn off.



Timer (TIMER)

The timer output may be set to generate the timed pulse only once (DNESHOT) or continuously (EDNT). The timer output produces a constant width pulse at a constant frequency, if set as continuous timer. Program the Off Delay (DFF DLRY) from 1 second to 99 hours 59 minutes and 59 seconds. This is the time it takes from selecting START to turning on the output and for how long the output is off in continuous mode. Program the On Time (DNTIME) for the active low pulse from 1 second to 99 hours 59 minutes and 59 seconds (pulse width). This is the period of time for which the output will remain on.

Select Start (START) to begin outputting the constant timed pulse. Select Stop (STOP) to end outputting the constant timed pulse. Function keys or the digital input may be assigned to start and stop timer functions (see the USER menu in Advanced).



Stopwatch (STPWRTEH)

The stopwatch function may be used to manually run and control a process for a specific time interval up to 99 hrs., 59 min, and 59 seconds. The stopwatch function may be assigned to any relay. There are three settings needed to use the function effectively.

- 4. Assign stopwatch to either top or bottom display line
- 5. Assign the open collector or relay to control the process (on/off)
- 6. Assign a function key or digital input to start/stop the stopwatch

Application Example

In order to maintain consistency of a product, it is necessary to take and test samples at different times throughout the day. The stopwatch function is used to open and close a solenoid valve to know the exact amount of time needed to complete the desired sample. Once this is determined, the timer function can be used to automatically take a sample (batch) based on the time determined using the stopwatch function.

Setup: Assign the following to *Stopwatch Function*

- Bottom display line
- Relay 1
- F3: Start/Stop

Procedure

- Press F3 to start the stopwatch; relay 1 turns on and the process starts running.
- Press F3 to stop the stopwatch; relay 1 turns off and the process stops.
- The bottom display indicates the time it took to complete the sample.

Relay Information (INFI)

The relay information menu shows run times and cycle counts for each relay. These values may be cleared at any time by selecting the *Clear* option (ELERR?).



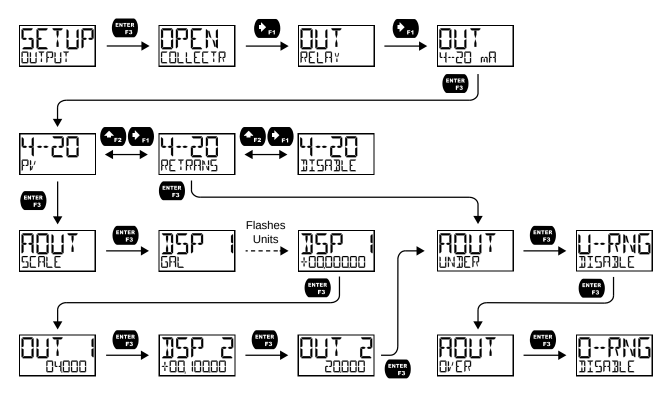
4-20 mA Output (4--20 mA)

The 4-20 mA menu is used to scale the 4-20 mA output based on display values. This menu is not present on models without a 4-20 mA output option.

The 4-20 mA analog output (if equipped) can be scaled to provide a 4-20 mA signal for the PV display range or to simply retransmit the 4-20 mA input. The output may be disabled (IISAILE), and will only output the minimum signal.

Overrange and underrange values determine what mA signal the meter will output if the mA input is underrange (<3.5 mA) or overrange (>20.5 mA). This value may be set to 1-mA, 3.5-mA, 3.8-mA, 20.5-mA, 20.8-mA, 23-mA, or disabled.

No equipment is needed to scale the analog output; simply program two display values and corresponding mA output signals.



Process Variable (Pl/)

To scale the analog output, enter display value 1 and a corresponding analog output value for this display, and enter display value 2 and a corresponding analog output value for this display value. This will provide a linearly scaled analog output.

Retransmit (RETRANS)

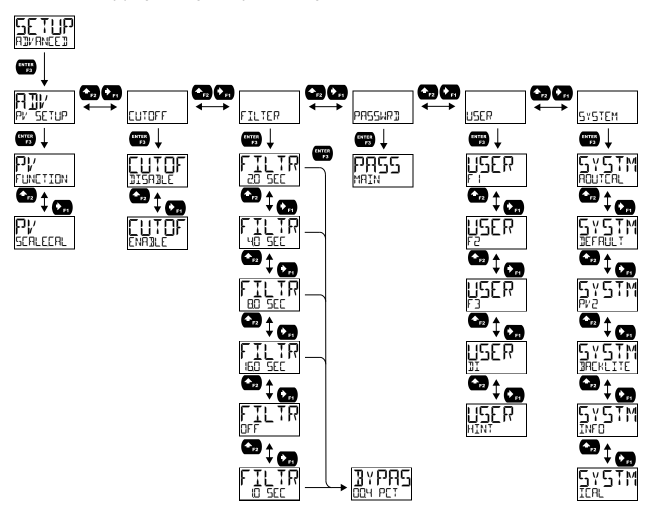
This option will retransmit the 4-20 mA analog input without the need to scale the output.

Output Control (CONTROL)

The *Control* menu is used to control the open collector outputs, 4-20 mA analog output, or the relays manually, ignoring the input. Each open collector, relay, and analog output can be programmed independently for manual control. Selecting automatic control sets all relays and analog output for automatic operation.

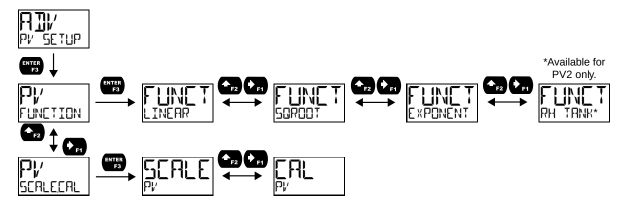
Advanced Features Menu (AIVAN[EI])

To simplify the setup process, functions not needed for most applications are located in the *Advanced Features* menu. The options under advanced features include: *advanced PV setup*, *cutoff*, *filter*, *password*, *function key programming*, and *system settings*.



Advanced Process Variable Setup (ADV PV 5ETUP)

The Advanced PV Setup menu contains options to apply signal input conditioning functions to the input and scale/calibrate the input signal.



Signal Input Conditioning Functions (FUNETION)

The *Function* menu is used to select the signal input conditioner applied to the input: linear, square root, programmable exponent, or round horizontal tank volume calculation. Multi-point linearization is part of the linear function selection.

Meters are set up at the factory for linear function with 2-point linearization. The linear function provides a display that is linear with respect to the input signal.

Square Root Linearization (50R001)

The square root function can be used to linearize the signal from a differential pressure transmitter and display flow rate in engineering units.

Programmable Exponent Linearization (EXPONENT)

The programmable exponent can be used to linearize the signal from level transmitters in open-channel flow applications using weirs and flumes.

Multi-Point Linearization (LINEAR)

Meters are set up at the factory for linear function with 2-point linearization. Up to 32 linearization points can be selected for PV1 and PV2 under the linear function. Multi-point linearization can be used to linearize the display for non-linear signals such as those from level transmitters used to measure volume in odd-shaped tanks or to convert level to flow using weirs and flumes with complex exponent. If the dual-scale level feature has been selected, the menus for PV1 & PV2 are enabled.

Round Horizontal Tank Linearization (RH TRNK)

This function automatically calculates the volume in a round horizontal tank with flat ends. It is only available for PV2 while the meter is in dual-scale mode.

Set the display for the desired decimal point and engineering units before entering the round horizontal tank function. Select units (inches or cm) for the tank dimensions. Enter the diameter and the length in inches or cm and the results will be calculated automatically in US gallons or liters. The unit of measure for the volume can be changed using the display menu. See Changing the Units (LINITS) on page 24 and Available Unit Classes and Units on page 23 for a list of available volume units. There is no need to enter scaling values.

Advanced Scaling and Calibration (SEALEEAL)

This menu offers options to scale or calibrate the meter.

Scaling the Input (SEALE)

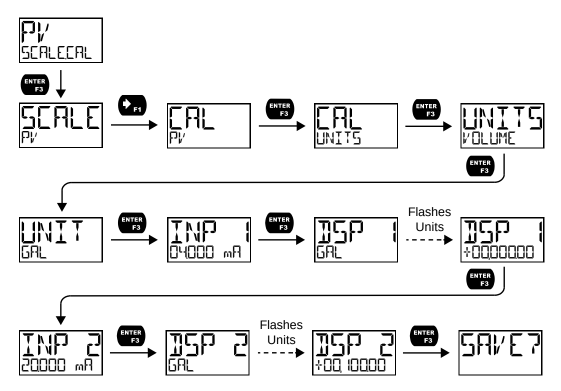
The scale menu in the *Advanced* menu is the same as the scale menu in the *Input* menu. See Setting Up the Input Signal (INPUT) on page 22 for details about scaling the meter.

Calibrating the Input (ERL)

To scale the meter without a signal source, refer to Setting Up the Input Signal (INPUT), page 22.

The meter can be calibrated to display the process in engineering units by applying the appropriate input signal and following the calibration procedure. The [AL] menu should be used with a live signal coming from a 4-20 mA transmitter connected to the process being measured.

During calibration, the mA input value will be displayed as INP | and INP | 2. Adjust the input source until the desired mA value is shown. The use of a calibrated signal source is strongly recommended.



- 1. After accessing the SERLEERL menu, press the **Right-Arrow** button to scroll to the **Calibration** menu (ERL PV) and press **Enter**.
- 2. Select the appropriate units for the desired process variable, then press *Enter*. For information on units, see Available Unit Classes and Units on page 23.
- 3. The meter displays INP 1. Apply a known signal and press *Enter*. The display will flash while accepting the signal.
- 4. After the signal is accepted, the meter displays ISP 1. Enter a corresponding display value for the signal input, and press *Enter* to accept.
- 5. The meter displays INP 2. Apply a known signal and press *Enter*. The display will flash while accepting the signal.
- 6. After the signal is accepted, the meter displays 15P 2. Enter a corresponding display value for the signal input and press *Enter* to accept.
- 7. After completing calibration, the 5Al/E? display will need to be acknowledged using the *Enter* key before calibration will take effect.

Low-Flow Cutoff ([UTDFF)

The low-flow cutoff feature allows the meter to be programmed so that the often-unsteady output from a differential pressure transmitter at low flow rates always displays zero on the meter.

The cutoff value may be programmed from 0 to 999999.9. The meter will display zero below the cutoff value. The cutoff may also be disabled to display negative values.

Noise Filter (FILTER)

The noise filter is available for unusually noisy signals that cause an unstable process variable display. The noise filter averages the input signal over a certain period. The filter level determines the length of time over which the signal is averaged. The filter level can be set between 1 and 16 seconds or turned off. The higher the filter level, the longer the averaging time and so the longer it takes the display to settle to its final value. Setting the filter level to off disables the filter function.

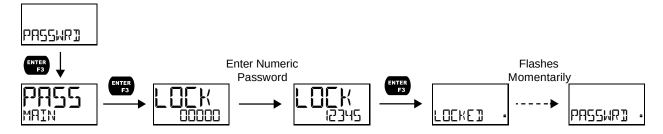
Noise Filter Bypass (∄YPR5)

The noise filter bypass changes the behavior of the meter so that small variations in the signal are filtered out but large abrupt changes in the input signal are displayed immediately. The bypass value determines the minimum amount of signal change to be displayed immediately. All signal changes smaller than the bypass value are filtered or averaged by the meter. The noise filter bypass may be set between 0.1 and 99.9% of full scale.

Enabling Password Protection (PRSSWR])

The *Password* menu is used for programming security to prevent unauthorized changes to the programmed parameter settings.

In order to set a password, enter the *Password* menu and program a five-digit password. When a password has been enabled, the lock icon will display in the lower right of the display (PD6602/6 only). For instructions on how to program numeric values see *Setting Numeric Values*, page 21.



Making Changes to a Password Protected Meter

If the meter is password protected, the meter will display the message LOCKED when the *Menu* button is pressed. Press the *Enter* button while the message is being displayed and enter the correct password to gain access to the menu. After exiting *Programming Mode*, the meter returns to its password protected condition.

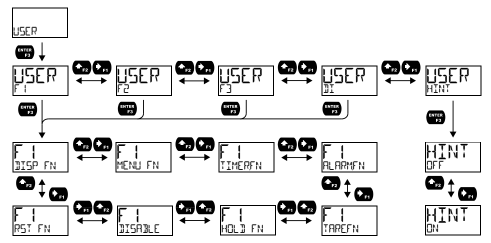
Disabling Password Protection

To disable password protection, access the *Password* menu and clear the entered password either by pressing and holding the *Right Arrow* button until all digits reset to zero or manually changing all of the digits to zero. When the *Enter* button is pressed, the meter will display UNLUCKED and will no longer require a password to access *Programming Mode*.

Note: If the meter is password protected and the password has been forgotten, the password may be overridden using the master password: **50865**

Programmable Function Keys User Menu (USER)

The *User* menu allows the user to assign the front panel function keys F1, F2, and F3, and the digital input (a digital input located on the signal input connector) to access some of the menus or to activate certain functions immediately (e.g. reset max & min, hold relay states, etc.). This allows the meter to be greatly customized for use in specialized applications.



Function Keys & Digital Input Available Settings

Refer to the following table for descriptions of each available function key or digital input setting.

Display	Description	Display	Description
DISP FN	Set the function key or digital input to	51b21b	Start or stop the selected timer output
	display a value	ALARMEN	Set the function key or digital input to
<u> </u>	Cycle max, min, and PV(s)		acknowledge an alarm
DISP PV	Display the PV	<u> </u>	Acknowledge all active alarms
PET PV	Display the PV's percentage of max (20	SETPOINT	View all output set points
	mA)	SETPTOE I	View open collector 1 set points
D UNITS	Display the PV's units	SETPTOE2	View open collector 2 set points
] TAG	Display the PV's tag	SETPTR I	View relay 1 set points
DISPMIN	Display the PV's minimum	SETPTRE	View relay 2 set points
<u> </u>	Display the PV's maximum	SWATCHEN	Set the function key or digital input to
MIN MAX	Display the PV's minimum and maxi-		activate stopwatch
	mum value	START	Start the stopwatch
I mA IN	Display the mA input value	STOP	Pause/Stop the stopwatch
	Display the mA output value	STR-STP	Start or stop the stopwatch
MENU FN	Set the function key or digital input to access a menu	TAREFN	Set the function key or digital input to tare the display value
RLYINFO	Go to relay information menu (INF [])	TARE	Tare the display value
MANETAL	Go to output control menu (□NTR□L)	RST TARE	Reset the display value
TIMR OE I	Open collector 1 timer	HOLD FN	Set the function key or digital input to
TIMR DE2	Open collector 2 timer		hold an output
TIMER RI	Relay 1 timer	HOLIOUT	Hold all outputs
TIMER R2	Relay 2 timer		Hold or un-hold all outputs
TIMERFN	Set the function key or digital input to	OC 1+2	Hold/un-hold open collector outputs
	start or stop a timer	RLY 1+2	Hold/un-hold relay outputs
STRTALL	Start all timers	mROUT	Hold/un-hold 4-20 mA output
<u>STOPALL</u>	Stop all timers	HOL D	Hold selected output
<u>SSTPALL</u>	Start or stop all timers	HL DUNHL D	Hold or un-hold selected output
OC 1	Start/stop open collector 1 timer	DISABLE	Disable the function key or digital input
005	Start/stop open collector 2 timer	RST FN	Set the function key or digital input to
RLY I	Start/stop relay 1 timer		reset a value
RL Y Z	Start/stop relay 2 timer	RESET	Reset min, max, or max/min PV value
START	Start the selected timer output	R MINMAX	Reset max and min PV value
STOP	Stop the selected timer output		

Enabling the Function Key Hint Feature (HINT)

Enabling the function key hint feature will cause a hint message to be displayed when pressing the F1, F2, or F3 function keys. This text gives a brief description of what the button is programmed to do. Pressing that function key a second time will execute that action.

The hint feature does not affect the digital input (DI) which is intended for immediate execution.

Changing System Settings (5Y5TEM)

The System menu contains the following menus: Analog Output Calibration, Restore Factory Defaults, <u>Dual-Scale</u> (PV2), Backlight, Information, and Internal Calibration.

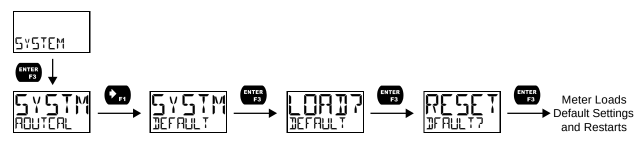


Analog Output Calibration (ADLITERL)

To perform the analog output calibration, it is recommended to use a milliamp meter with a resolution of at least 0.1 μ A to measure the output current. The values saved internally during this procedure are used for scaling the 4-20 mA output in the *Setup* menu.

Resetting the Meter to Factory Defaults (JEFALLT)

When the parameters have been changed in a way that is difficult to determine what's happening, it might be better to start the setup process from the factory defaults. To load factory defaults, enter the IEFRULT menu under the SYSTEM menu and press enter twice in quick succession. The meter will load the default settings and restart.



Enabling the Dual-Scale Feature (PV 2)

For some level applications, such as displaying the height and volume of a tank, it is possible to enable a second PV which can be scaled to display a different value based on the same 4-20 mA input. This is accomplished by enabling the dual-scale feature (PV 2).

When the dual-scale feature is enabled, additional menus will be displayed to allow for the programming of the second PV. The input menu will display PV1 and PV2 for scaling and the display menu will allow both PVs to be displayed on either line, for example. See Display Functions & Messages on page 18 for additional information on where additional dual-scale specific menus will appear.

PV2 must be enabled in order to use the Round Horizontal Tank feature. See Round Horizontal Tank Linearization (RH TANK) on page 39.

Enabling or Disabling the Backlight (]|REKLITE)

The backlight may be enabled or disabled using the *Backlight* menu. The backlight is enabled by default, but the input must be wired appropriately in order for the backlight to function. See Safe Area Current Loop (4-20 mA) Connections on page 13. The voltage drop is the same if the backlight is not wired or if it is disabled in the software.

Viewing System Information (INF□)

System information, such as software number, software version, model number, and system tag, may be viewed in the INFO menu. Press the *Right Arrow* button to cycle through all available meter information. Press *Menu* to go back to the previous menu.

Calibrating the Internal mA Reference (IEAL)

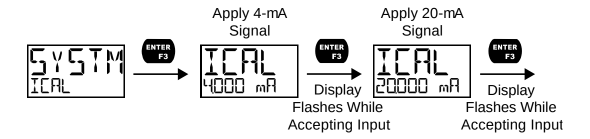
The meter is factory calibrated prior to shipment to display 0 to 100, which corresponds to the 4-20 mA input. The calibration equipment is traceable to NIST standards.

The use of calibrated signal sources is necessary to calibrate the internal source of the meter. The meter's internal source is what allows the user to scale the meter without applying a signal. Check calibration of the meter at least every 12 months.

Note: Allow the meter to warm up for at least 15 minutes before performing the internal source calibration procedure.

The Internal Calibration menu is part of the Advanced menu. Internal Calibration is performed as follows:

- 1. Press the *Menu* button to enter *Programming Mode*.
- 2. Press the *Up-Arrow* button twice and press *Enter* to access the *Advanced* menu.
- 3. Press the *Up-Arrow* button and press *Enter* to access the *System* menu.
- 4. Press the *Up-Arrow* button and press *Enter* to access the *ICAL* menu.
- 5. The meter displays *low* input current message (<code>\(\Omega_{\omega_{</code>
- 6. After the display stops flashing, the display moves to the *high* input calibration (2000 mA). Apply the high input signal and press *Enter*. The display will flash again while the meter is accepting the high input signal.



Meter Operation

The meter is capable of accepting a 4-20 mA current signal and displaying it in engineering units from -9,999 to 99,999 on the top line or from -9,999,999 to 99,999,999 on the bottom line. For example, a 4-20 mA signal could be displayed as -50.00 to 50.00.

The dual-line display can be customized by the user to operate in such a way as to satisfy a specific application. Typically, the top line is used for the process variable while the bottom line is used for engineering units, custom tag, or process variable percentage of full scale.

The 4-20 mA input can be scaled to display the process in two different scales; for example: with *PV2* enabled, the main display could indicate level in feet and the second display could indicate the volume in gallons.

Front Panel Buttons Operation

Button Symbol	Description
MENU	Press to enter or exit <i>Programming Mode</i> , view settings, or exit max/min readings
→ _{F1}	Press to display max/min readings or other parameter/function assigned through the <i>User</i> menu
◆ _{F2}	Press to reset max/min readings or other parameter/function assigned through the <i>User</i> menu
ENTER F3	Press to acknowledge alarms or other parameters/function assigned through the <i>User</i> menu

Function Keys Operation

During operation, the programmable function keys operate according to the way they have been programmed in the *Advanced Features – User* menu. The table above shows the factory default settings for F1, F2, and F3.

A hint message may be enabled in order to provide a description of what each function key does prior to executing their assigned function. See Enabling the Function Key Hint Feature (HINT) on page 43.

Digital Input Operation

A digital input is standard on the meter. This digital input is programmed identically to function keys F1, F2, and F3. The input is triggered with a contact closure between DI+ and DI-, or with an active low signal. During operation, the digital input operates according to the way it has been programmed in the *Advanced Features – User* menu.

Maximum/Minimum Readings

The max & min readings (peak & valley) reached by the process can be displayed either continuously or momentary:

- 1. Display briefly by pressing the F1 key (default) or assigning to any of the other function keys or to the digital input in the *User* menu.
- 2. Display continuously by pressing the *Enter* button while the max/min is being displayed to lock the display. Press *Enter* again to unlock.

Any of the F1-F3 function keys (buttons) and the digital input can be programmed to reset the max & min readings. The meters are set at the factory to display the max reading by pressing the *Right Arrow/F1* button and to use the *Up-Arrow/F2* button to access the *Reset* menu. Press the *Right Arrow* button to cycle through the available parameters to reset.

Changing Engineering Units

It is possible to change the display units within the selected unit class without the need to re-scale the meter. The LINITS menu in the LISPLAY menu allows the unit of measure to be changed (e.g. from gallons/second (L/S)) to liters/second (L/S)) and the meter will automatically convert the display values to the new unit of measure. If entering a custom unit (LUSTOM), a custom conversion factor will need to be entered. See Changing the Units (LINITS) on page 24.

Troubleshooting

Due to the many features and functions of the meter, it's possible that the setup of the meter does not agree with what an operator expects to see.

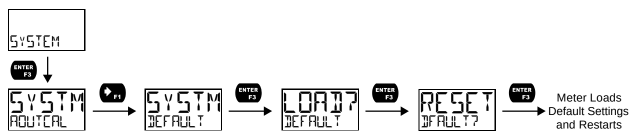
If the meter is not working as expected, refer to the recommendations below.

Reset Meter to Factory Defaults

When the parameters have been changed in a way that is difficult to determine what's happening, it might be better to start the setup process from the factory defaults.

To load factory defaults:

- 1. Press the *Menu* button to enter *Programming Mode*.
- 2. Press the *Right Arrow* button twice and press *Enter* to access the *Advanced* menu.
- 3. Press the *Up-Arrow* button and press *Enter* to access the *System* menu.
- 4. Press the *Right Arrow* button and press *Enter* to access the *Default* menu.
- 5. Press *Enter* twice in quick succession. The meter will load default settings and restart.



Determining Software Version

To determine the software version of a meter:

- 1. Press the *Menu* button to enter *Programming Mode*.
- 2. Press the *Up-Arrow* button twice and press *Enter* to access the *Advanced* menu.
- 3. Press the *Up-Arrow* button and press *Enter* to access the *System* menu.
- 4. Press the *Up-Arrow* button twice and press *Enter* to access the *Info* menu.
- 5. Press the *Right-Arrow* button to cycle through the meter information. When done, press the *Menu* button to return to the previous menu.

Factory Default Settings

The following table shows the factory setting for most of the programmable parameters on the meter.

Parameter Display Default Setting				
Input Menu				
Unit Class	UNITS	Volume		
Unit of Measure	UNIT	Gallons		
Input 1	INP (4.000 mA		
Display 1	115P	0.00		
Input 2	INP 2	20.000 mA		
Display 2	115P 2	100.00		
Output Menu				
Open Collector Output 1	ו דטידעט	Disabled		
Pulse Factor	FRETOR	1.0		
Test Frequency	FREQ	100		
Alarm	ALARM	PV		
Alarm Action	ACTION	AUTO		
Set Point	SET	20.00		
Reset Point	RESET	10.00		
Alarm On Delay	DELRY ON	0 seconds		
Alarm Off Delay	DELRY OFF	0 seconds		
Alarm Failsafe	FRILSAFE	OFF		
Red LED	RED	ON		
Flash PV	FLASH	ON		
Alarm Message	M56	ON		
Message Text	MSG EDIT	ALARM 1		
Timer Off Delay	OFF.DLAY	1 minute		
Timer On Time	ON TIME	1 second		
Timer Mode	MOJE	Continuous		
Open Collector Output 2	OUTPUT 2	Disabled		
Set Point	SET	40.00		
Reset Point	RESET	30.00		
Message Text	MSG EDIT	ALARM 2		
Relay Output 1	RELAY I	Disabled		
Alarm	ALARM	PV		
Alarm Action	RETION	AUTO		
Set Point	SET	70.00		
Reset Point	RESET	60.00		
Alarm On Delay	DELRY ON	0 seconds		
Alarm Off Delay	DELRY OFF	0 seconds		
Alarm Failsafe	FAILSAFE	OFF		
Red LED	RED	ON		
Flash PV	FLASH	ON		
Alarm Message	MSG	ON		
Message Text	MSG EDIT	ALARM 3		

Parameter	rameters on the me Display	Default Setting			
Pump Ctrl On	ON	70.00			
Pump Ctrl Off	OFF	60.00			
Pump Ctrl On Delay	DELAY ON	0 seconds			
Pump Ctrl Off Delay	DELAY OFF	0 seconds			
Pump Alt On 1	ON I	70.00			
Pump Alt Off 1	OFF I	60.00			
Pump Alt On 2	ON 2	90.00			
Pump Alt Off 2	OFF 2	80.00			
Pump Alt On Delay 1	DELAY ION	0 seconds			
Pump Alt Off Delay 1	DELAY 1 OFF	0 seconds			
Pump Alt On Delay 2	DELAY 2 ON	0 seconds			
Pump Alt Off Delay 2	DELAY 2 OFF	0 seconds			
Timer Off Delay	OFF.DLAY	1 minute			
Timer On Time	ON TIME	1 second			
Timer Mode	MOJE	Continuous			
Relay Output 2	RELAY 2	Disabled			
4-20 mA Output	420 mA	PV			
	Advanced Menu				
Signal Condi- tioning Function	FUNCTION	Linear (2 pts)			
Low Cutoff	CUTOFF	Enabled: 0			
Filter	FILTER	2.0 seconds			
Filter Bypass	34PA5	0.4 PCT			
Password	PRSSWR]	00000 (Unlocked)			
Function Key 1	Fl	Display			
Function Key 2	F2	Reset			
Function Key 3	F3	Acknowledge			
Digital Input	DI	Acknowledge			
Function Key Hint Feature	HINT	Disabled			
Dual-Scale	PV 2	Disabled			
Backlight	BACKLIGHT	Enabled			
Display Menu					
		I			
Unit of Measure	UNITS	Gallons			
Unit of Measure Decimal Point Location	UNITS DEEPT	Gallons 2			
Decimal Point					
Decimal Point Location	DECPT	2			
Decimal Point Location Comma	DECPT COMMR	2 Enabled			

Troubleshooting Tips

Symptom	Check/Action
No display at all	 Check that the 4-20 mA current loop is providing at least 3.5 mA to the meter. Check that the voltage drop of all devices connected to the 4-20 mA current loop does not exceed the max rating of the loop power supply.
Not able to change setup or programming, L□□KE□ is displayed	Meter is password-protected, enter correct five-digit password to unlock.
Meter display flashes: 1. 99999 29999	Check that the number of digits required for the scaled value does not exceed the maximum digits for the display line. If it does, try adjusting the decimal point location for less precision or changing the PV display to the bottom line.
Display is unstable	Check: 1. Input signal stability and value. 2. Display scaling vs. input signal. 3. Filter and bypass values (increase).
Display response is too slow	Check filter and bypass values
Display reading is not accurate	Check:1. Signal input conditioner selected: Linear, square root, etc.2. Scaling or calibration
Display does not respond to input changes, reading a fixed number	Check display assignment. It might be displaying max, min, or set point.
Display shows: 1. MAX and a number 2. MIN and a number	Press Menu to exit max/min display readings.
Relay operation is reversed	Check fail-safe settings in Output menu
Relays do not respond to signal	Check: 1. Relay action in <i>Output</i> menu 2. Set and reset points 3. Check manual control menu
If the display locks up or the meter does not respond at all	Cycle the power to reboot the microprocessor.
Other symptoms not described above	Call Technical Support for assistance.

Note: Certain sequences of events can cause unexpected results. To solve these issues, it is best to start fresh from factory defaults and map changes ahead of time, rather than at random. See Reset Meter to Factory Defaults on page 46 for details on resetting the meter.

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EU Declaration of Conformity for PD6602 & PD6604

Issued in accordance with ISO/IEC 17050-1:2004.

We.

Precision Digital Corporation 233 South Street Hopkinton, MA 01748 USA

as the manufacturer, declare under our sole responsibility that the product(s),

Model PD6602 and PD6604 Loop-Powered Process Meters

to which this declaration relates, is in conformity with the European Union Directives shown below:

2014/35/EU Low Voltage Directive

2014/30/EU EMC Directive 2011/65/EU RoHS Directive

This conformity is based on compliance with the application of harmonized or applicable technical standards and, when applicable or required, a European Union notified body certification.

Standards:

EN 55011:2016 EN 60079-0:2012+A11:2013 EN 60079-11:2012 EN 61010-1:2010 EN 61326-1:2013

Product Markings:

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Signed for and on behalf of Precision Digital Corporation:

Name: Jeffrey Peters

Company: Precision Digital Corporation

Title: President Date: 02/12/2018

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Document No: DoC PD6602 {021218}



EU Declaration of Conformity for PD6606 & PD6608

Issued in accordance with ISO/IEC 17050-1:2004 and ATEX Directive 2014/34/EU.

We,

Precision Digital Corporation 233 South Street Hopkinton, MA 01748 USA

as the manufacturer, declare under our sole responsibility that the product(s),

Model PD6606 and PD6608 Loop-Powered Process Meters

to which this declaration relates, is in conformity with the European Union Directives shown below:

2014/35/EU Low Voltage Directive 2014/34/EU ATEX Directive 2014/30/EU EMC Directive 2011/65/EU RoHS Directive

This conformity is based on compliance with the application of harmonized or applicable technical standards and, when applicable or required, a European Union notified body certification.

Standards:

Product Markings:

EN 55011:2016 EN 60079-0:2012+A11:2013 EN 60079-11:2012

EN 61010-1:2010 EN 61326-1:2013

EC Type Examination Certificate: CML 17ATEX2015X

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Tamb = -40° C to $+70^{\circ}$ C

ATEX Notified Body for EC Type Examination Certificate: Certification Management Limited, NB 2503

Unit 1 Newport Business Park, New Port Road,

Ellesmere Port CH65 4LZ, UK

ATEX Quality Assurance Notification No.: SIRA 10 ATEX M462

ATEX Notified Body for Quality Assurance: Sira Certification Service, NB 0518

Unit 6, Hawarden Industrial Park Hawarden, Deeside, CH5 3US, UK

Document No: DoC PD6606 {021218}

Signed for and on behalf of Precision Digital Corporation:

Name: Jeffrey Peters

Company: Precision Digital Corporation

Title: President Date: 02/12/2018

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