PD684 & PD689 LOOP-POWERED RATE/TOTALIZERS







- 2 V drop (5.7 V with backlight)
- 5 Digit LCD, 0.6" (15.2 mm) High
- 3 Digit Automatic Total Overflow
- Rate in Second, Minute, Hour, or Day
- Open Collector Pulse or Alarm Output
- **Custom Engineering Units**
- 20 Segment Bargraph Display
- Type 4X, NEMA 4X, IP65 Front
- Maximum/Minimum Display
- Linear, Square Root, or Programmable Exponent
- Non-Volatile Memory No Battery Needed

PRECISION DIGITAL CORPORATION

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Loop-**Powered**

Backlight

Standard!

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INTRODUCTION

The PD689 is an intrinsically safe loop-powered rate/totalizer. The PD684 is a general purpose loop-powered rate/totalizer for safe area applications. The four front panel buttons make the setup and programming an easy task. Five digits, bargraph, engineering units, and trend arrows provide a clear and attractive presentation of the process. The PD689 offers intrinsically safe and non-incendive approvals for hazardous locations.

The square root and programmable exponent functions allow for conditioning of outputs from non-linear transmitters without adding external components to the system and the convenience of scaling without a signal source makes the PD684/PD689 an ideal choice for process display.

ORDERING INFORMATION

Model	Description	
PD683-0K0	Loop-Powered Panel Meter for Safe Area	
PD684-0K1	Loop-Powered Rate/Totalizer for Safe Area	
PD688-0K0	FM & CSA Approved Loop-Powered Panel Meter	
PD689-0K1	FM & CSA Approved Loop-Powered Rate/Totalizer	

Enclosures and Accessories

Model	# of Meters	Description	Mounting
PDA2407	1	Plastic NEMA 4X Enclosure	Inside Cover
PDA2409	3	Plastic NEMA 4X Enclosure	Inside Cover
PDA2410	4	Plastic NEMA 4X Enclosure	Inside Cover
PDA2601	1	Stainless Steel NEMA 4X Enclosure	Through Door
PDA2602	2	Stainless Steel NEMA 4X Enclosure	Through Door
PDA2603	3	Stainless Steel NEMA 4X Enclosure	Through Door
PDA2604	4	Stainless Steel NEMA 4X Enclosure	Through Door
PDA2605	5	Stainless Steel NEMA 4X Enclosure	Through Door
PDA2606	6	Stainless Steel NEMA 4X Enclosure	Through Door
PDA2701	1	Steel NEMA 4 Enclosure	Through Door
PDA2702	2	Steel NEMA 4 Enclosure	Through Door
PDA2703	3	Steel NEMA 4 Enclosure	Through Door
PDA2704	4	Steel NEMA 4 Enclosure	Through Door
PDA2705	5	Steel NEMA 4 Enclosure	Through Door
PDA2706	6	Steel NEMA 4 Enclosure	Through Door
PDA2801	1	Plastic NEMA 4X Enclosure	Through Cover

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SPECIFICATIONS

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

General

DISPLAY	Five digits (-99999 to 99999)	0.60" (15.2 mm) high, 7-segment, automatic lead zero blanking.	
	Four digits (Engineering Units)	0.25" (6.4 mm) high, 14 segment.	
	Bargraph	20-segment, 0% to 100% indication.	
	Trend arrows	Up and down trend indication.	
	Backlight	Orange (intensity varies with signal)	
DISPLAY UPDATE RATE	2.5/second		
OVERRANGE	Display flashes 999	399	
UNDERRANGE	Display flashes - 95	3999	
PROGRAMMING METHOD	Four front panel buttons		
NOISE FILTER	Programmable from 1 to 199		
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.		
PASSWORD	Programmable password restricts modification of programmed settings.		
NON-VOLATILE MEMORY	All programmed settings are stored in non-volatile memory for a minimum of ten years if power is lost.		
VOLTAGE DROP	Without Backlight With Backlight		
	2.0 V maximum	5.7 V maximum	
NORMAL MODE REJECTION	64 dB at 50/60 Hz		
ENVIRONMENTAL	Operating temperature range: -20 to 65°C (-40°C allowed) Storage temperature range: -40 to 65°C Relative humidity: 0 to 90% non-condensing		
CONNECTIONS	Removable screw terminals accept 12 to 22 AWG wire		
ENCLOSURE & MATERIALS	1/8 DIN, high impact plastic, UL 94V-0, color: gray GE Plastics NORYL® N190X Polyphenylene Ether & Polystyrene blend (PPE PS) Resin GE Plastics LEXAN® HP92W Polycarbonate (PC) Film		

MOUNTING	1/8 DIN panel cutout required. Two panel mounting bracket assemblies provided	
TIGHTENING TORQUE	Screw terminal connectors: 4.5 lb-in (0.5 Nm) Mounting screws: 8.0 lb-in max. (0.9 Nm)	
OVERALL DIMENSIONS	2.45" x 4.68" x 4.19" (62 mm x 119 mm x 106 mm) (H x W x D)	
WEIGHT	8.0 oz (227 g)	
WARRANTY	3 years parts and labor	
EXTENDED WARRANTY	1 or 2 years, refer to Price List for details	

Input

ACCURACY	±0.03% of span ±1 count,		
	square root and programmable exponent: 10-100% FS		
FUNCTION	Linear, square root, or programmable exponent		
LOW-FLOW CUTOFF	-99999 to 99999 (-99999 disables cutoff function)		
TEMPERATURE DRIFT	50 PPM/°C from -40 to 65°C ambient		
DECIMAL POINT	Up to four decimal places: d.dddd, dd.ddd, dddddd, or ddddd		
TOTALIZER	Calculates total based on rate, time base of second, min- ute, hour, or day, and field programmable multiplier; stored in non-volatile memory upon power loss		
TOTALIZER RESET	User selectable via panel button, time delay, or protected		
CALIBRATION RANGE	An <i>Error</i> message will appear if input 1 and input 2 signals are too close together.		
	Input Range	Minimum Spar Input 1 & Input	
	4-20 mA	0.40 mA	
EQUIVALENT	Without E	Backlight	With Backlight
RESISTANCE	125 Ω @ 2	20 mA	315 Ω @ 20 mA
INPUT OVERLOAD	Over current protection to 2 A max.		

Open Collector Output

RATING	Isolated open collector, 30 VDC @ 175 mA max.	
ALARM OUTPUT	Assign to rate for high or low indication. Assign to total for set point indication.	
DEADBAND	0-100% of full scale, user selectable	
ACKNOWLEDGE	Front panel ACK button resets output and screen indication.	
PULSE OUTPUT	250 pulses/sec max; pulse width: 3 ms, fixed. If the pulse output exceeds the maximum pulse output, counts are accumulated as pending and are not lost. One pulse per total increment, programmable from 0.0001 to 99999 (decimal point based on total selection).	

PD689 COMPLIANCE INFORMATION

Ratings and Approvals

FM	Class I, Div 1, 2, Groups ABCD Class II, Div 1, Groups EFG Class II, Div 2, Groups FG Class III, Div 1, 2 Class 1, Zone 0, Group IIC
CSA	Class I, Div 1, 2, Groups ABCD Class II, Div 1, Groups EFG Class II, Div 2, Groups FG Class III, Div 1, 2 Class 1, Zone 0, Group IIC

PD689 Installation must be performed in accordance with Control Drawing LIM688-2

SAFETY INFORMATION



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

Installation and service should be performed only by trained service personnel. Service requiring replacement of internal components must be performed at the factory.

INSTALLATION

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

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

- Prepare a standard 1/8 DIN panel cutout 3.622" x 1.772" (92 mm x 45 mm). Refer to Mounting Dimensions, page 41 for more details.
- Clearance: allow at least 4" (102 mm) behind the panel for wiring.
- Panel thickness: 0.04" 0.25" (1.0 mm 6.4 mm).
 Minimum steel/stainless steel panel thickness to maintain watertight rating: 0.06" (1.5 mm).

Note: A steel or stainless steel panel rather than plastic is recommended in cases where a watertight or dust-tight seal is required between the meter and the 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.

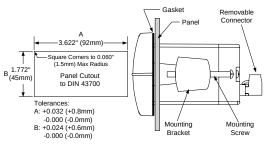


Figure 1. Panel Cutout and Mounting

PD684 Connections

Signal connections are made to a four-terminal and a two-terminal removable connector. This section is only intended for PD684.

PD689 Installation must be performed in accordance with Control Drawing LIM688-2 in order to meet agency approval ratings.



Observe all safety regulations. Electrical wiring should be performed in accordance with all agency requirements and applicable national, state, and local codes to prevent damage to the meter and ensure personnel safety.

4-20 mA Input Connections

Input connections are made to a four-terminal connector labeled S+|S-|B+|B-. The loop-powered backlight is an optional configuration and requires a total maximum voltage drop of 5.7 V. The backlight is recommended for dim lighting conditions and is enabled when wired as shown in Figure 2. It may be bypassed if installed in bright lighting conditions to reduce the maximum voltage drop to 2.0 V as shown in Figure 3.

It may be necessary to short S+ to S- for a few seconds after powering the circuit in order for the meter to boot correctly. This is encountered when using a capacitive power supply with slow turn-on.

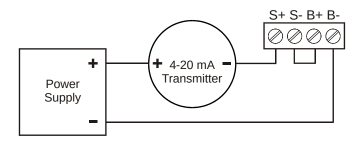


Figure 2. PD684 Input Connections with Backlight

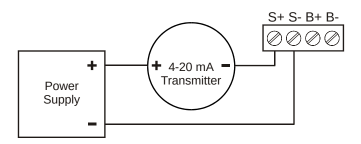


Figure 3. PD684 Input Connections without Backlight

Open Collector Output Connections

Output connections are made to a two-terminal connector labeled O+|O-. Connect to an input device such as alarm indicator or pulse counter as shown in Figure 4, or drive a relay as shown in Figure 5.

To avoid damaging the PD684's amplifying components, use care not to wire incorrectly or exceed output ratings. A diode, such as 1N4000 series, will provide protection from relay transients.

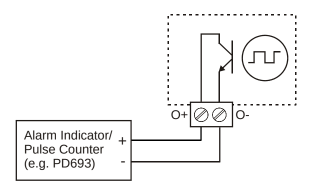


Figure 4. PD684 Connection to Input Device with Internal Pull-Up

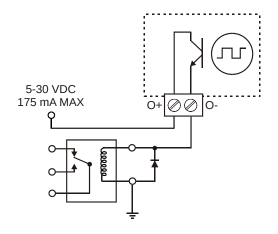


Figure 5. PD684 Connection to External Relay

SETUP AND PROGRAMMING

- There is no need to recalibrate the meter for milliamps when first received from the factory.
- The meter is factory calibrated for milliamps prior to shipment. The calibration equipment is certified to NIST standards.

Overview

There are no jumpers involved in the setup process of the meter. Setup and programming is done through the front panel buttons. After all connections have been completed and verified, apply power to the loop.

For Quick User Interface Reference Guide go to page 46

Front Panel Buttons and Status Indicators



Button Symbol	Description
C	Menu
	Right arrow/Reset
	Up arrow/Max
(2)	Enter/Ack

Symbol	Status
0%	Bargraph mini- mum
100%	Bargraph maximum
A	Increasing trend
▼	Decreasing trend

- Press the Menu button to enter or exit the Programming Mode at any time.
- Press the Right arrow button to move to the next digit or decimal position during programming.
- Press the **Up** arrow button to scroll through the menus, decimal point, or to increment the value of a digit.
- Press the **Enter/Ack** button to access a menu or to accept a setting.
- Press and hold the Menu button for five seconds to access the Advanced features of the meter.

Display Functions and Messages

The meter displays various functions and messages during setup/programming and operation. The following table shows the displayed functions and messages with their action/setting description.

Display	Parameter	Action/Setting
SEŁuP	Setup	Enter Setup menu
dEC.PE	Decimal point	Enter Decimal Point menu
rALE	Rate	Set Rate decimal point
ŁoŁAL	Total	Set Total decimal point
טה 125	Units	Enter the <i>Units</i> menu
rREE	Rate	Set Rate units
ŁoŁRL	Total	Set Total units
Ł base	Time Base	Enter the <i>Time Base</i> menu
SEc	Second	Units per second
חו רח	Minute	Units per <i>minute</i>
Hour	Hour	Units per hour
dRY	Day	Units per <i>day</i>
ŁoŁ.CF	Conversion Factor	Enter the Conversion Factor menu
t r5t	Total Reset	Enter the Total Reset menu
Ruto	Automatic	Automatic Total Reset
Fqra	Time Delay	Automatic reset Time Delay
חז אח	Manual	Manual Total Reset
EnRbL	Enable	Enable Manual reset
dSRbL	Disable	Disable Manual reset
dSPLY	Display	Enter the <i>Display</i> menu
r-E	Rate/Total	Display Rate/Total
rALE	Rate	Display <i>Rate</i> only
ŁoŁAL	Total	Display <i>Total</i> only
ŁoGLE	Toggle	Toggle between Rate and Total every 10 sec

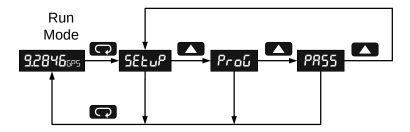
PD684 & PD689 Loop-Powered Rate/Totalizers Instruction Manual

Display	Parameter	Action/Setting
ProG	Program	Enter the <i>Program</i> menu
SCALE	Scale	Enter the Scale menu
[RL	Calibrate	Enter the Calibrate menu
inPE I	Input 1	Calibrate input 1 signal or program input 1 value
dSPL I	Display 1	Program display 1 value
inPE2	Input 2	Calibrate input 2 signal or program input 2 value
dSPL2	Display 2	Program display 2 value
Error	Error	Error, calibration not successful, check signal
GrAPh	Graph	Enter the <i>Graph</i> menu
PRSS	Password	Enter the Password menu
nuroc	Unlocked	Program password to lock meter
Locd	Locked	Enter password to unlock meter
99999 -99999	Flashing display	Overrange condition Underrange condition
oF	Overflow	Total Overflow condition

Main Menu

The main menu consists of the most commonly used functions: Setup, Program, and Password.

 Press Menu button to enter Programming Mode then press Up arrow button to scroll main menu.

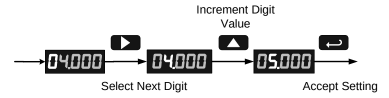


- Press Menu, at any time, to exit and return to Run Mode. Changes made to settings prior to pressing Enter/Ack are not saved.
- Changes to the settings are saved to memory only after pressing Enter/Ack.
- The display moves to the next menu every time a setting is accepted by pressing Enter/Ack.

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. The digit being changed blinks.

Press the **Enter/Ack** button, at any time, to accept a setting or **Menu** button to exit without saving changes.



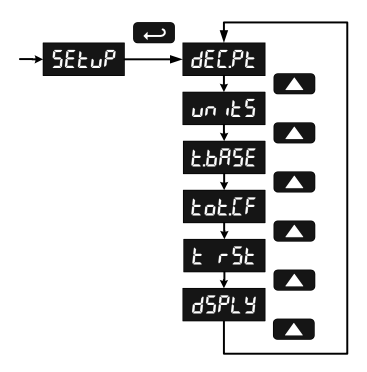
The decimal point is set using the **Right** or **Up** arrow button in the *Setup-decimal point* menu.

Setting Up the Meter (5ELuP)

The Setup menu is used to select:

- 1. Rate and total decimal point position
- 2. Rate and total engineering units display
- Time base
- Total conversion factor
- 5. Total reset function
- 6. Rate/Total display mode

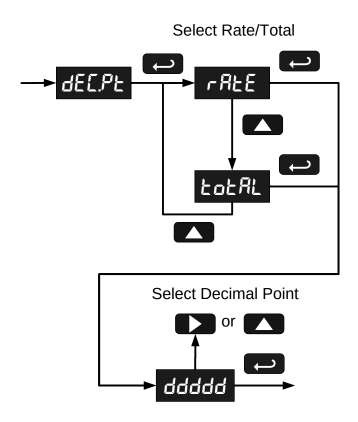
Press the **Enter/Ack** button to access any menu or press **Up** arrow button to scroll through choices. Press the **Menu** button to exit at any time.



Setting the Decimal Point (dEc.PL)

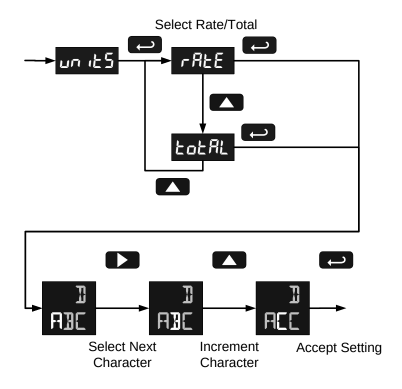
Decimal point may be set with up to four decimal places or with no decimal point at all. Rate decimal and total decimal are programmed individually.

Pressing the **Right** or **Up** arrow moves the decimal point one place to the right until no decimal point is displayed, then it moves to the left most position.



Setting the Units Display (un 125)

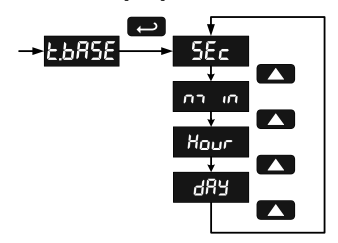
The meter can be set to display a combination of three alphanumeric characters for engineering units (e.g. 5/5, LPM) or for identification (e.g. TK3, L7). There is also a fourth alphanumeric character located above this row, which supports a degrees symbol and "x10" symbol (e.g. °C, °F, x103, x105, x109). Rate and total units are programmed individually allowing for combinations (e.g. 5PM and 5RL, LP5 and LTRx103). Press **Right** arrow to select next unit and **Up** arrow to increment unit. The unit being changed blinks.



Setting the Time Base (LbR5E)

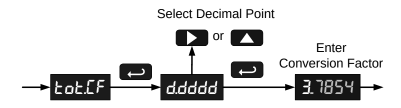
The meter calculates total based on rate and a time base of units per second, minute, hour, or day.

Press the **Enter/Ack** button, at any time, to accept a setting or **Menu** button to exit without saving changes.



Setting the Total Conversion Factor (LoLLF)

Total Conversion Factor is used to convert to a different unit of total display. For example, to display rate in gallons and total in liters, enter a conversion factor of 3.7854. When rate and total units are the same, the Conversion Factor should be \$10000.

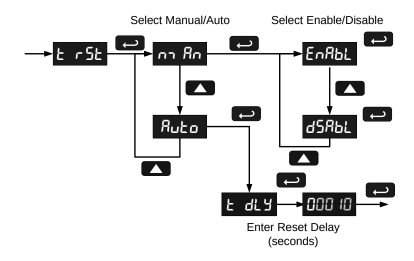


Total Reset Function (£ r5£)

The meter may be programmed to reset the total either manually using the **Reset** button or automatically. Manual (button) reset may be disabled to avoid inadvertent reset.

The automatic reset is based on a the set point programmed separately in the advanced menu: $out \rightarrow RLcnn \rightarrow EotRL$. Once the set point is reached, the meter waits for a programmed amount of time (EdLY) and then resets the total to zero.

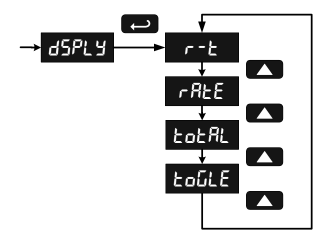
- To reset total upon total alarm set point, choose Rula, enter a time delay (L dLY), and proceed to Alarm Output (RLcn), page 35.



Display Rate/Total Mode (d5PLY)

The meter may be programmed to switch between rate and total with **Enter/Ack** button press, display rate only, display total only, or to automatically toggle between rate and total display every 10 seconds.

- To enable rate/total display toggle by Enter/Ack button, choose r-Ł.
- To display rate only (disable button toggle), choose rRLE.
- To display total only (disable button toggle), choose EatRL.
- To automatically toggle between rate and total display every 10 seconds, choose Łośle. Pressing Enter/Ack button will also toggle the display.



Programming the Meter (Proนี)

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

- There is **no need to recalibrate** the meter for milliamps when first received from the factory.
- The meter is factory calibrated for milliamps prior to shipment.
 The calibration equipment is certified to NIST standards.
- Use the Scale menu to enter scale parameters without applying a live signal.
- Alternatively, use the Calibrate menu to apply a signal (transmitter output) and calibrate the meter.

The *Program* menu contains the *Calibrate* and the *Scale* menus. Inputs may be calibrated or scaled to any display within the range of the meter.



Additional parameters, not needed for most applications, are programmed with the *Advanced* features menu, see Advanced Features Menu, page 31.

Error Message (Error)

An error message indicates that the calibration or scaling process was not successful.

After the error message is displayed, the meter reverts to input 1, allowing the appropriate input signals to be applied.

The error message might be caused by one of the following conditions:

- 1. Minimum input span requirements not maintained.
- 2. Input 1 signal inadvertently applied to calibrate input 2.

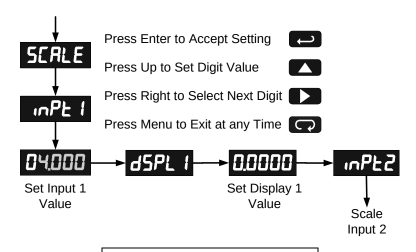
Minimum Input Span

The minimum input span is the minimum difference between input 1 and input 2 signals required to complete the calibration or scaling of the meter. The minimum span is 0.40 mA.

Scaling the Meter (5ERLE)

The 4-20 mA input can be scaled to display the process in engineering units.

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



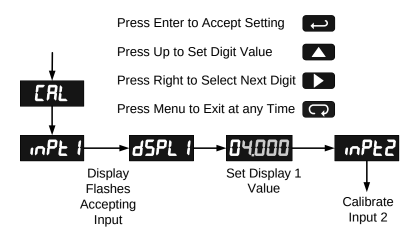
For instructions on how to program numeric values see Setting Numeric Values, page 18.

Calibrating the Meter (ERL)

To scale the meter without a signal source refer to Scaling the Meter (5£RLE), page 26.

The meter can be calibrated to display the process in engineering units by applying the appropriate input signal and following the calibration procedure.

The use of a calibrated signal source is strongly recommended.



Recalibrating Internal Sense Circuitry (IERL)

The Internal Calibration (ICRL) menu, located in the Advanced features menu, is used to recalibrate the current input. Recalibration is recommended at least every twelve months.

Refer to Internal Calibration (IERL), page 37 for instructions.

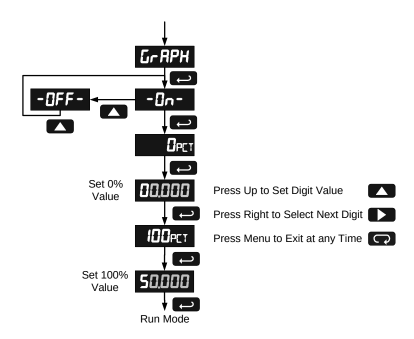
Setting Up the Bargraph (GrRPH)

The meter can be set to display a bargraph proportional to the percentage process reading within a user-defined span.

The span is determined by values entered for 0% and 100%.

If the 0% and 100% values are the same as the values that were entered for display 1 and display 2, respectively, from the scale or calibrate steps, then it is not necessary to modify them.

The bargraph may be disabled by selecting *OFF* from the bargraph menu.



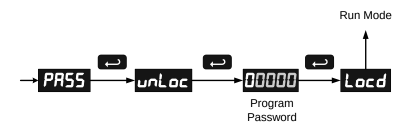
Setting Up the Password (PR55)

The *Password* menu is used to program a five-digit password to prevent unauthorized changes to the programmed parameter settings.

Locking the Meter

Enter the Password menu and program a five-digit password.

For instructions on how to program numeric values see *Setting Numeric Values*, page 18.

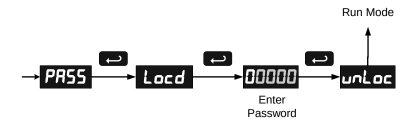


Record the password for future reference. If appropriate, it may be recorded in the space provided.

Model:	
Serial Number:	
Password:	

Unlocking the Meter

If the meter is password protected, the correct password must be entered in order to make changes to the parameter settings.



Entering the correct five-digit number sets the password to 00000, disabling the protection. The meter remains unlocked until a new password is programmed or the former password is re-programmed using the *Password* menu.

Changes to the programmed parameter settings are allowed only with the password set to 00000.

If the password entered is incorrect, the meter displays <code>Locd</code> (Locked) for about three seconds, then it returns to Run Mode. To try again, press <code>Enter/Ack</code> while the <code>Locked</code> message is displayed.

Forgot the Password?

The password may be disabled by the following procedure:

- Note rate reading prior to pressing the Menu button. Ignore decimal point and sign.
- Access the Password menu, add 2 to the noted reading and enter that number as the password (e.g. display reading = -1.23, password = 00125).

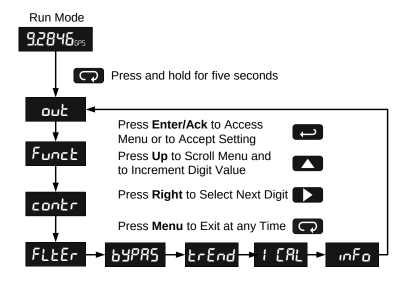
OR

3. If rate display is not available, enter 01179.

Advanced Features Menu

To simplify the setup process, functions not needed for most applications are located in the *Advanced* features menu.

Press and hold the **Menu** button for five **seconds** to access the Advanced features of the meter.



Advanced Features Menu & Display Messages

Display	Parameter	Action/Setting
Out	Output	Enter output menu
ALcon	Alarm Output	Enter alarm output menu
PulSE	Pulse Output	Enter pulse output menu
Funct	Function	Enter function menu
LnEAr	Linear	Set linear scaling
59uAr	Square Root	Set square root extraction
ProG.E	Programmable Exponent	Set programmable exponent
cutoF	Low-Flow Cutoff	Set low-flow cutoff
contr	Contrast	Enter contrast adjustment menu
FLEEr	Filter	Set noise filter value
69PRS	Bypass	Set filter bypass value
trEnd	Trend Arrows	Enable or disable trend arrows
-0n-	On	Enable trend arrow display
-OFF-	Off	Disable trend arrow display
IERL	Initial calibration	Enter initial calibration for process inputs
InFo	Meter information	Show software number and version, or reset to defaults
rESEŁ	Reset Defaults	Restore factory default parameter settings

For instructions on how to program numeric values see *Setting Numeric Values*, page 18.

Noise Filter (FLEEr)

Most applications do not require changing this parameter. It is intended to help attain a steady display with an unsteady (noisy) input signal.

The field selectable noise filter averages any minor or quick changes in the input signal and displays the reading with greater stability.

Increasing the filter value will help stabilize the display, however this will reduce the display response to changes on the input signal.

The filter level may be set anywhere from 1 to 199.

Noise Filter Bypass (ЬУРЯ5)

The meter can be programmed to filter small input changes, but allow larger input changes to be displayed immediately, by setting the bypass value accordingly.

If the input signal goes beyond the bypass value, it will be displayed immediately with no averaging done on it.

The noise filter bypass value may be set anywhere from 0.2 to 99.9. It corresponds to percentage of full scale.

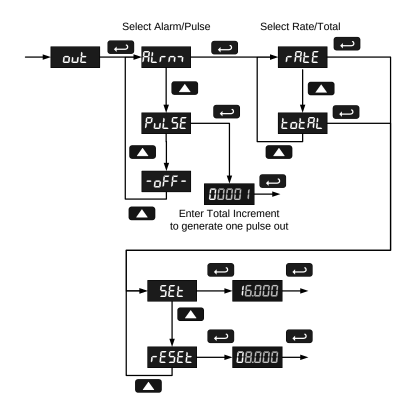
Increasing the bypass value may slow down the display response to changes on the input signal.

Contrast (contr)

LCD contrast is adjustable through the front panel buttons. Select <code>contr</code> and increase level using **Up Arrow/Max** button. Settings 1 through 9 will be displayed on the screen as <code>!!!!!</code> to <code>99999</code>. Settings 1 through 4 are usually best when viewing from below the angle perpendicular to the display. Settings 5 through 9 are usually best when viewing straight on (meter is at eye level) or when viewing from above.

Output (out)

The PD684/PD689 is equipped with an open collector output that may be set up for high/low rate alarm indication, total set point indication, or pulse output based on total increment. Outputs may be disabled by selecting -aFF-. Alarm status will show on the display even if output is not wired.



Alarm Output (ALcar)

- Rate high alarm indication: program set point above reset point.
- Rate low alarm indication: program set point below reset point.
- Rate alarm deadband is determined by the difference between set and reset points. Minimum deadband is one display count. If set and reset points are programmed the same, output will reset one count below set point.
- Total set point indication: program total set point. Alarm reset is triggered by total reset. (There is no reset parameter entered for total). If automatic total reset is enabled, this setting will be the trigger point for the timer. It is not necessary to have the output wired for automatic reset function to work.

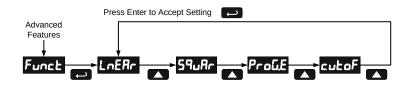
To acknowledge alarm, press and hold **Enter/Ack** button for two seconds.

Pulse Output (PuLSE)

One pulse occurs for every total increment. For example, if total increment is set at 10 and the total increases from 0 to 30, there will have been 3 pulses generated. Likewise, if the total increment is set to 1 there will have been 30 pulses – one for every count on the display. If the pulse output exceeds the maximum pulse output (250 pulses per second), counts are accumulated as pending and are not lost.

Functions (LnEAr, 59uAr, ProGE, Cutof)

The PD684/PD689 provides a number of functions to condition outputs from linear and non-linear transmitters.



Linear (LnEAr)

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

Square Root (59uAr)

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

Programmable Exponent (ProLE)

The programmable exponent function is used to linearize the level signal in applications using weirs and flumes and display flow rate in engineering units. Upon selecting programmable exponent (PraLE), the meter prompts entry of a 5-digit value between 0.5000 and 3.0000 as the exponent.

Low-Flow Cutoff ([utoF)

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 default cutoff is zero to prevent negative readings, but this may be overridden to allow them. The cutoff value may be programmed from -99999 to 99999. Below the cutoff value, the meter will display zero. Selecting either square root or programmable exponent will set the cutoff value to 0. Program the cutoff value to -99999 to disable.

Internal Calibration (IERL)

- There is no need to recalibrate the meter for milliamps when first received from the factory.
- The meter is factory calibrated for milliamps prior to shipment. The calibration equipment is certified to NIST standards.

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

Notes:

- The signal source must have a full-scale accuracy of 0.01% or better between 4 and 20 mA in order to maintain the specified accuracy of the PD689.
- Allow the meter to warm up for at least 15 minutes before performing the internal calibration procedure.

The Internal calibration menu is part of the Advanced features menu.

- Press and hold the **Menu** button for five **seconds** to access the Advanced features of the meter.
- Press the **Up** arrow button to scroll to the *Internal calibration* menu (IERL) and press **Enter/Ack**.
- 3. The meter displays YDDD mR. Apply a 4.000 mA signal and press **Enter/Ack**. The display shows both trend arrows for a moment while the meter is accepting the signal.
- 4. After the signal is accepted, the meter displays 8.000 mA signal and press Enter/Ack. The display shows both trend arrows for a moment while the meter is accepting the signal.
- 5. Continue, as in the previous step, for the remaining signals: 12.000 mA, 16.000 mA, and 20.000 mA.

Error Message (Error)

An error message indicates that the calibration or scaling process was not successful. After the error message is displayed, the meter reverts to the previous signal prompt, allowing the appropriate input signal to be applied. The error message might be caused by inadvertently leaving the signal at the previous level.

Information Menu (InFa)

The *Information* menu is located in the *Advanced* features menu, to access *Information* menu see Advanced Features Menu, page 31. It shows software and version number. To determine the software version of a meter:

- 1. Go to the *Information* menu (יחְרַם) and press **Enter/Ack** button. The number shown is the software number.
- 2. Press Enter/Ack again to display the release version.

OPERATION

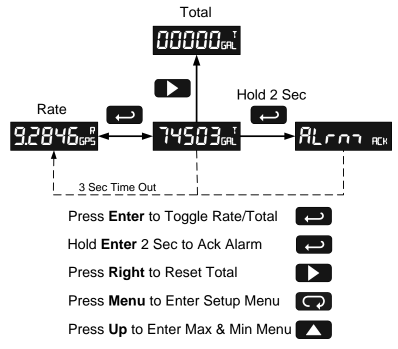
Front Panel Buttons Operation

Button Symbol	Description
Q	Press to enter or exit Programming Mode, view settings, or exit Max/Min readings
	Press to reset total (if enabled)
	Press to reset Max/Min readings
	Press to display Max/Min readings alternately
	Press to toggle between rate and total display (if enabled)
	Press and hold 2 seconds to acknowledge alarm.
	Press to display Max/Min reading indefinitely while displaying Max/Min

Rate/Total Readings

During operation, the front panel buttons control toggling of rate/total display, total reset, and alarm acknowledge. Depending on setup, some displays and functions may not be allowed.

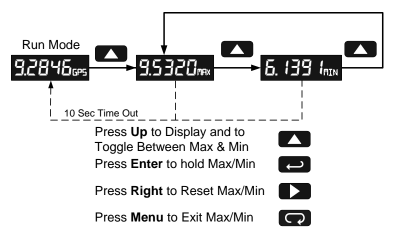
The corresponding programmed rate and total engineering units are displayed to differentiate between the two. (Default includes $\mathbb{R} \& \mathbb{T}$)



- Press Enter/Ack to switch between displaying rate and total (if enabled).
- Press and hold Enter/Ack 2 seconds to acknowledge alarm output.
- 3. Press Right to reset total (if enabled).
- 4. Press **Menu** to enter the setup menu.
- 5. Press and hold **Menu** 5 seconds to enter *Advanced* menu.
- 6. Press Up/Max to enter Max/Min menu.

Maximum/Minimum Readings

Maximum and minimum readings reached by the process are stored in the meter since the last reset or power-up. The meter shows MIN or MAX to differentiate between run mode and max/min display.



- Press Up/Max button to display maximum rate since the last reset/power-up.
- 8. Press **Up/Max** again to display the minimum rate since the last reset/power-up.
- Press Enter/Ack to hold Max/Min display reading, the meter will continue to track new Max/Min readings.
- If Enter/Ack is not pressed, the Max/Min display reading will time out after ten seconds and the meter will return to display the actual reading.
- Press Right/Reset button to reset Max/Min while reading is being displayed. Max/Min display readings are reset to actual reading.
- 12. Press Menu to return to Rate/Total display (run mode).

MOUNTING DIMENSIONS

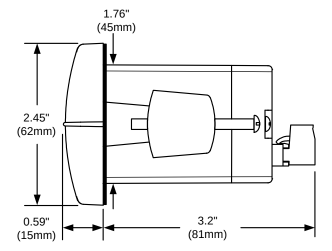


Figure 6. Meter Dimensions - Side View

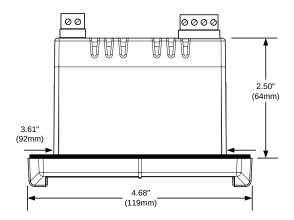


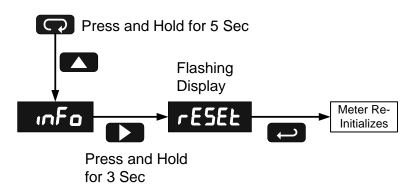
Figure 7. Case Dimensions - Top View

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.

Instructions to load factory defaults:

- Enter the Advanced features menu. See Advanced Features Menu, page 31.
- Press Up arrow until ¬¬F¬ is shown.
- Press and hold Right arrow/Reset for five seconds, press Enter/Ack when display flashes rE5EL.
 Note: If Enter/Ack is not pressed within three seconds, display returns to Information menu.
- 4. The meter goes through an initialization sequence (same as on power-up), and loads the factory default settings.



PD684 & PD689 Loop-Powered Rate/Totalizers Instruction Manual

Factory Defaults & User Settings

Model:

The following table shows the factory setting for most of the programmable parameters on the meter. Next to the factory setting, the user may record the new setting for the particular application.

Date:

S/N:

Parameter	Display	Default Setting	User Setting
Programming	ProG	Scale	
Input 1	inPt 1	4.000 mA	
Display 1	dSPL I	4.000	
Input 2	inPE2	20.00 mA	
Display 2	d5PL2	20.000	
Decimal point rate	dd.ddd	3 places	
Decimal point total	дд.ддд	none	
Units	un iES	mA – R, mA – T	
Time Base	Ł.bRSE	Minute	
Conversion Factor	ŁoŁĹF	1.0000	
Total Reset Function	t r5t	Manual - Enabled	
Display	d5PLY	Rate/Total (r - Ł)	
Bargraph	Gr RPH	On (enabled)	
Bargraph 0%	O PCT	4.000	
Bargraph 100%	100 PCT	20.000	
Password	PR55	00000 (unlocked)	
Advanced Features			
Output	Out	Off	
Function	Funct	Linear	
Contrast	contr	5 (55555)	
Cutoff	cutoFF	0 (no negative rate)	
Filter	FLEEr	1	
Bypass	64PRS	0.2	
Trend Arrows	trEnd	On (enabled)	

TROUBLESHOOTING

The rugged design and the user-friendly interface of the meter should make it unusual for the installer or operator to refer to this section of the manual.

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

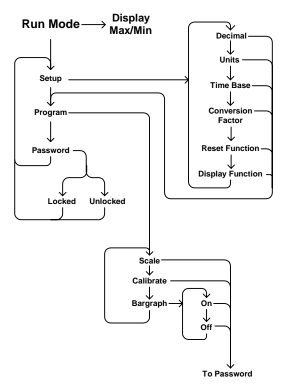
Troubleshooting Tips

Symptom	Check/Action
No display or faint display	Perform hard reset by temporarily shorting S+ and S- terminals for a few seconds. Check connections.
Rate display unsteady	Increase filter setting in advanced menu.
Not able to change setup or programming, Locd is displayed	Meter is locked, enter correct five-digit password to unlock
Meter displays error message during calibration (Error)	Check: 1. Signal connections 2. Minimum input span requirements
Meter displays	Check: Input signal within range. When using square root or programmable exponent, cutoff must be 0 or greater.
Display stuck showing a number and MHX or MIN	Press Menu to exit Max/Min display readings.
Display response is too slow	Check filter and bypass values to see if they can be lowered.
If the display locks up or the meter does not respond at all	Perform hard reset by temporarily short- ing S+ and S- terminals for a few sec- onds and then removing short.
Display shows blurry, hard-to-read digits in below freezing temperatures (less than -18°C or 0°F).	Increase the filter setting to 10 or greater and the bypass setting to 50 or greater. This will slow the display response rate, but digits will be steady and appear more clearly.
Other symptoms not described above	Call Technical Support for assistance.

OTHER PRECISION DIGITAL PRODUCTS

Model	Description
PD118	MINIMUX® 8 Point Scanner
PD141AFO	VIGILANTE® four Point Annunciator with First-Out
PD202-253	Digital Pressure Gauges
PD602	Dart Low-Cost 1/8 DIN Process Meter
PD644	Javelin D High-Voltage DC Panel Meter
PD650	2.3" LED NEMA 4X Large Display Process Meter
PD655	1.0" LED NEMA 4X Large Display Process Meter
PD656	0.8" LED Exp-Proof Large Display Process Meter
PD660	Low-Cost NEMA 4X Loop Powered Meter
PD661	Low-Cost Exp-Proof Loop Powered Meter (FM & CSA)
PD675	4½ Digit Loop Powered NEMA 4X Meter (FM & CSA)
PD677	4½ Digit Loop Powered Exp-Proof Meter
PD683	Loop-Powered Panel Meter for Safe Area
PD685	3½ Digit Loop Powered NEMA 4X Meter (General Purpose)
PD686	3½ Digit Loop Powered NEMA 4X Meter (FM & CSA)
PD687	3½ Digit Loop Powered Exp-Proof Meter (FM & CSA)
PD688	FM & CSA Approved Loop-Powered Panel Meter
PD690	1/8 DIN Universal Process Meter (UL Listed)
PD692	1/8 DIN Analog Input Flow Totalizer (UL Listed)
PD691	1/8 DIN Universal Strain Gauge Meter (UL Listed)
PD693	1/8 DIN Freq/Pulse Input Flow Totalizer (UL Listed)
PD697	NEMA 4X Loop-Powered Flow Rate/Totalizer
PD698	Exp-Proof Loop-Powered Flow Rate/Totalizer (FM & CSA)
PD740	Javelin T TC & RTD Temperature Meter (Low-Cost)
PD750	TC & RTD Temperature Meter (UL Listed)
PD751-752	10 Ω Cu & 120 Ω Ni RTD Temperature Meters (UL Listed)
PD765	Trident Process & Temperature Meter (UL Listed)
PD865	Snooper Modbus Serial Input Meter
PD940-981	ConsoliDator® Multi-Channel Controllers
PD540 Series	Digital Temperature Controllers
PD550 Series	Programmable Temperature Controllers
PD560 Series	Digital Temperature Meters
PD570 Series	Temperature Limit Controller

QUICK USER INTERFACE REFERENCE GUIDE



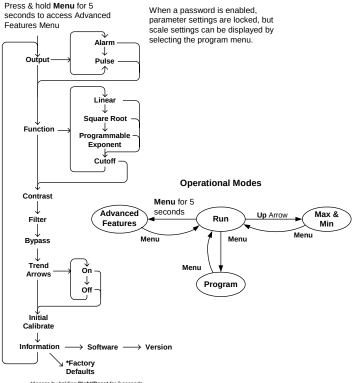
Pushbutton	<u>Function</u>
Menu	Go to Programming Mode or leave Programming, Advanced
	Features, and Max/Min Modes.
Right Arrow	Move to next digit or decimal point position. Reset Total.
Up Arrow	Move to next selection or increment digit. Go to Max/Min Mode.
Enter/Ack	Accept selection/value and move to next selection. Toggle Rate/
Total.	•

Hold to Acknowledge Alarm.

Menu held for 5 seconds enters Advanced Features

Max/Min Mode

While in Run Mode, pressing **Up** Arrow will initiate Max/Min Mode. **Up** Arrow toggles between Max & Min displays, and **Right** Arrow resets the Max/Min to the current value. Press **Menu** or wait 10 seconds to return to Run Mode. Pressing **Enter/Ack** will disable the 10 second timeout and continuously display Max or Min.



How to Contact Precision Digital

For Technical Support:

Call: (800) 610-5239 or (508) 655-7300

Fax: (508) 655-8990

Email: support@predig.com

For Sales Support or to place an order:

Call: (800) 343-1001 or (508) 655-7300

Fax: (508) 655-8990

Email: sales@predig.com

For the latest version of this manual please visit:

www.predig.com

