













Rate/Totalizer

- Pulse, Open Collector, NPN, PNP, TTL, Switch Contact, Sine Wave (Coil), Square Wave, Opto-Isolated Inputs
- Explosion-Proof, IP68, NEMA 4X Enclosure
- Isolated 4-20 mA Output for Rate, Total, or Grand Total
- 5-Digit 0.7" (17.8 mm) Top Display for Rate or Total
- 7 Alphanumeric Character 0.4" (10.2 mm) Bottom Display for Rate, Total, Grand Total, Units, and Tag
- 13-Digit Totalizer with Total Overflow Feature
- SafeTouch Through-Glass Button Programming
- Battery, DC, or Output Loop-Powered Models
- Two Isolated Open Collector Pulse Outputs, Up to 5 kHz
- Automatic Rate, Total, & Grand Total Unit Conversions
- Gate Function for Rate Display of Slow Pulse Rates
- K-Factor, Scaling, or Live Input Calibration with 32-Point Linearization
- Password Protection
- Backlight Standard on All Models
- Operates from -40 to 75°C
- Data Logging Functions and Modbus® Accessible Data

### PRECISION DIGITAL CORPORATION



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**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.
- Failure to follow installation guidelines could result in death or serious injury. Make sure only qualified personnel perform the installation.
- Never remove the meter cover in explosive environments when the circuit is live.
- Cover must be fully engaged to meet flameproof/explosionproof requirements.
- Cancer and Reproductive Harm www.P65Warnings.ca.gov. For California Proposition 65 details please visit our website www.predig.com

### **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

The ProtEX-RTP PD6830 is a rugged, explosion-proof, pulse input rate/totalizer for demanding applications in hazardous areas or in harsh environments. It can be programmed using the four SafeTouch through-glass buttons, without removing the cover, or with four internal push-buttons. The top numeric display will read rate or total up to five digits and the alphanumeric bottom display will read up to 7 digits, 13 digits with the total overflow feature. The alphanumeric display can also be programmed to show any combination of numbers and letters up to seven characters long for rate, total, grand total, engineering units and/or identification tag. The backlight makes the display more visible in any lighting condition. The enclosure is provided with threaded conduit holes and integrated pipe or wall mounting flanges.

### ORDERING INFORMATION

Model	Description	
PD6830-AP0-0	9-30 VDC Powered, Constant Backlight, 2 Pulse Outputs	
PD6830-APA-0	9-30 VDC Powered, Constant Backlight, Isolated 4-20 Output, 2 Pulse Outputs	
PD6830-BM0-0	Battery Powered*, or DC-Powered with Battery Backup, Backlight**, 2 Pulse Outputs	
PD6830-BMA-0	Battery (or 9-30 VDC) Powered*, or DC Powered with Battery Backup, Backlight**, Isolated 4-20 mA Output, 2 Pulse Outputs	
PD6830-BTA-0	Battery Powered*, or DC Powered with Battery Backup, Loop Output Powered Backlight, Isolated 4-20 Output, 2 Pulse Outputs	
PD6830-CTB-0	4-20 mA Output-Powered, Loop-Powered Backlight, Non-Isolated 4-20 mA Output, 2 Pulse Outputs	
PD6830-DTB-0	4-20 mA Output-Powered with Battery Backup, Loop Output Powered Backlight**, Non-Isolated 4-20 mA Output, 2 Pulse Outputs	
-I Option	Isolated 2-wire RS-485 with Modbus protocol.*** Replace ending -0 in part number above with –I (Example: PD6830-APA-I). Not available on -CTB or -DTB models.	

<sup>\*</sup> When DC-powered, battery will provide backup power when DC power is lost.

### Accessories

Accessories		
Model	Description	
PDAPLUG75	3/4" Metal Conduit/Stopping Plug	
PDABAT36C	3.6 V C Cell Lithium Battery	
PDA0001	3/4" M-NPT to F-M20 Reducer	
PDA0002	3/4" M-NPT to 1/2" F-NPT Reducer	
PDA8068	USB Serial Adapter	
PDA6846	Pipe Mounting Kit	
PDA6846-SS	Stainless Steel Pipe Mounting Kit	

<sup>\*\*\*\*\*\*</sup>Backlight is constant when DC powered and momentary when battery powered.

\*\*\*\*Communication disabled when actively powered by battery.

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SPECIFICAT	TIONS	POWER	9-30 VDC Powe	ered, 2.2 W ı	max
Except where noted all specifications apply to operation at		OPTIONS	4-20 mA Output	4-20 mA Output Powered, 30 VDC max	
+25°C.			Battery Power		
General	Five Digita   0.711 (47.0 page) high   7		9-30 VDC Powe	ered with Ba	ttery Backup
DISPLAY	Five Digits 0.7" (17.8 mm) high, 7- Top segment, Display (0 to 99999) blanking.  Seven 0.4" (10.2 mm) high, 14- Characters segment, automatic lead		4-20 mA Output Backup		
		BATTERY	3.6 V Primary Lithium (Li-SOCl <sub>2</sub> ), non- rechargeable Model PDABAT36C		
	Bottom zero blanking. Display		Expected Service Replacement In		commended
	Symbols Total, grand total, battery power/low battery, high alarm, low alarm, SafeTouch button sleep mode/disable,		Operating Condition  Open collector	Estimated Service Life	Replacement Interval
DISPLAY ASSIGNMENT	password lock  Top Display: Rate or total Bottom Display: Combinations of rate, total, grand total, units, and custom tag		outputs off, SafeTouch buttons off, minimal	7.5 years	5.5 years
BACKLIGHT	White LED, 10 second auto-off when battery powered Backlight deactivated below temperatures ≈ -20°C		<pre></pre>	5.5 years	4 years
ALARM INDICATION	Flashing display plus HI/LO (rate) or SET (total) indicators		minimal SafeTouch button or		
DISPLAY UPDATE RATE	Ambient > -20°C: 1 Update/Second Ambient < -20°C: 1 Update/10 Seconds		<pre>backlight use &lt;2 kHz open</pre>	2.5 years	2 years
	Note: Update is dependent on gate settings.		collector outputs, minimal		
OVERRANGE PROGRAMMING	Display flashes 99999 Four SafeTouch through-glass buttons		SafeTouch button or backlight use		
METHODS	when cover is installed. Four internal pushbuttons when cover is removed.		<5 kHz open	1.3 years	1 year
RECALIBRATION	All ranges are calibrated at the factory to read frequency in Hz. No recalibration required.		outputs, minimal SafeTouch		
MAX/MIN DISPLAY	Max/Min readings reached by the process are stored until reset by the user or until power to the meter is cycled.		button or backlight use	N/A	10 years
PASSWORD Three programmable password selections			Backup power only	IN/A	10 years
MENU OPTIONS	can be used for the following: restrict modification of settings, prevent resetting the total or grand total without the password, or permanently lock out the ability to change or reset the grand total or	DATA LOGGING	Up to 1024 records, recorded 4/day at specific times or at defined time interval Record contains date, time, rate, total, grand total, and log number.		time intervals. rate, total,
	any grand total related settings (making a non-resettable grand total).  Pass: Restricts modifications of	ISOLATION	All Models:	500 V opto-isolated input-to-power/output with isolated input enabled	
	programmed settings to require re-entering the password to make changes.		PD6830-BTA:	500 V input	-to-output
	Pass T: Restricts the reset of total to require re-entering the password. Disables the manual mode reset contact.		PD6830-APA:	500 V input output Note: Require output supply	es separate
	Pass GT: Restricts the reset of grand total to Require re-entering the password. May enable a non-resettable grand total and permanent lockout of grand total-related settings with a specific password.	ENVIRONMENTAL	Operating tempor Storage temper Backlight deacti temperatures ≈ Relative humidi	ature range: ivated below -20°C	-40 to 75°C

condensing

NON-VOLATILE MEMORY	All programmed settings and total reading are stored in non-volatile memory for a minimum of ten years if power is lost.
CONNECTIONS	Screw terminals accept 12 to 22 AWG wire
ENCLOSURE	Explosion-proof die-cast aluminum with glass window, corrosion resistant epoxy coating, color: blue. NEMA 4X, 7, & 9, IP68. Copper-free (0.3%).
	Default conduit connections: Three 3/4" NPT threaded conduit openings. One 3/4" NPT metal plug with 12 mm hex key fitting installed. Additional conduit opening configurations and plugs may be available; verify quantity and sizes on specific device labeling during installation.
MOUNTING	May be mounted directly to conduit. Two slotted flanges for wall mounting or NPS 1½" to 2½" or DN 40 to 65 mm pipe mounting. See Mounting Dimensions on page 41.
OVERALL DIMENSIONS	5.67" x 5.24" x 4.88" (W x H x D) (144 mm x 133 mm x 124 mm)
WEIGHT	5.00 lbs (80 oz, 2.27 kg)
WARRANTY	3 years parts and labor

. wwwput	Rate	In	put
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Rate Input			
PULSE/ TRANSISTOR/ CONTACT CLOSURE INPUT	Field selectable; Sourcing or sinking pulse or square wave 0-5 V, 0-12 V, or 0-24 V; TTL; NPN or PNP transistor; Open collector 100 kΩ pull-up to 3 V; Switch contact 100 kΩ pull-up to 3 V; PNP transistor 100 kΩ pull-down to ground (COM) Active input 100 kΩ to battery level, 10 kΩ to power		
	Maximum Frequen Minimum Pulse Wi		<u> </u>
	Threshold Setting	Low (V)	High (V)
	Normal	1.2	2.0
	Low	0.2	1/2
OPTO- ISOLATED INPUT	Sourcing pulse or square wave 0-5 V, 0-12 V, or 0-24 V; Logic High: 2-24 V, Logic Low: < 1 V		
	Maximum Frequen Minimum Pulse Wi Input Current: 1 mA 12 V, 5 mA @ 24 V	dťh: 20 µs A @ 5 V, 2	
LOW VOLTAGE MAG PICKUP INPUT	E Sensitivity: 20 mVp-p to 24 Vp-p Maximum Frequency: 6 kHz  0.0001 Hz. Minimum frequency is dependent on high gate setting (rate display).		р-р
MINIMUM INPUT FREQUENCY			
INPUT IMPEDANCE	Pulse input: Greate 1 kHz. Open collector/swit pull-up to 3 V.		Ü
ACCURACY	±0.03% of calibrate	ed span ±1	count

TEMPERATURE DRIFT	Rate display is not affected by changes in temperature.
LOW-FLOW CUTOFF	0-99,999 (0 disables cutoff function)
DECIMAL POINT	Up to four decimal places or none: 4,4444, 33.333, 222.22, 1111, or 00000
CALIBRATION	May be calibrated using K-Factor, scale without signal source, or by applying an external calibration signal.
K-FACTOR	Field programmable K-Factor converts input pulses to rate in engineering units. May be programmed from 0.000001 to 9,999,999 pulses/unit.
CALIBRATION RANGE	Input 1 signal must be ≥ 1 Hz; input 2 signal may be set anywhere above input 1 setting. Minimum input span is 1 Hz.
	An Error message will appear if the input 1 and input 2 signals are too close together.
INPUT CONTACT DEBOUNCE FILTER	Programmable contact debounce filter. Input signal frequency speed selections of Hi (no filter), Med (250 Hz max input, 2 ms pulse width), and Low (100 Hz max input, 5 ms minimum pulse width).
TIME BASE	Second, minute, hour, or day
GATE	Low gate: 1-99 seconds; High gate: 2-9,999 seconds

### Rate/Totalizer

DISPLAY ASSIGNMENT	The Top display is assigned to rate or total. The Bottom display is programmable to display total; total and units; total and tag; total, total units, and rate units; grand total; grand total and grand total units; grand total and tag; grand total, grand total units, and rate units; rate units; rate; rate and total units; rate and rate units; rate and rate units; rate and tag; rate units; total units; a custom tag; or be off (blank).
RATE DISPLAY UNITS	Gallons, liters, imperial gallons, cubic meters, barrels, bushels, cubic yards, cubic feet, cubic inches, liquid barrels, beer barrels, hectoliters, or custom.
RATE DISPLAY TIME BASE	Rate display may be calculated in terms of units per second, minute, hour, or day.
TOTAL & GRAND TOTAL DISPLAY UNITS	Gallons, liters, imperial gallons, cubic meters, barrels, bushels, cubic yards, cubic feet, cubic inches, liquid barrels, beer barrels, hectoliters, or custom.  Setting is independent for each.
TOTAL & GRAND TOTAL DISPLAY UNIT MULTIPLIER	x1, x100 (h), x1000 (k), or x1,000,000 (M) multiplier (and prefix) applied to total or grand total display units. Setting is independent for each.

TOTAL & GRAND TOTAL DECIMAL POINT	Up to six decimal places or none: 6.666666, 55.55555, 444.4444, 333.333, 22222.22, 111111.1 or 00000000  Total and grand total decimal points are independently programmed, and are independent of rate decimal point.
TOTALIZERS	Calculates total and grand total based on rate and field programmable multiplier to display total in engineering units. Time base must be selected according to the time units in which the rate is displayed. The total and grand total utilize the same time base, with different conversion factors and resets.
TOTALIZER RESET	Via SafeTouch RESET button, mechanical button (cover off), external contact closure (total only), automatically via user selectable preset value and time delay (1 – 99,999 sec). Manual reset may be disabled or protected by password for the total and grand total. Total and grand total reset independently.
TOTAL OVERFLOW AND ROLLOVER	The total can display up to 9,999,999,999,999,999,999,999,999. Up to 9,999,999 can be displayed on the lower display normally. An overflow display will toggle between the first six digits and last seven digits (999999 <> 9999999) for a 13-digit total. The total will rollover beyond thirteen digits. The T indicator on the display will flash to indicate total overflow, and the six most significant digits (first six numbers of the total) are indicated with the flashing overflow symbol \(\frac{1}{2}\).
GRAND TOTAL OVERFLOW AND ROLLOVER	The grand total can display up to 9,999,999,999,999,999. Up to 9,999,999 can be displayed on the lower display normally. An overflow display will toggle between the first six digits and last seven digits (999999 <> 9999999) for a 13-digit total. The grand total will rollover beyond thirteen digits. The GT indicator on the display will flash to indicate grand total overflow, and the six most significant digits (first six numbers of the grand total) are indicated with the flashing overflow symbol -\(\frac{1}{2}\).
EXTERNAL TOTAL RESET	External total reset connections are made between RST and COM. Logic High: 1.4 V, 3.3V max; Logic Low: < 0.8 V. 32 ms debounce.

### 4-20 mA Transmitter Output

		•	
OUTPUT SOURCE	Rate/process, total, grand total, or disabled		
SCALING RANGE	4.000 to 20.000 mA for any display range.		
DISABLE	If disabled, the output will output 3.2 mA		
CALIBRATION	Factory Calibrated: 0.0 to 1000.0 = 4- 20 mA output		
UNDERRANGE	Output Underrange: 3.8 mA		
OVERRANGE	Display Ov	errange: 20.5	mA
	Output Overrange: 20.5 mA		
ACCURACY	± 0.05% span ± 0.004 mA		
TEMPERATURE DRIFT	0.08 μA/°C max from -40 to 75°C ambient,		
EXTERNAL LOOP POWER SUPPLY	30 VDC maximum		
OUTPUT LOOP RESISTANCE	Power Supply	Minimum	Maximum
	24 VDC	10 Ω	750 Ω
	30 VDC	100 Ω	1100 Ω
	Note: loop-powered backlight subtracts 150 Ω from maximum resistance figures above.		

### **Open Collector Outputs**

Open Conector Outputs		
OUTPUT ASSIGNMENT	Two open collector pulse outputs Out 1 and Out 2. Individually programmable for rate, total, or grand total alarms; rate, total, or grand total pulse outputs; or retransmitting of pulse inputs; constant timed pulse output; quadrature outputs (requires Out 1 and Out 2); or off.	
RATING	Isolated open collector, off: 24 VDC max, on: <1 V @ 150 mA max	
ALARM OUTPUT	Assign to rate for high or low alarm trip point. Assign to total or grand total for total or grand total alarms.	
ALARM DEADBAND	0-100% FS, user selectable	
ALARM ACKNOWLEDGE	Front panel ENTER button resets output and screen indication.	
PULSE OUTPUT K-FACTOR (COUNT)	K-factor (count) programmable from 0.000001 to 9999999. Rate pulses are generated as a scaled output of the rate input with one output pulse per K-factor (count) number of input pulses. Total and grand total pulses are generated for every total or grand total increment selected. (e.g. K-factor value of 100 will generate one pulse every time the total is incremented by 100 units) Rate retransmission pulses one to one for input pulses, up to maximum output speed. K-factor is not used for retransmitting outputs.	

PULSE OUTPUT PULSE WIDTH	Unless otherwise stated, pulses are 50% duty cycle for required frequency.	
	A pulse rate retransmit output will generate 100 to 130 μs pulses at the falling edge of every input pulse.	
PULSE OUTPUT	5 kHz, pulse width at 50% duty cycle.	
MAXIMUM FREQUENCY	If the programming of the outputs would exceed 5 kHz, the meter will display PULSE OVERFING	
QUADRATURE	Output set to quadrature will lag the	
OUTPUT	other pulse output by 90° (1/4 duty	
	cycle) at output frequency. Minimum 1	
	Hz	
TIMER OUTPUT	Programmable on and off time, repeating cycle. Minimum period 0.1 second, maximum 100,000 seconds. Minimum pulse time 0.01 second, maximum 10,000 seconds.	

### **Serial Communications**

PROTOCOL	2-Wire RS-485 Modbus® RTU	
METER ADDRESS/ SLAVE ID	1 - 247	
BAUD RATE	1,200; 4,800; 9,600; 19,200; 38,400; 57,600; or 115,200 bps	
TRANSMIT TIME DELAY	Programmable between 0 and 199 ms	
PARITY/STOP BIT	Even, odd, none with 1 stop bit, or none with 2 stop bits	
BYTE-TO-BYTE TIMEOUT	Max of 1.5 character times or 750 μs	

Note: Refer to Modbus Register Tables at www.predig.com for details.

### **Product Ratings and Approvals**

	Explosion-proof for Class I, Division 1, Groups B, C and D Dust-ignition proof for Class II/ III, Division 1, Groups E, F and G; T6 Flame-proof for use in Class I, Zone 1, AEx d Group IIC; T6 Protection by Enclosure, Zone 21, AEx tb IIIC; T85°C
	Ta = -40 to 75°C. Enclosure: Type 4X, IP66. Certificate number: 3040391
	Explosion-proof for use in Class I, Division 1, Groups B, C and D Dust-ignition proof for use in Class II/III, Division 1, Groups E, F and G; T6 Flame-proof for use in Zone 1, Ex d IIC T6 Ta = -40 to 75°C. Enclosure: Type 4X & IP66/IP68. Certificate number: 2325749
IECEx	II 2 G D. Flame-proof for use in Zone 1, Ex d IIC T6 Gb Protection by Enclosure for use in Dust
	Atmospheres (Zone 21)
	Ex tb IIIC T85°C Db IP68.
	$Ta = -40 \text{ to } +75^{\circ}C$
	ATEX Certificate Number: Sira 10ATEX1116X IECEx Certificate Number: IECEx SIR 10.0056X

### Special Conditions for Safe Use:

Use suitably certified and dimensioned cable entry device and/or plug. The equipment shall be installed such that the supply cable is protected from mechanical damage. The cable shall not be subjected to tension or torque. If the cable is to be terminated within an explosive atmosphere, then appropriate protection of the free end of the cable shall be provided.

### 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.

**For European Community:** The PD6830 must be installed in accordance with the ATEX directive 94/9/EC, and the product certificate Sira 10ATEX1116X.

### **Electromagnetic Compatibility**

EMISSIONS	EN 61326:2013 Measurement, control, and laboratory use – Industrial Group 1 Class A ISM emissions requirements EN55022:2010 Class A ITE emissions requirements EN61000-6-4:2007+A1:2011 Emissions for heavy industrial environments - Generic
Radiated Emissions	Class A
IMMUNITY	EN 61326:2013 Measurement, control, and laboratory use – Industrial EN61000-6-2:2005 Immunity for heavy environments - Generic
ESD	±4 kV contact, ±8 kV air
RFI – Amplitude Modulated	80-1000 MHz @ 10 V/m, 1.4-2.0 GHz @ 10 V/m, 2.0-2.7 GHz @ 10 V/m, 80% AM (1 kHz)
EFT	±2 kV DC mains, ±2 kV other
Telco Surge	±1 kV
CRFI	10 V 0.15-80 MHz, 1 kHz 80% AM
Power- Frequency Magnetic Field	30 A/m 70% V for 0.5 period

### SAFETY INFORMATION



### ARNINGS

- 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 (not including battery, if equipped) must be performed at the factory.
- Disconnect from supply before opening enclosure.
   Keep cover tight while circuits are alive. Conduit seals must be installed within 18" (450mm) of the enclosure.
- Verify that the operating atmosphere of the meter is consistent with the appropriate hazardous locations certifications.
- If the meter is installed in a high voltage environment and a fault or installation error occurs, high voltage may be present on any lead

### INSTALLATION

**For Installation in USA:** The PD6830 must be installed in accordance with the National Electrical Code (NEC) NFPA 70.

For Installation in Canada: The PD6830 must be installed in accordance with the Canadian Electrical Code CSA 22.1.

**For European Community:** The PD6830 must be installed in accordance with the ATEX directive 94/9/EC and the product certificate Sira 10ATEX1116X.



Disconnect from supply before opening enclosure. Keep cover tight while circuits are alive. Conduit seals must be installed within 18" (450mm) of the enclosure.

Wiring connectors are accessed by opening the enclosure. Cover jam screw may need to be loosened on the cover. To access electrical connectors, remove the 2 captive screws, then disconnect the ribbon cable from the display module and set the display module aside.

### 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.

### **Pre-Installed Conduit/Stopping Plug**

The PD6830 typically includes three  $\frac{9}{4}$ " NPT threaded conduit openings and one  $\frac{9}{4}$ " NPT metal conduit plugs with 12 mm hex key fitting installed. Additional conduit opening configurations and plugs may be available; verify quantity and sizes on specific device labeling during installation. The pre-installed plug and its installation are included in the hazardous area approvals for the PD6830.

The conduit/stopping plug included in a typical PD6830 has an internal 12 mm hexagonal socket recess for removal.



In hazardous areas, conduit and conduit/stopping plugs require the application of non-setting (solvent free) thread sealant. It is critical that all relevant hazardous area guidelines be followed for the installation or replacement of conduit or plugs.

### **Battery Activation Pull Tab**

PD6830 models with battery or battery backup power will include a battery activation pull-tab. This tab assures the meter is not operational during shipment or storage, and is located with the battery. Remove this tab during installation of the meter.

### Mounting

The PD6830 has two slotted mounting flanges that may be used for pipe mounting or wall mounting. Alternatively, the unit may be supported by the conduit using the conduit holes provided.

Refer to Mounting Dimensions, page 41 for details.



Do not attempt to loosen or remove flange bolts while the meter is in service.

### **Cover Jam Screw**

The cover jam screw should be properly installed once the meter has been wired and tested in a safe environment. The cover jam screw is intended to prevent the removal of the meter cover in a flameproof environment without the use of tools. Using a M2 hex wrench, turn the screw clockwise until the screw contacts the meter. Turn the screw an additional ¼ to ½ turn to secure the cover. Caution: Excess torque may damage the threads and/or wrench.

### **Connections**



### WARNINGS

- · Static electricity can damage sensitive components.
- Observe safe handling precautions for static-sensitive components.
- · Use proper grounding procedures/codes.
- If the meter is installed in a high voltage environment and a fault or installation error occurs, high voltage may be present on any lead or terminal.

To access the connectors, loosen the cover jam screw (if tightened) with an M2 hex wrench, remove the enclosure cover and unscrew the two captive screws that fasten the display module into the enclosure. Disconnect the ribbon cable and remove the display module. Power and signal connections are made to a barrier terminal connector in the base of the enclosure. Grounding connections are made to the two ground screws provided on the base — one internal and one external. Use proper grounding techniques for explosion-proof areas and observe all local and national electric codes.

S+ Signal input positive terminal connectionS- Signal input negative terminal connection

**COM** DC power supply input return/negative, reset contact closure common

RST Contact closure reset pull-up to 1.8 VDC

P+ DC Power positive terminal connection

**LP+** 4-20 mA transmitter DC power positive terminal connection.

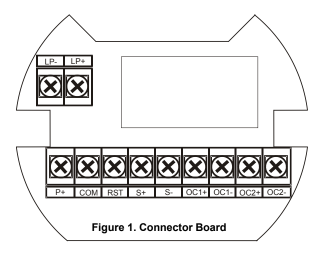
LP- 4-20 mA transmitter regulated current output terminal connection

OC1- Open collector output 1 positive terminal
OC2- Open collector output 1 negative terminal
OC2- Open collector output 2 positive terminal
OC2- Open collector output 2 negative terminal

Refer to Figure 1 for terminal positions.



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.



### **Input Signal Connections**

Signal connections are made to a barrier terminal mounted in the base of the enclosure. Input level and type are configured using the slide switches on the bottom of the display module as shown in the lower right of the following figures.

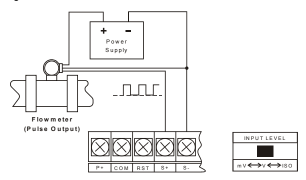


Figure 2. Flowmeter Powered by External Supply (Active)

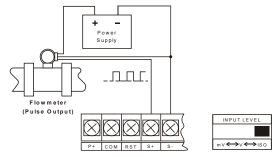


Figure 3. Isolated Flowmeter Powered by External Supply (ISO)

# Flow meter (Magnetic Pickup Coil) P+ COM RST S+ S mv ↔ v ↔ iso

Figure 4. Self-Powered Magnetic Pickup Coil Flowmeter (Coil)

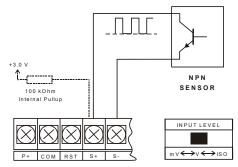


Figure 5. NPN Open Collector Input

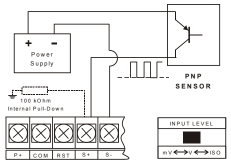


Figure 6. PNP Sensor with External Power

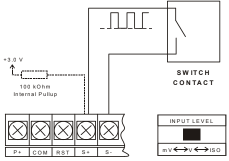


Figure 7. Switch Contact Input (Reed)

### **DC Power Connection**

Models configured for DC power (PD6830-A) are provided with a terminal labeled P+ and are wired as shown in Figure 8. Models configured for battery power (PD6830-B) may optionally be connected to DC power and the battery will function as backup power when DC is lost. The same power supply may be used to power other circuits including a PNP-type sensor, however to maintain input isolation, a separate power supply must be used to power the isolated 4-20 mA transmitter as shown in Figure 10 and/or to power the Opto-Isolated Flowmeter as shown in Figure 3.

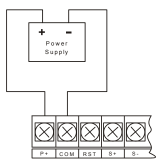
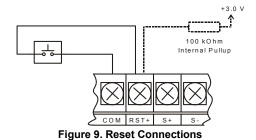


Figure 8. DC Power Connections

### **External Total Reset Connection**

External total reset connections are made between RST and COM. Connect to a contact closure source such as a relay or a pushbutton as shown in Figure 9. Avoid extended contact closure to preserve battery life. The total is reset when the button is pressed. The meter will start to totalize immediately. Holding down the button has no effect on the total.



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### 4-20 mA Transmitter Output Connections

Output connections are made to two terminals labeled LP+ and LP-. Connect to an input device such as a remote display or chart recorder as shown in Figure 10.

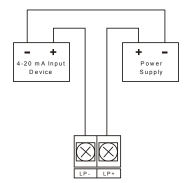


Figure 10. 4-20 mA Output Connections

### **RS-485 Serial Connections**

The meter may include an optional RS-485 two-wire serial connection. The cabling used for an RS-485 serial communications network should always be a high quality cable such as Belden 8162 or Alpha 6203C. A two-wire system requires two twisted pairs, and a four-wire system requires three twisted pairs (the extra twisted pair is needed for the signal ground).



Figure 11. RS-485 2 Wire Serial Connections

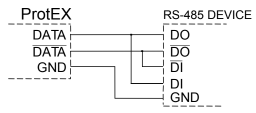


Figure 12. RS-485 4 Wire Serial Connections

### **Open Collector Output Connections**

Open collector output 1 and 2 connections are made to terminals labeled OC1+ and OC1-, and OC2+ and OC2-. Connect the alarm or pulse input device as shown in Figure 13

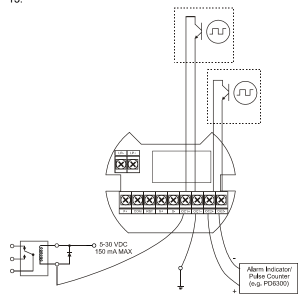


Figure 13. Open Collector Output Connections

### **Battery Replacement**

Battery-equipped models have a battery charge monitor. When the battery is nearing the end of its capacity the screen will periodically flash the message LO BATTERY and the BAT indicator on the screen will flash. The recommended replacement interval for models using the battery as a primary power source is determined by the power and feature use, as shown on page 5. The battery should be replaced when the low battery indication is on the screen.

The total is backed up in non-volatile memory when the low battery monitor is tripped. It is recommended that an updated reading be manually backed up prior to changing out the battery.



Fire, explosion and burns may result if not handled properly. Do not recharge, short circuit, crush, disassemble, heat above 100°C (212°F), incinerate, or expose contents to water.



Battery disposal should be in accordance with applicable regulations, which vary by location. In many locations trashing of used batteries is forbidden and disposal is done through local battery disposal facilities. Spent batteries should be packaged in such a way as to prevent short circuits during handling and transport.

NOTICE: Battery may only be replaced with an original Model PDABAT36C supplied by Precision Digital. Do not recharge battery. Do not replace with used battery.

- Remove cover and display module and disconnect display module ribbon cable.
- Carefully cut and remove the cable ties supplied for shipping (if present).
- Remove the spent battery and prepare it for disposal.
- Install new PDABAT36C into battery clip with polarity as shown in Figure 14.
- Reconnect and fasten display module. Install enclosure cover.
- · Resume operation.

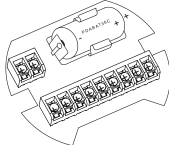


Figure 14. Battery Orientation

### SETUP AND PROGRAMMING

There is **no need to recalibrate** the meter for frequency in Hz when first received from the factory.

The meter is *factory calibrated* for Hz prior to shipment. The calibration equipment is traceable to NIST standards.

### Overview

Setup and programming is done through the infrared through-glass SafeTouch buttons, or using the mechanical buttons when uncovered. There are two slide switches located on the display module. One is used to configure the input and the other is to lock or unlock the SafeTouch Buttons.

### SafeTouch Buttons

The PD6830 is equipped with four sensors that operate as through-glass buttons so that it can be programmed and operated without removing the cover (and exposing the electronics) in a hazardous area. These buttons can be disabled for security by using the THRU-GLASS BUTTONS switch and selecting the OFF setting. This switch is located on the back of the removable electronics module.

### SafeTouch Button Operation

To actuate a button, press and remove one finger to the glass directly over the marked button area. Remove finger to at least 4 inches away from the glass in between button activations. SafeTouch and mechanical buttons may be held to cycle through menus or digits in place of repeatedly pushing a button.



# U SafeTouch Power Save Mode

SafeTouch buttons enter a power saving mode after three minutes of inactivity. This mode is indicated by a pause symbol (**b**) appearing in the lower right of the display. Only the **MENU** button is monitored in this mode. To activate the SafeTouch buttons, press and hold the menu button for up to five seconds. The display will read RURKE, and the SafeTouch buttons will be fully enabled.

### SafeTouch Disabled Mode

When the cover is removed, the four mechanical buttons located next to the sensors may be used. The sensors are disabled when a mechanical button is pressed and will automatically be re-enabled after 60 seconds of inactivity.

The SafeTouch power symbol (**b**) will blink in the lower right of the display if the buttons are disabled due to a mechanical pushbutton being pressed.



SafeTouch buttons will not work if two or more buttons are detected as being pressed simultaneously. As a result, be careful to avoid triggering multiple buttons or reaching across one button location to press another.

### SafeTouch Button Tips and Troubleshooting

The SafeTouch Buttons are designed to filter normal levels of ambient interference and to protect against false triggering, however it is recommended that the SafeTouch Buttons be turned off (slide THRU-GLASS BUTTONS switch to OFF) if there is an infrared interference source in line-of-sight to the display or if the buttons are not needed. SafeTouch Button Tips:

- To the extent possible, install the display facing away from sunlight, windows, reflective objects and any sources of infrared interference.
- · Keep the glass window clean.
- Tighten the cover securely.
- · Use a password to prevent tampering.
- If the cover has not been installed and secured tightly, it may take a moment for the SafeTouch buttons to properly self calibrate when the cover is tightened.

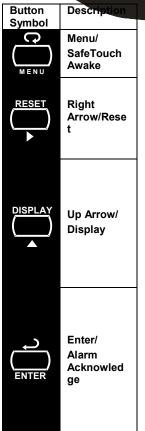
After all connections have been completed and verified, connect the ribbon cable to the display module, fasten the display module to the base, install enclosure cover, and then apply power.

### SafeTouch Button Equalize Delay

The SafeTouch buttons are designed to constantly recalibrate for ambient conditions. When the cover position is changed, the cover is removed, or an object is removed that was placed over the front window, it may take a moment for the SafeTouch buttons to recalibrate to the change in conditions.

Allow up to 2 minutes for the SafeTouch buttons to recalibrate to new conditions in these cases where the cover position was changed, or the front window is being unblocked.





Symbol	Status
НІ	High Alarm
LO	Low Alarm
SET	Total Alarm
۵	Settings Lockout Password Enabled
ψ	SafeTouch Power Save/Disabl e. Flashing: Temporarily Disabled Due to Mechanical Button
Т	Total Display Flashing: Total Overflow Indication
GТ	Grand Total Display Flashing: Total Overflow Indication
}-	13 Digit Total Overflow, 6 Most Significant Digits
ВАТ	Flashing: Low Battery Indicator Steady: Powered by Battery Backup

### Menu Button

- Hold the Menu SafeTouch button when in power save mode (display will show **U**) to awaken SafeTouch buttons.
- Press the **Menu** button to enter Programming Mode.
- Press the Menu button during Programming Mode to return to the previous menu selections.
- Hold the Menu button for 1.5 seconds at any time to exit Programming Mode and return to Run Mode.
- Press and hold the Menu button for 3 seconds to access the Advanced Features of the meter.

### Right / Reset Button

- Press the Right arrow button to move to the next digit or decimal position during programming.
- Press Right to go backward through most selection menus.
- Press Reset to reset the total, or values displayed in the bottom display (grand total, max, or min). Press Enter after Reset to confirm the reset.

### **Up / Display Button**

- Press Display when in Run mode to display the grand total, again to display the maximum, and again to display the minimum reading since last reset. These displays will time out in 12 seconds, or press Display until total is displayed in the lower display. Press Enter to lock this display, and disable the 12 second time out.
- Press the Up arrow button to scroll forward through the menus, decimal point, or to increment the value of a digit.

### **Enter Button**

- Press the Enter button to access a menu or to accept a setting.
- Press Enter to lock the grand total, maximum, or minimum value on the lower display, and disable the 12 second time out.
- Press Enter while the grand total, max, or min reading is locked on the lower display to return to run mode.
- · Press Enter to acknowledge alarm (if enabled).
- Press Enter to lock display of grand total, Max or Min readings (disables 10 second timeout).

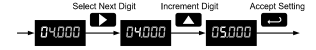
### **Setting Numeric Values**

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** 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.



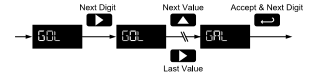
### Setting Alphanumeric Labels (LRbEL)

Fully alphanumeric values are set using the **Right** button to select the digit, the **Up** and **Right** arrow buttons to select the digit reading, and the **Enter** button to confirm and select the next digit.

Menus using this entering method will display LRBEL in the upper display. After selecting the digit, and using the **Up** and **Right** arrows to modify the digit, the display will read  $LRR_r$ . Using **Enter** to confirm the new digit will return the display to reading LRBEL.

The digit being changed blinks.

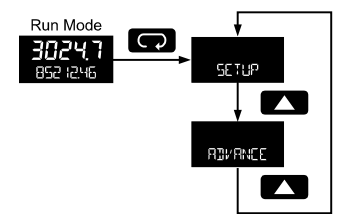
Press the **Menu** button to exit without saving changes.



### Main Menu

The main menu separates the most commonly used functions in the *Setup menu*, and more complex features in the *Advanced Features* menu.

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



- Press Menu, at any time, to return to the previous menu selection. Press and hold the Menu button for 1.5 seconds at any time to return to Run Mode.
- Changes to the settings are saved to memory only after pressing Enter.
- The display moves to the next menu every time a setting is accepted by pressing Enter.

# **Setup Menu 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.

Display	Parameter	Action/Setting
SETUP	Setup	Enter Setup menu
InPut	Input	Enter <i>Input</i> type selection menu
Rct ill	Active	Set active input type
nPn	NPN	Set NPN input type
PnP	PNP	Set PNP input type
rEEd	Reed	Set reed switch input type
EO IL	Coil	Set coil input type
<b>,</b> 50	Isolated	Set isolated input type
Actlo	Active low	Set active input type with low threshold
nPnL0	NPN low	Set NPN input type with low threshold
PnPL0	PNP low	Set PNP input type with low threshold
FRctr	K-factor	Enter the K-Factor menu
FUn IL	K-factor units	Enter the K-Factor units
P/GAL	Pulses/gallon	Set K-factor in pulses per gallon
P/L	Pulses/liter	Set K-factor in pulses per liter
P/IGAL	Pulses/imp gallon	Set K-factor in pulses per imperial gallon
P/M3	Pulses/meter <sup>3</sup>	Set K-factor in pulses per meter cubed
P/ 33L	Pulses/barrel	Set K-factor in pulses per barrel
P/ <b>3</b> USH	Pulses/bushel	Set K-factor in pulses per bushel
P/ cuY ]]	Pulses/cubic yard	Set K-factor in pulses per cubic yard
P/cuFL	Pulses/cubic feet	Set K-factor in pulses per cubic foot
P/cuIn	Pulses/cubic inch	Set K-factor in pulses per cubic inch
P/L 1331L	Pulses/liquid barrel	Set K-factor in pulses per liquid barrel
P/ 333L	Pulses/beer barrels	Set K-factor in pulses per beer barrel
P/HECEL	Pulses/hectoliter	Set K-factor in pulses per hectoliter
P/CUST	Pulses/custom	Set K-factor custom unit

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	Display	Parameter	Action/Setting
	ŁoŁ[F	Total conversion factor	Enter the <i>Total</i> Conversion Factor menu
٠	GtotU	Grand total units	Select grand total display units
•	nanFF	Grand total multiplier	Select the grand total units multiplier
•	GrtCF	Grand total conversion factor	Enter the <i>Grand Total Conversion Factor</i> menu for custom units
•	dEc.Pt	Decimal point	Enter <i>Decimal Point</i> menu
•	rREE	Rate decimal	Set rate display decimal point
	totAL	Total decimal	Set total display decimal point
	Grtot	Grant total	Set grand total display decimal point
	d5PLY	Display	Set the function of the top and bottom displays
	EOP	Тор	Set the function of the top display
	rREE	Rate	Display rate
	ŁoŁAL	Total	Display total
•	bûtna	Bottom	Set the function of the bottom display
•	totAL	Total	Display total
	EOGLE	Toggle	Toggle between the values shown in the bottom display
	TOTAL+U	Total & units	Display total and units
•	TOT+TAG	Total & Tag	Display the total and custom tag
•	T+U+RU	Total & units & rate units	Display the total, total units, and rate units
	Grtot	Grand total	Display grand total
•	Gr T0T+U	Grand total & units	Display grand total and units
•	GT+TAG	Grand total & tag	Display the grand total and custom tag
٠	GT+U+RU	Grand total & units & rate units	Display the grand total, grand total units, and rate units
	rREE	Rate	Display the rate
•	RATE+TU	Rate & total units	Display the rate and total units
•	RATE+RU	Rate & units	Display the rate and rate units
•	RAT+TAG	Rate & tag	Display the rate and custom tag
-	rűn iŁ	Rate unit	Display the rate units

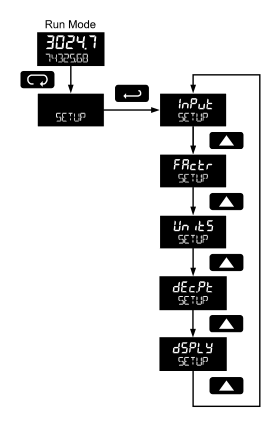
Display	Parameter	Action/Setting
ŁoŁUn	Total units	Display the total units
ŁAC	Custom tag	Enter the custom tag to be displayed
OFF	Off	Turn off the bottom display
EAG TIME	Tag Time	Set time to display custom tag
Un it TIME	Unit Time	Set time to display lower display unit
rALE TIME	Rate Unit Time	Set time to display rate unit

### Setting Up the Meter (5ETUP)

The Setup menu is used to select:

- 1. Input type selection ( InPut)
- 2. K-factor number and units (FRctr)
- 3. Display rate, total, and grand total units (كَامَ الْحُكَا)
- 4. Rate and total decimal point position (dEc.Pt)
- Select what will appear on the lower display (d5PLよ)

Press the **Enter** button to access any menu or press **Up** arrow button to scroll through choices. Press the **Menu** button to back out of a menu, or hold the **Menu** button to exit at any time.



### Selecting Input Type ( InPut)

Seven input types may be set. See Rate Input specifications on page 6 for electrical specifications of the inputs.

The following input types may be selected:

### Active (Act (U)

External power supply driven pulse inputs

### NPN (nPn)

Internal pull-up resistor on S+ for NPN inputs

### PNP (PnP)

Internal pull-down resistor on S+ for PNP inputs

### Reed (rEEd)

Internal pull-up resistor on S+ for switch inputs

### Coil (ED IL

Magnetic coil flowmeter inputs (input selector switch must be set to mV)

### Isolated active input ( •50)

External power supply driven isolated pulse inputs (input selector switch must be set to ISO)

### Active with low threshold (ActLD)

External power supply driven pulse inputs with a low threshold

### NPN with low threshold (nPnL0)

Internal 3 V pull-up resistor on S+ for NPN inputs with a low threshold

### PNP with low threshold (PnPLU)

Internal pull-down resistor on S+ for PNP inputs with a low threshold

### Input Level Selection Switch

In addition to programming the lnPuL parameter, the input selector switch shown below must also be set. Input voltage level selections include mV, V and isolated voltage level inputs.

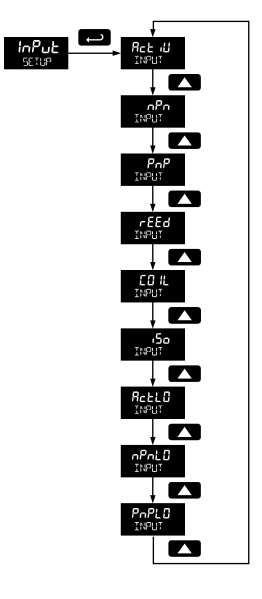




See Rate Input specifications on page 6 for electrical specifications of the inputs.

### See

Input Signal Connections on page 10 for details on wiring the input types.

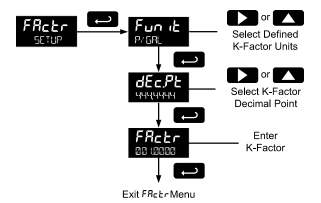


### Entering the K-Factor (FActr)

The meter may be scaled using the *K-factor*, or conversion factor, function. Most flowmeter manufacturers provide this information with the device. Enter the *K-Factor* (*FRcLr*) menu and select the units defined with the *k-factor* (example: pulses/gal), the decimal point with highest resolution possible, and program the *K-Factor* value. The meter will automatically calculate the flow rate using the *K-Factor* and the units and time base selected.



Performing a k-factor operation will override any scaling or calibration programming. Refer to Scaling & Calibration (SERLERL) on page 29 for more information on these programming methods.



### K-Factor Units (Fun L)

Select the units defined with the k-factor (example: pulses/gal). This is usually provided by the flowmeter manufacturer. This does not set the rate display units, and only relates to entering the K-factor. To set or change the rate display units, see Setting the Rate Display Units (rALEU) on page 20.

The K-factor unit may be a custom unit (EUST).

Automatic unit conversions are not performed when the Kfactor unit is set to custom. See page 22 for information on the automatic unit conversion feature.

### K-Factor Decimal Point (dEcPL)

Set the number of decimal places necessary to enter the Kfactor value. The decimal point may be set with up to six decimal places or with no decimal point at all.

Pressing the **Right** arrow moves the decimal point one place to the right (including no decimal point). Pressing the **Up** arrow moves the decimal point one place to the left.

### K-Factor Value (FActr)

Enter the K-factor value. This value is entered in Pulses/Unit as defined by the *K-Factor Units* parameter. Most flowmeter manufacturers provide this information with the device.

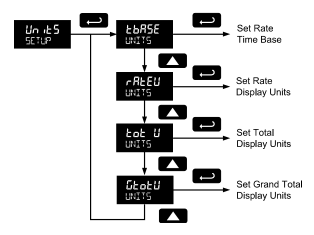
### Display Units (ปก เ£5)

The *Units* menu is used to select the display rate units and time (example: Gal/s) and the display units for total and grand total.

### **Important Programming Note:**

The units selected in this menu are the desired display units only. The units defined by the k-factor of a flow meter are entered in the K-Factor menu as part of the Factor Unit menu programming. See K-Factor Units (Fun L) on page 19 for details.

This allows the display units to be different than the units defined by the flow meter, or be changed easily after initial programming. Unit conversions for rates and totals are performed automatically by the meter. See Automatic Unit Conversions on page 22 for details.



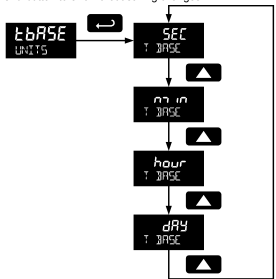
The following units may be selected as the base units for rate, total, and grand total. Time base for rate and a multiplier for total and grand total units may also be selected separately.

Un iES	Unit	Description
5AL	Gallons	Set units as gallons
L	Liters	Set units as liters
IGAL	Imperial gallons	Set units as imperial gallons
M3	Meters cubed	Set units as cubic meters
33L	Barrels	Set units as barrels
BUSH	Bushels	Set units as bushels
ביא ]]	Cubic yards	Set units as cubic yards
cuFŁ	Cubic feet	Set units as cubic feet
coIn	Cubic inches	Set units as cubic inches
L:33L	Liquid barrels	Set units as liquid barrels
333L	Beer barrels	Set units as beer barrels
HEELL	Hectoliter	Set units as hectoliters
CUSŁ	Custom unit	Use a custom unit

### Setting the Time Base (LbASE)

The meter calculates rate based on rate time base and rate display units. The time base is the unit of time used to calculate the rate, and can be set as units per second, minute, hour, or day.

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

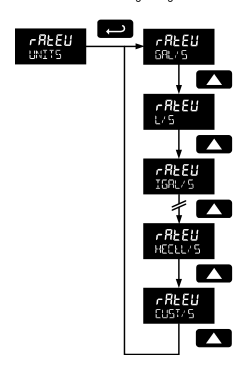


### Setting the Rate Display Units (rALEU)

Rate is displayed in terms of a unit of volume, and a time base. The unit selected will be used with the time base to establish the rate unit (example: 5AL/5 when *Units* is GAL, and time base is seconds).

The custom unit selection (£U5T) will require the custom unit to be entered by the user. See Custom Units Rate Conversion Factor on page 22.

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



### Total Units (とoと じ)

This menu is used to select the display units for the total. The base unit and a multiplier prefix are selected. If total and units are selected to display, the multiplier prefix will appear before the total unit (example: MSAL, KL).

Multipliers will convert the total for 1, 100, 1000, or 1 million units. The meter will calculate the total appropriately for display with the programmed multiplier and units.

A custom unit may be selected (£U57), and no multiplier menu will be required. In this case, use the total conversion factor as defined in Custom Units Total Conversion Factor on page 22.

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

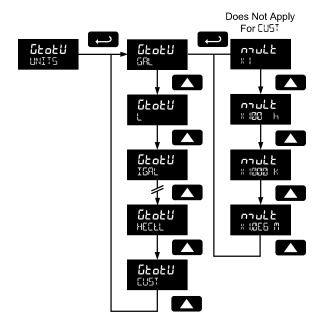
# Does Not Apply For EUST A TULE X 1 COULE X 1 COULE X 1000 K COULE

### Grand Total Units (นี้LoLป)

This menu is used to select the display units for the grand total. The base unit and a multiplier prefix are selected. If grand total and units are selected to display, the multiplier prefix will appear before the total unit (example: MGRL, KL). Multipliers will convert the total for 1, 100, 1000, or 1 million units. The meter will calculate the total appropriately for display with the programmed multiplier and units.

A custom unit may be selected (£U5¹), and no multiplier menu will be required. In this case, use the grand total conversion factor as defined in Custom Units Grand Total Conversion Factor (£r££F) on page 22.

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



### **Automatic Unit Conversions**

When switching from any standard unit of rate, total, or grand total to any other standard unit, automatic unit conversions are performed by the meter.

No unit conversions will be performed when the K-Factor Units ( $Fun\ ^{1}E$ ) menu is set to custom (EUST).

A total or grand total unit conversion will automatically change the displayed total and grand total to the equivalent volume of the newly selected unit.

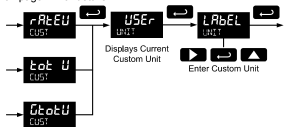
### Custom Units Entry (USEr)

When a custom unit is selected for rate, total, or grand total, a *User* menu allows for entry of the custom unit.

Any 5-digit 14-segment unit may be entered for a custom rate unit (example: mL).

Any 7-digit 14-segment unit may be entered for a custom total or grand total unit (examples: 5ALL DNS, 30TTLES, 3RUMS).

When selected for total or grand total, a custom unit will not allow a multiplier prefix. A custom total or grand total unit will allow a total or grand total conversion factor to be entered to define the unit. See Custom Units Total Conversion Factor on page 22 for details.



Fully alphanumeric values are set using the **Right** button to select the digit to be changed. Press the **Up** button to begin editing the digit, then the **Up** and **Right** arrow buttons to select the next or previous alphanumeric character. Press the **Enter** button to confirm and select the next digit to change.

For details on setting alphanumeric labels, refer to Setting Alphanumeric Labels (LRbEL) on page 15.

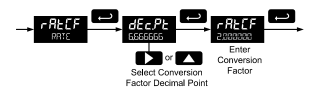
Press **Menu** button to exit this menu without saving changes.

# Custom Units Rate Conversion Factor (rRECF)

The rate conversion factor is only used when the *Units* for rate have been set to custom (EUST). This menu will not appear if standard display units are selected for the rate unit.

Rate Conversion Factor is used to convert to a custom unit of rate display. For example, to display rate as quantity of 2.5 gallon containers when the K-Factor units are set to gallons, enter a conversion factor of 2.500.

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

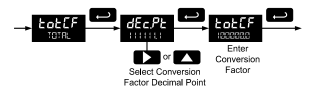


# Custom Units Total Conversion Factor (ŁaŁ[F)

The total conversion factor is only used when the *Units* for total have been set to custom (EUST). This menu will not appear if standard display units are selected for total.

Total Conversion Factor is used to convert to a custom unit of total display. For example, to display total as quantity of 2.5 gallon containers when the K-Factor units are set to gallons, enter a conversion factor of 2.500.

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



# Custom Units Grand Total Conversion Factor (GrECF)

The grand total conversion factor is only used when the *Units* for grand total have been set to custom (EUST). This menu will not appear if standard display units are selected for grand total.

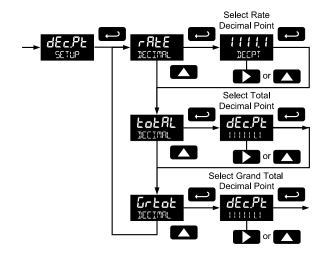
Grand Total Conversion Factor is used to convert to a custom unit of total display. For example, to display grand total as quantity of 2.5 gallon containers when K-Factor units are set to gallons, enter a conversion factor of 2.500.

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

### Setting the Decimal Point (dEc.PL)

Rate decimal point may be set with up to four decimal places or with no decimal point at all. Total decimal point may be set with up to six decimal places or with no decimal point at all. Grand total decimal point may be set with up to six decimal places or with no decimal point at all. Rate decimal, total decimal, and grand total decimal are programmed individually.

Pressing the **Right** arrow moves the decimal point one place to the right (including no decimal point). Pressing the **Up** arrow moves the decimal point one place to the left.

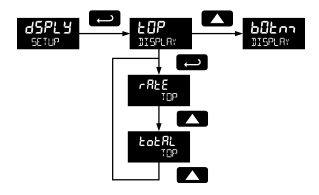


### Configuring the Display (d5PLY)

The top and bottom displays can be independently programmed to display selected information.

### Top Display (LOP)

The top display can be programmed to display rate or total. When displaying total, the top display will only show the 5 least significant digits, with no overflow display, for a total from 0 to 99999. The total rolls over at 99999 to 0 when on the top display. For a full 7-digit total with 13-digit total overflow display function, use the bottom display for total.

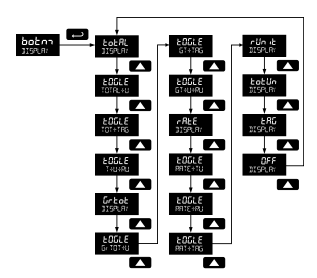


### Bottom Display (butna )

The bottom display can be programmed to display the following information.

- 1. Total
- Alternating total and total units
- 3. Alternating total and custom tag
- 4. Alternating total, total units, and rate units
- 5. Grand total
- Alternating grand total and grand total units
- 7. Alternating grand total and custom tag

- 8. Alternating grant total, grand total units, and rate units
- 9. Rate
- 10. Alternating rate and total units
- Alternating rate and rate units
- 12. Alternating rate and custom tag
- 13. Rate units
- 14. Total units
- 15. Custom tag
- 16. Off (blank)

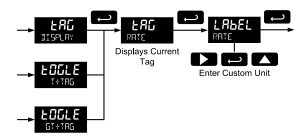


### Custom Tag (ŁAG)

When the bottom display selected includes a custom tag, a User menu will then allow a custom tag to be programmed.

Any 7-digit 14-segment label may be entered for a custom tag (examples: RRTE,

LINÈ 3, WATER).



Fully alphanumeric values are set using the **Right** button to select the digit, the **Up** and **Right** arrow buttons to select the digit reading, and the **Enter** button to confirm and select the next digit.

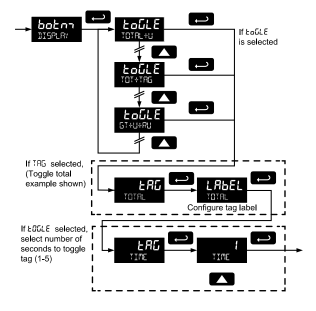
For details on setting alphanumeric labels, refer to Setting Alphanumeric Labels (L#bEL) on page 15.

### Setting the Toggle Time (TIME)

If the bottom display is programmed to toggle (EGLE), the meter will prompt for a toggle time. In addition, it may require a tag be entered, as shown in the example below.

Enter the time in seconds for the unit or tag to display in the bottom window every 10 seconds. The unit may be programmed to display for 1 to 5 seconds.

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

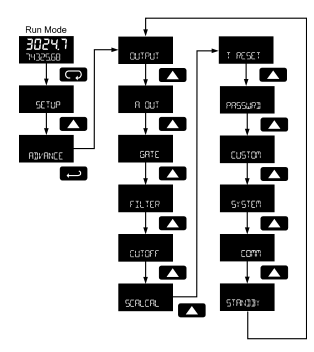


### **Advanced Features Menu**

To simplify the setup process, functions not needed for most applications are located in the *Advanced Features* menu. Access the Advanced features menu by pressing **Enter** at the *Advance* menu in the Main Menu defined on page 15.

The Advanced Features menu is used to select:

- 1. Open collector output configuration (입니다만나다)
- 2. Analog output configuration (☐ ☐☐T)
- 3. Gate function for low speed inputs (GRTE)
- 4. Set the input filter (FILTER)
- 5. Set low flow cutoff (EUTOFF)
- Scale or live calibrate the meter and override kfactor (SERLERL)
- Select method of total and grand total reset (TRESET)
- 8. Set passwords (PR55WRII)
- 9. Reconfigure the *Main* menu structure (EUSTON)
- 10. Enter the *System* menu for meter settings and data logging (5º5TEM)
- 11. Configure serial communication settings (EDMM) if applicable
- 12. Enter low-power Standby Mode (5TANDBY) on battery powered models



Advanced menus A Dut displayed only for meters with the analog output option, Comm displayed only for meters with the serial communications option, and STANDBY only for meters with battery or battery backup power.

Press the **Enter** button to access any menu or press the **Up** arrow button to scroll through choices. Press the **Menu** button to back out of a menu, or hold the **Menu** button to exit at any time.

# Advanced Features Menu & Display Messages

The following table shows the *Advanced* features menu functions and messages in the order they appear in the menu.

Display	Parameter	Action/Setting	
ADVANCE	Advanced	Enter Advanced menu	
OUTPUT	Output	Setup open collector outputs Out 1 and Out 2	
ו זעם	Output 1	Assign function of open collector output 1	
OUT 2	Output 2	Assign function of open collector output 2	
PuLSE	Pulse	Set Out 1 or Out 2 for pulse output mode	
rREE	Rate	Assign pulse output to rate	
ŁoŁAL	Total	Assign pulse output to total	
Grtot	Grand total	Assign pulse output to grand total	
dEc.Pt	Decimal point	Set K-factor decimal point	
count	Count	Set K-factor	
rEtr	Retransmit	Assign pulse output to retransmit	
9uRd	Quadrature	Assign pulse output to quadrature	
ŁESŁ	Test	Assign pulse output to test mode	
ALCON	Alarm	Assign Out 1 or Out 2 for alarm output mode	
rREE	Rate	Assign alarm output to rate	
SEŁ	Set point	Set rate alarm set point	
rESEŁ	Reset point	Set rate alarm reset point	
ŁoŁAL	Total	Assign alarm output to total	
Grtot	Grand total	Assign alarm output to grand total	
SEŁ	Set point	Set total or grand total alarm set point	
<u>On</u>	On	Set output to on state	
OFF	Off	Set output to off state	
EnnEr	Timer	Set Out 1 or Out 2 for timed pulse output mode	
SERrE	Start	Activate timed pulse output	
4EL RY	Delay	Set the time of one period (seconds)	
0n	On	Set the active low pulse width	
OFF	Off	Set Out 1 or Out 2 as off	
A OUT	Analog Output	Enter Analog Output menu	
rAtE	Rate output	Set rate as output variable	
totAL	Total output	Set total as output variable	
Grtot	Grand total output	Set grand total as output variable	
dSP 1	Display 1	Output display 1 value	

Display	Parameter	Action/Setting	
OUE I	Output 1	Output 1 value	
d5P 2	Display 2	Output display 2 value	
OUF 5	Output 2	Output 2 value	
SAUE?	Save	Save entered analog parameters	
dSAPL	Disable	Turn off the analog output	
GATE	Gate	Enter Gate menu	
	Low gate	Set Low Gate	
HI	High gate	Set High Gate	
FILTER	Filter	Enter Filter menu	
H I	High speed filter	Set high speed filter	
nnEd	Medium speed filter	Set <i>medium</i> speed filter	
LO	Low speed filter	Set low speed filter	
CUTOFF	Low-flow cutoff	Enter Low-Low Cutoff menu	
SERLERL	Scale &	Enter the Scale &	
	calibrate	Calibrate menu to	
		program without using a k-factor	
SCALE	Scale	Enter the Scale menu	
ERL	Calibrate	Enter the Calibrate menu	
Undo? KFRCTOR	Undo K-factor	Undo the <i>K-Factor</i> input programming	
Undo? SCALCAL	Undo scaling & calibration	Undo the scaling and calibration input programming	
روم	No	Do not undo other programming	
YE52	Yes	Undo other programming	
noPES	Number of points	Enter the number of scaling or calibration points	
InP I	Input 1	Calibrate or scale input 1 value	
dSP 1	Display 1	Program display 1 value	
InP 2	Input 2	Calibrate or scale input 2 value	
d5P 2	Display 2	Program display 2 value	
SAUE?	Save	Save entered calibration or scale parameters	
T RESET	Total reset	Enter the <i>Total Reset</i> menu	
t r5t	Total reset	Select the <i>Total Reset</i> method	
חם אח	Manual	Manual total reset	
EnAPL	Enable	Enable manual reset	
d5APF	Disable	Disable manual reset	
Ruto	Automatic	Automatic total reset	
T DELAY	Time delay	Automatic reset time delay	
E INT E	Total Reset Time	Enter the time of day to reset the total hh.mm (Default: 00.00 midnight)	
CLOCK SEF	Set Clock	Message indicates that the clock must be set. Go to Advance – System – Set Time	

Display	Parameter	Action/Setting	
GEr5E	Grand total reset	Select the <i>Grand Total</i> Reset method	
PRSSWR])	Password	Enter the Password menu	
PASS	Password	Program password to lock meter parameters	
PASS T	Password total	Program password to prevent total reset	
PASS GT	Password grand total	Enter password to permanently lock out grand total related parameters and reset	
UnLOC	Unlock	Password has been unlocked	
FOCA	Lock	Password has been locked	
- UNFOCKI	Unlocked	Program password to lock meter	
FOCKED	Locked	Enter password to unlock meter	
CUSTOM	Custom	Enter Custom menu	
P05 1	Position 1	Set menu position 1 (1-8)	
POS 8	Position 8	Set menu position 8	
SYSTEM	System	Enter System menu	
SETTIME	Set time	Set real-time clock date and time	
YEAR	Year	Set the year	
MONTH	Month	Set the month	
<u> </u>	January	Set month as January	
02	February	Set month as February	
03	March	Set month as March	
04	April	Set month as April	
05	May	Set month as May	
06	June	Set month as June	
	July	Set month as July	
08	August	Set month as August	
09	September	Set month as September	
10	October	Set month as October	
11	November	Set month as November	
12	December	Set month as December	
IAA	Day	Set the day	
TIME	Time	Set the hour and minute	
DATALOG	Data log	Enter Data Log menu	
LOGTIME LOG I	Log time Log 1	Set daily data log times  Set first daily log time (1-4)	
dSAPL	Disable	Disable log number	
INTERVL	Interval	Set interval log time	
SERrE	Start	Begin interval logging	
LOGVIEW	Log view	View data log	
ALL LOGVIEW	All log view	View all data log points	
LOG NUM	Log number	Go to specific log number	
ALL ERASE	All erase	Erase all logs	
Er ASER	Erase?	Confirm to erase all logs	
BUKTILE	Backlight	Enable or disable backlight	
d5RbL	Disable	Disable backlight	

Display	Parameter	Action/Setting	
EnAbL	Enable	Enable backlight	
AO CAL	Analog output calibration	Enter Analog Output Calibration menu	
BACKUP	Backup	Enter Backup menu	
SRUEP	Save?	Save current parameters to backup restore	
LOAd?	Load?	Load parameters from backup restore	
dEFLE	Default	Restore factory default parameter settings	
rESEL DEALISA	Reset defaults	Confirm factory reset	
∄AL SYM 	Battery symbol	Enter Battery Symbol menu	
d5AbL	Disable	Disable battery backup symbol	
EnRbL	Enable	Enable battery backup symbol	
INFO	Info	Enter Info menu	
SOFE	Software	Display software ID number	
UEr	Version	Display software version number	
nnodiL	Model	Display model number	
COMM	Communications	Enter Communications menu	
որես5	Modbus	Enter Modbus communications menu	
SLU Id	Slave ID	Set Modbus slave ID	
ьяид	Baud rate	Set baud rate	
FAEFA	Transmit delay	Set transmit delay time	
PArty	Parity	Set parity and stop bits	
STANDBY	Standby	Enter standby mode (battery powered only)	
YES?	Yes	Confirm standby mode	

### 

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

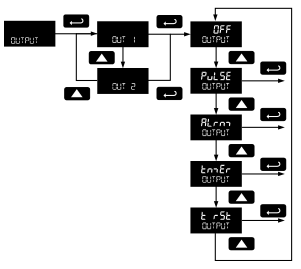
Pulse outputs are based on K-factor, total or grand total counts, or one-for-one retransmit for input pulses. Both outputs may be used to generate a quadrature output based on any pulse menu output type. An output test mode is also selectable to generate pulses at a constant programmable frequency.

Alarms are available based on the rate, total, or grand total. The alarm status will show on the display even if the output is not wired. The outputs may also be forced on or off.

A timed pulse output generates constant pulses at a specified frequency and on time.

A total reset output generates a pulse whenever the selected total is reset, total or grand total, regardless of the reset method used. The On time is programmable between 0.10 and 99,999.99 sec.

The output may be disabled by selecting DFF.

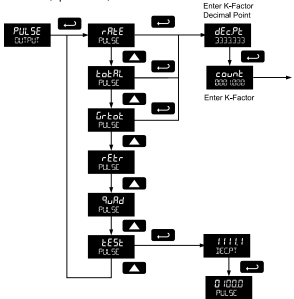


### Output 1 and 2 Setup (DUT 1, DUT 2)

The function of open collector output 1 and 2 is configured using the *Off*, *Pulse*, *Alarm*, and *Timer* menus detailed below

### Pulse Output (PULSE)

Pulse outputs may be assigned to rate, total, grand total, retransmit, quadrature, or test.



### Rate Pulse Output (rRLE)

A rate based pulse output is a factor of the rate display and count (output K-factor). The rate display is a factor of the input pulses, time base, and the input K-factor. The rate of output pulses over one time base (seconds, minutes, hours, days) is defined below in terms of input pulses and the input K-factor and count parameters.

$$Number\ of\ Output\ Pulses = \frac{\left(\frac{\text{Input\ Pulses}}{\text{Input\ K-Factor}}\right)}{\text{Count}}$$

For example, if the input K-factor value is set to 10, and the count set to 10, one output pulse is generated for every 100 input pulses.

### Total & Grand Total Pulse Output (LoLAL, Great)

A total and grand total based pulse output is a factor of the associated total and count (output K-factor). A pulse will be generated for every total accumulation amount equal to the count.

If the maximum output frequency would be exceeded, the meter will display the message *PULSE OVERRNS* alternating on the display.

### Retransmit Output (rELr)

The retransmitting pulse output will send an output pulse for every input pulse, essentially duplicating the input signal. The output will generate a pulse at the falling edge of every input pulse.

No additional programming is required for a retransmitting pulse output.

If the maximum output frequency would be exceeded, the meter will display the message PULSE OFERRIS alternating on the display.

### Quadrature Output (9uRd)

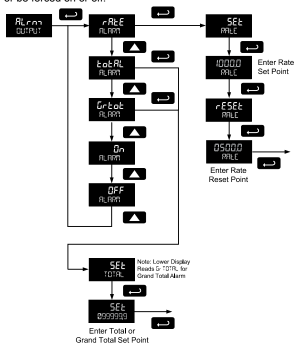
The pulse output set to quadrature will duplicate the other open collector output, but lag by  $\frac{1}{2}$  duty cycle (90 degrees out of phase). For example, Out 1 will follow Out 2, if Out 1 is set to  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$  Only one output should be set to  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$  both outputs are set to  $\frac{1}{2}$   $\frac{1}{2}$ 

### Test Output (ŁE5Ł)

The test output setting programs the output to generate pulses at a programmed constant frequency. Set the frequency decimal point location in the <code>dEEPE</code> menu, and then enter the desired output frequency in Hz in the <code>PULSE</code> menu.

### Alarm Output (ALcon)

Alarm outputs may be assigned to rate, total, or grand total; or be forced on or off.



### Rate Alarm (rRLE)

Program the rate set point to trigger the alarm. 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 or Grand Total Alarm (LotAL, Great)

Program total or grand total *set point*. A pulse alarm will generate when the *set* value is reached by the total or grand total.

If the total/grand total is set for manual reset, this alarm will remain until the total/grand total is reset to 0.

If automatic total/grand total reset is enabled, the output will generate an alarm for a period of time programmed in RIVANCE  $\rightarrow$  T RESET  $\rightarrow$  Rule  $\rightarrow$  T IRLAY. After this time delay, the total/grand total will reset to 0 and the alarm will clear.

If Out 1 and Out 2 are set for total or grand total alarm, the auto reset will be triggered on the highest of the two alarm set points.

For details on setting the total or grand total automatic reset time delay, see Total Reset (T Reset) on page 31.

### Force On State (In)

This alarm mode forces the output to be active, or on. This mode is primarily used to test alarm systems.

### Force Off State (DFF)

This alarm mode forces the output to be inactive, or off. This mode is primarily used to test alarm systems.

### Timer Output (Eng Ec)

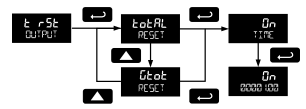
The timer output produces a constant width pulse at a constant rate. Program the *Delay Period* for one period from 0.1 to 999999.9 seconds (time from the start of one pulse to the start of the next pulse).

Program the *On Time* for the active low pulse from .01 to 99999.99 seconds (pulse width). The *on* time must be less than the delay time.

Select *Start* to begin outputting the constant timed pulse. Select *Stop* to end outputting the constant timed pulse.

### Total Reset Output (L r5L)

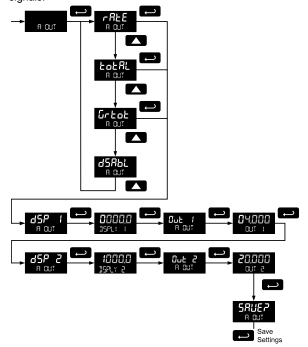
A total reset output generates a pulse whenever the selected total is reset, total or grand total, regardless of the reset method used. Program the On Time from 0.10 to 99,999.99 seconds. This is the amount of time the open collector output will remain on after the total or grand total has been reset.



### Scaling the 4-20 mA Analog Output (Rout)

The Analog Output menu is used to program the 4-20 mA output based on display values.

The 4-20 mA analog output (if equipped) can be scaled to provide a 4-20 mA signal for any display range selected for either the rate, total, or grand total. The output may be disabled (d5RbL), and will only output the minimum signal. No equipment is needed to scale the analog output; simply program two display values and corresponding mA output signals.





Please note that when power is removed from the meter, the analog output will drop below 1 mA

**CAUTION** 

Take this effect into consideration when designing any system using the 4-20 mA output.

### Gate Function (GATE)

The gate function is used for displaying slow pulse rates. Using the programmable gate, the meter is able to display pulse rates as slow as 1 pulse every 9,999 seconds (0.0001 Hz). The gate function can also be used to obtain a steady display reading with a fluctuating input signal.

There are two settings for the  $\mathcal{LBE}$ , low gate ( $\mathcal{LB}$ ) and high gate ( $\mathcal{H}$  I).

### Low Gate (LD GATE)

For most applications, low gate setting should be left at 1 second. Increase low gate setting to obtain a steadier rate display. The rate display will update in accordance with the low gate setting, for example if low gate is set at 10, the display will update every 10 seconds; changes in rate between updates will not be reflected until next display update.

### High Gate (H | GATE)

Set the high gate value to correspond to the highest expected pulse period (lowest pulse rate). For instance if the meter must display a rate when there is 1 pulse coming into the meter every 10 seconds, set the high gate to 11 seconds. When the signal is removed from the meter, the display will show the last reading for 11 seconds; then it will read zero.

### Contact Debounce Filter (FILTER)

The filter function (FILTER) can be used for applications where the meter is set up to count pulses generated by switch contacts. There are three settings, H I (high speed), nnEd (medium speed), and L D (low speed). High speed disables the contact debounce filter and allows any pulse of the minimum specified width for the selected input type. Press ENTER when nnEd or L D is displayed to enable the filter function.

The medium filter ignored signals faster than 250 Hz max, or pulse widths less than 2 ms at 50% duty cycle. The low filter ignores signals higher than 100 Hz, or pulse widths less than 5 ms at 50% duty cycle.

### Low-Flow Cutoff ([UTOFF)

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

The cutoff value may be programmed from 0 to 9999.9. Below the cutoff value, the meter will display zero. Programming the cutoff value to zero disables the cutoff feature.

### Scaling & Calibration (5EALEAL)

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

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



Performing a scaling or calibration operation will override any k-factor programming. Similarly, completing the k-factor menu will override any scaling or calibration performed on the meter. Verify the method of programming required, use the password protection feature to secure the meter if necessary.

There are three methods of programming the display to show the correct engineering units based on input pulses.

- Use the Factor menu to enter a K-Factor.
- Use the Scale menu to enter the scaling without a signal source.
- Use the Calibrate menu to apply a signal from a calibrator or a flowmeter.

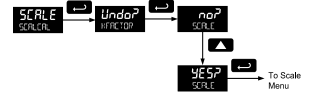
The k-factor, scale, and calibrate functions are exclusive of each other. The meter uses the last function programmed. The *Scale and Calibrate* functions can use up to 32 points (default is 2). The number of points should be set in *Scale and Calibrate* accordingly under the Number of Points (noPt5) menu selection prior to scaling and calibration of the meter, see page 29 for details.

This menu is used to scale and calibrate the meter. For information on using a k-factor for programming the input, refer to Entering the K-Factor (FRcEr) on page 19.

# Undoing K-Factor, Scale, and Calibration (มีกสอ<sup>2</sup>)

Whenever the input programming is being changed from using k-factor to scaling or calibration; or from scaling or calibration to k-factor, a confirmation menu appears. This prevents accidental changing of the input programming.

The example below shows a meter programmed with a k-factor being reprogrammed to utilize input scaling.



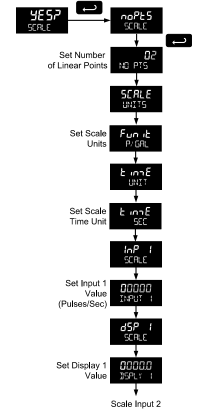
### Scaling the Meter (SERLE)

The pulse input can be scaled to display the process variable in engineering units.

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

A programmed scaled input will work with Automatic Unit Conversions as described on page 22. The units for the display values that must be entered are a combination of the programmed *Rate Unit* and the time unit (£ IDD E LINIT) entered in the *Scale* menu.

For example, if the Rate Unit is gallons, and the time unit (£ IDD & LINIT) is seconds, the units for the display values entered in the Scale menu are gallons/second.



For instructions on how to program numeric values see page 15.

### Multi-Point Linearization (noPL5)

Up to 32 linearization points can be selected under the  $n_BPL5$  function. The multi-point linearization can be used to linearize the display for non-linear inputs.

### Number of Points (noPt5)

Enter number of linearization points. The default value is 2 points. For linear inputs requiring only 2 scale points, the number of points can be left at 2.

### Scale Units (SERLE UNITS)

Enter the units associated with the desired scale values. Selecting the scale display units allows the meter to perform automatic unit conversions.

### Pulse Input Time Unit (E in E UNIT)

This is the time component for the engineering units of the display values being entered. Enter the appropriate units/second, units/minute, units/hour, or units/day that corresponds to the values being entered at the *display 1-32* ( d5P) menus.

For example, if the display values are being entered in gallons/second the time unit would be set to seconds.

# Scale Input and Display (INPUT, ISPLY)

Each scale input point is defined by an input frequency and a corresponding display value.

The frequency inputs may be entered with up to three decimal places. To access the decimal location digits when entering a frequency, use the **Right** button to scroll to the three decimal location digits.



### Manual Multi-point Entry (InP. d5P)

Manual entry of the linearization data is done once the number of points has been selected (ND PT5). Input signal levels (InP I-32) for up to 32 points, along with the desired/corresponding meter reading (d5P I-32), should be entered for each linearization point.

Each scale point (1-32) has an input value and a display value. The input value is the number of pulses/sec (frequency), and the display value is the corresponding display value for that input in the time unit selected (example: gallons per minute, or SRL/ (1))

### Important Programming Note: Save (5RUE?)

After entering the last display value, the calibration entries must be saved (58µE²) before they will be put into effect. However, you may move past this selection using the Up arrow key if you need to go back and correct and earlier entry. Once confident in the entries however, the user must navigate back to the Save menu screen (58µE²) and press the Enter key to save the changes.

### Calibrating the Meter (ERL)

To scale the meter without a signal source refer to Entering the K-Factor (FRcEr) on page 19 or Scaling the Meter (5cRLE) on page 29.

The pulse input 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.

A calibrated input will work with Automatic Unit Conversions as described on page 22. The units for the display values that must be entered are a combination of the programmed Rate Unit and the time unit (E in E LINIT) entered in the Calibrate menu.

For example, if the Rate Unit is gallons, and the time unit (£ LINIT) is seconds, the units for the display values entered in the Calibrate menu are gallons/second.

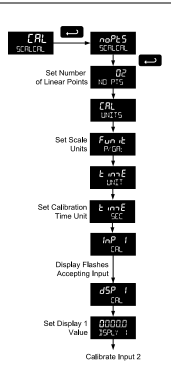
The multi-point linearization feature (naPt5) can be used to linearize the display for non-linear signals. For instructions on how to utilize this feature, see Multi-Point Linearization (naPt5), page 31.

For instructions on how to program numeric values see *Setting* Numeric Values, page 15.

- Press the Up arrow button to scroll to the Calibration menu (ERL) and press Enter.
- The meter displays naPE5. For a linear signal, press Up arrow. For a non-linear signal, refer to Multi-Point Linearization (naPE5), page 31.
- 3. The meter displays ERL LINITS. Press **Enter** to select the input units/pulse. The menu will read Fun it.
- Use the Up arrow to select the time unit. If entering display values in units/second, press Enter.
   Otherwise, select the time unit. Refer to Pulse Input Time Unit (Time UNIT) on page 31.
- The meter displays op 1. Apply a known signal and press Enter. The display will flash while accepting the signal.
- 6. After the signal is accepted, the meter displays d5P I Press Enter. Enter a corresponding display value for the signal input, and press Enter to accept.
- The meter displays on P 2. Apply a known signal and press Enter. The display will flash while accepting the signal.
- After the signal is accepted, the meter displays d5P
   Press Enter. Enter a corresponding display value for the signal input and press Enter to accept.
- After completing calibration the SAUE? display will need to be acknowledged using the Enter key before calibration will take effect.

### Important Programming Note: Save (5AUE?)

After entering the last display value, the scaling entries must be saved (5RUE?) before they will be put into effect. However, you may move past this selection using the Up arrow key if you need to go back and correct an earlier entry. Once confident in the entries, however, the user must navigate back to the Save menu screen (5RUE?) and press the **Enter** key to save the changes.



### 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 2 during calibration or scaling, allowing the appropriate input signal to be applied or programmed.

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

- Input signal is not connected to the proper terminals or it is connected backwards.
- 2. Minimum input span requirements not maintained.
- Input 1 signal inadvertently applied to calibrate input 2.

### Minimum Input Span

The minimum allowed input span is 1 Hz, which is the minimum difference between input 1 and input 2 signals required to complete the calibration or scaling of the meter.

### Multi-Point Linearization (noPt5)

Up to 32 linearization points can be selected under the naPE5 function. The multi-point linearization can be used to linearize the display for non-linear inputs. Linearization data can be entered using a known accurate signal source (InP I-32) and then entering the desired/corresponding meter reading (d5P I-32) for that input signal level. These points are established via direct entry (5ERLE) or with an external calibration signal (ERL).

### Calibration Units (EAL UNITS)

Enter the units associated with the desired scale values. Selecting this unit allows the meter to perform automatic unit conversions.

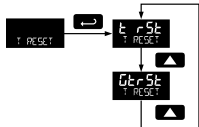
### Pulse Input Time Unit (L in E UNIT)

This is the time component to be used when calibrating a number of input pulses per time unit to equal a certain display value.

For example, if the inputs being entered in pulses/second the time unit would be set to seconds.

### Total Reset (T RESEL)

This menu is used to select the ways the total and grand total may be reset.



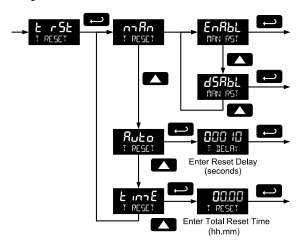
# Manual or Automatic Total Reset Function (£ r5£)

For manual reset, select  $\top$  RESET  $\rightarrow$  £ rSE  $\rightarrow$  n Rn and then select whether manual reset will be enabled (EnRbL) or disabled (dSRbL) using the **Up** arrow key. Press the **Enter** button to accept. Disabling reset will avoid inadvertent resets of the total via the front reset button or external reset contact.

For automatic reset, select <code>T RESET</code>  $\rightarrow$  <code>L r5L</code>  $\rightarrow$  <code>Rulea</code>  $\rightarrow$  <code>T BELRY</code> and enter reset delay time in seconds. Once the output alarm total set point is reached, the meter waits for a programmed amount of time (<code>T BELRY</code>) and then resets the total to zero.

For timed reset, select  $\top$  RESET  $\rightarrow$  £ r5£  $\rightarrow$  £ r1 RESET and enter the time of day at which the total should be reset. The total value will be reset every day at the specified time

Press the **Enter** button, at any time, to accept a setting; otherwise press the **Menu** button to exit without saving changes.



### **Total Alarm Time**

The T BELAY parameter is used by the NPN open collector outputs when they are programmed as total alarms. If total reset (£ r5£) is programmed to Rubo the time delay (T BELAY) is the length of the associated Out 1 or Out 2 total alarm prior to the total being reset to 0.

For information on programming the NPN open collector pulse outputs as total alarms, see Alarm Output programming on page 27.

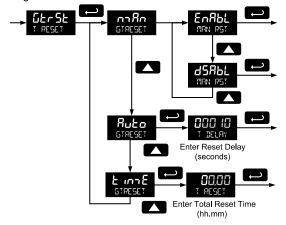
# Manual or Automatic Grand Total Reset Function (LLr5L)

For manual reset, select  $\top$  RESET  $\rightarrow$  £LrSL  $\rightarrow$  nn Rn and then select whether manual reset will be enabled (EnRbL) or disabled (d5RbL) using the **Up** arrow key. Press the **Enter** button to accept. Disabling reset will avoid inadvertent resets of the total via the front reset button.

For automatic reset, select  $\top$  RESET  $\rightarrow$  GEr SE  $\rightarrow$  RuE $_{B}$   $\rightarrow$ T BELRY and enter reset delay time in seconds. Once the grand alarm output grand total set point is reached, the meter waits for a programmed amount of time ( $\top$  BELRY) and then resets the grand total to zero.

For timed reset, select  $\top$  RESET  $\rightarrow$  £ r5£  $\rightarrow$  £ r7 RESET and enter the time of day at which the total should be reset. The total value will be reset every day at the specified time.

Press the **Enter** button, at any time, to accept a setting; otherwise press the **Menu** button to exit without saving changes.



### **Grand Total Alarm Time**

The T BELRY parameter is used by the NPN open collector outputs when they are programmed as grand total alarms. If grand total reset (BErSE) is programmed to RuEo, the time delay (T BELRY) is the length of the associated Out 1 or Out 2 grand total alarm prior to the grand total being reset to 0. For information on programming the NPN open collector pulse outputs as grand total alarms, see Alarm Output programming on page 27.

Press the **Enter** button, at any time, to accept a setting; otherwise press the **Menu** button to exit without saving changes.

### Setting Up Passwords (PR55URI)

The *Password* menu is used to program a five-digit password to prevent unauthorized changes to the programmed parameter settings, to restrict the ability to reset the total and grand total, and to permanently lockout the ability to reset the grand total and any grand total related parameters.

The lock symbol is displayed to indicate that settings are password protected.

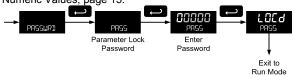
Record all passwords for future reference. If appropriate, it may be recorded in the space provided.

Model:	
Serial Number:	
Setting Lockout Password (PRSS):	
Total Reset Password (PRSS T):	
Grand Total Reset Password (PRSS 57)	

### **Locking Meter Setup Parameters**

Enter the *Password* menu, select PRSS, and program a five-digit password. The meter will return to *Run Mode* after locking any of the passwords.

For instructions programming numeric values see Setting Numeric Values, page 15.



## Making Changes to a Password Protected Meter

If the meter is password protected, the meter will display the message PR55 LOCKED when an attempt is made to enter the Setup menu or Advanced menu. Press the Enter button while the message is being displayed and input the correct password followed by the Enter button to gain access to the menu. After exiting the programming mode, the meter returns to its password protected condition.

# Password Restricting Total & Grand Total Reset

To restrict resetting of the total, enter the *Password* menu, select PRSS T, and program a five-digit password. This will deactivate the remote reset connections. Total will only be able to be reset through the SafeTouch Buttons or mechanical pushbuttons, if the appropriate password is entered.

To restrict resetting of the grand total, enter the *Password* menu, select PRSS 57, and program a five-digit password.

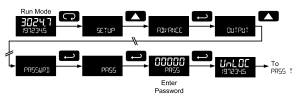
### Resetting Total & Grand Total on a Password Protected Meter

If the meter is password protected for total or grand total reset, the meter will display the message PRSS T or PRSS ST when an attempt is made to enter the password protected total or grand total *Reset* menus. Input the password and press the **Enter** button to reset the total or grand total.

The password requirement may be disabled by entering the password in the *Password* menu for total (PRSS  $^{\dagger}$ ) or grand total (PRSS  $^{\dagger}$ ).

### **Disabling Password Protection**

To disable the password protection, access the *Password* menu, select the type of password to be disabled, and enter the correct password as shown below. That password is now disabled until a new password is entered.



If the correct five-digit password is entered, the meter displays the message UnL U (unlocked) and the protection is disabled until a new password is programmed.

If the password entered is incorrect, the meter displays the message  $\textit{LDEd}. \label{eq:lded}$ 

### Did you forget the passwords?

The password may be disabled by entering a master password. If you are authorized to make changes, enter the master settings lockout (PRSS) password 50865, the master total reset (PRSS T) password 80034, or the master grand total reset (PRSS GT) password 80034 to unlock the meter.

### Non-Resettable Grand Total

The grand total may be configured to be a non-resettable grand total. This is a permanent setting. Configuring the grand total as a non-resettable grand total locks out all setup parameters that could be used to reset the grand total or change the setup of the grand total; including input selection, rate scaling, and conversion factors.

To configure the meter for non-resettable grand total mode, enter the non-resettable grand total password below into the *Pass GT* parameter in the *Password* menu.

The non-resettable grand total permanently locks the following setup menus and parameters from being changed: input selection, K-factor, K-factor units, grand total units, grand total conversion factor, grand total decimal point, scaling, calibration, grand total alarms, pulse input filter, and cutoff.



Locking the meter into a non-resettable grand total is not reversible. It is a permanent meter configuration. Doing so will permanently prevent most input parameters from being altered. This should be the last step after verifying all setup parameters.

Non-resettable grand total password: 50873

### Non-Resettable Grand Total Locked Menus & Parameters

Display	Parameter/Menu	Action/Setting Locked	
InPut	Input	All <i>Input</i> type selection menu parameters	
CtotU	Grand total units	Set grand total units	
GrECF	Grand total conversion factor	Enter the <i>Grand Total</i> Conversion Factor menu	
Greot DECIMAL	Grand total decimal point	Enter the grand total display decimal point	
FActr	K-factor	All K-Factor menu parameters	
SCALE	Scale	All Scale menu parameters	
ERL	Calibrate	All <i>Calibrate</i> menu parameters	
GEr5E	Grand total reset	All the <i>Grand Total Reset</i> menu parameters	
PASS GT	Password grand total	Enter the grand total reset password	
Grtot ALARM	Grand total alarm	All grand total alarm output menu parameters	
FILTER	Filter	Enter Filter parameter	
CUTOFF	Low-flow cutoff	Enter Low-Flow Cutoff parameter	

The above menus remain accessible; however the parameters listed above within the menus are locked and may not be changed.

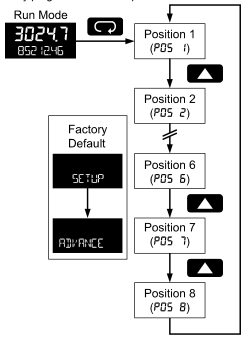
### Custom (EUSTOM)

The *Custom* menu is used to modify the initial programming menus that appear in the Main Menu when the **Menu** button is pressed in Run Mode.



Changing the default menu setup with the *Custom* menu feature may change the setup and operation procedures described in this manual. Only operators familiar with the programming and operation of this unit should use this feature.

Eight menu positions are available. Menu positions 6 and 7 are factory programmed for *Setup* and *Advanced*.



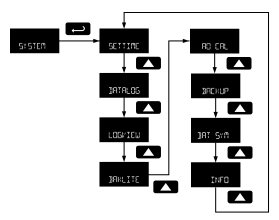
To add a menu or parameter to the menu structure, or change the default menus, press **Enter** at the desired menu in the position (PD5) to be edited, and use the **Up** or **Right** arrows to select the desired menu item for that position. See page 34 for a complete list of the available menu selections for each position.

	Custom Menu Parameters			
Display	Parameter/Menu Action			
NONE	None	Set no menu position display		
INPUT	Input	Set to show Input menu		
KERETOR	K-Factor	Set to show <i>K-Factor</i> menu		
UNITS	Units	Select standard units or custom unit/tag		
DECIMAL	Decimal	Set to show Decimal menu		
DISPLAY	Display	Set to show Display menu		
R OUT	Analog out	Set to show Analog Output menu		
RATE.DP	Rate decimal Point	Set to show Rate Decimal Point menu		

Custom Menu Parameters			
Display	Parameter/Menu	Action	
TOTAL.JP	Total decimal point	Set to show <i>Total Decimal Point</i> menu	
GRTOT.JP	Grand total decimal point	Set to show <i>Grand Total</i> Decimal Point menu	
SCALE	Scale	Set to show Scale menu	
CRL	Calibrate	Set to show Calibrate menu	
T BASE	Time base	Set to show <i>Time Base</i> menu	
T FRETR	Total conversion factor	Set to show <i>Total</i> Conversion Factor menu	
T RESET	Total reset	Set to show <i>Total Reset</i> menu	
GTFRETR	Grand total conversion factor	Set to show <i>Grand Total</i> Conversion Factor menu	
GTRESET	Grand total reset	Set to show <i>Grand Total</i> Reset menu	
PRSS	Password	Program password to lock meter parameters	
PASS T	Total password	Program password to prevent total reset	
PRSS GT	Grand total password	Program password to prevent grand total reset. May permanently lock out grand total related parameters and reset	
OUTPUT	Output	Set to show Output menu	
ו זעם	Out 1	Assign function of pulse output 1	
OUT 2	Out 2	Assign function of pulse output 2	
DATALOG	Data Log	Enter Data Log menu	
LOGTIME	Log Time	Set daily data log times	
INTERVL	Interval	Set interval log times	
LOGVIEW	Log View	Enter Log View menu	
PRSSURI	Password	Set to show Password menu	
SETUP	Setup	Set to show Setup menu	
AIVANCE	Advance	Set to show Advanced menu	
SY STEM	System	Set to show System menu	

### System (5Y5TEM)

The system function is used to set the real time clock, set daily data log times, enable/disable the backlight, access analog output controls used in troubleshooting, store, restore, and backup restore feature, enable/disable the battery power alert symbol on the display, and review basic system identification information.



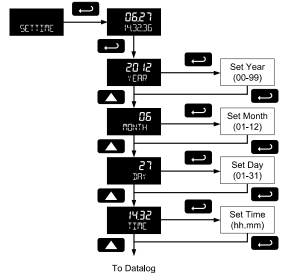
### Set Real Time Clock (SETTIME)

The real time clock is used to trigger data log events, and is recorded at every logged data point. The menu displays the date and time.



Figure 15. Date Display Example

The above display example shows the date to be June 27, at 14 hours, 32 minutes, and 36 seconds. The display date will toggle with the year.

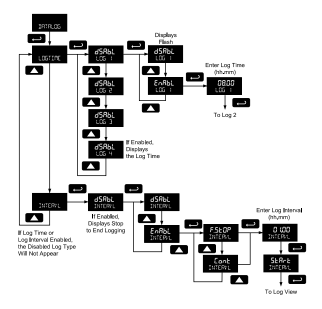


The year, month, day, hour, and minute may all be set by the user. The real time clock will need to be reset if external power and battery power are lost.

Changing the time (hours and minutes) will reset the seconds clock to 0.

### Data Log Setup (IRTALOG)

The *Data Log* menu is used to setup and enable the data log functions. The meter may contain up to 1024 records, each containing date, time, rate, total, grand total, and log number.



There are two ways to configure the time when a data log is recorded. The *Log Time* feature allows up to 4 data logs to be recorded each day, at specific times. The *Log Interval* feature allows a data log to be recorded each time a time interval has passed.

Only the *Log Time* or *Log Interval* may be active at once. While one type of data logging has been enabled, the other menu will be inaccessible.

### Log Time Setup (LOGTIME)

The *Log Time* menu contains four log points (L $\Box$ 5  $\Box$ 1 to L $\Box$ 5  $\Box$ 4). Each log time is configured separately. For each daily log time desired, enable a log, and set the log time for the hours and minutes the log is to be recorded. The time is set in real-time, based on the real time clock setup.

The *Log Time* feature will roll-over, deleting the oldest data logs (in blocks of 8) when the log is full and new logs must be recorded. This makes it the most useful for long-term data logging.

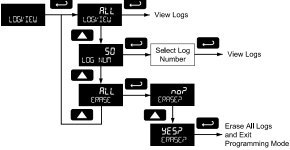
### Interval Setup (INTERVL)

The *Interval* menu sets the time interval for data logging. Every time interval, one data point will be recorded. To enable interval data logging, enable the feature, and set the interval time for the hours and minutes between each log. If set to F.5£@P, the *Log Interval* feature will not delete old data, and data logging will stop when the log is full. This makes it the most useful for short periods and logging specific functions.

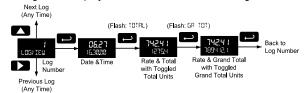
If set to <code>Lonb</code>, the <code>Log Interval</code> feature will delete the old data when full and continue logging data. The <code>Log Interval</code> feature will roll-over, deleting the oldest data logs (in blocks of 8) when the log is full and new logs must be recorded. This makes it the most useful for long-term data logging.

### View Data Log (LOGVIEW)

The  $Log\ View\$ menu allows on-screen browsing of the data log points stored in the meter. Data points may be navigated by viewing the log number, date and time, total, or grand total amounts. A known log may be jumped to immediately, avoiding a lengthy search for data. All logs may be deleted with the ERRSE command, requiring confirmation.



Once the log records are displayed, use the **Up** and **Right** arrows to change the log entry being viewed. The **Enter** key changes the displayed information for the same log.



### Backlight (BAKLITE)

The *Backlight* menu is used to enable or disable the backlight. This feature is particularly important for the battery-powered models with momentary backlight. This feature is not available for models with a loop output powered backlight.

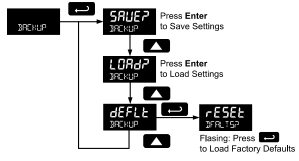
### Analog Output Calibration (RD [RL)

This feature is only used at the factory for diagnostic purposes. It is not recommended to access this menu without instruction from technical support.

### Backup & Restore (3REKUP)

The meter saves all parameter settings and no reprogramming is necessary when power is lost and restored to the meter. The total and grand totals are saved during a power loss. Only the maximum and minimum displays are reset when power is lost.

The features are used to save and restore programmed settings. Programming can be restored to a known saved good configuration, or to factory defaults. This is useful to restore meters whose programming has been altered in unknown ways, or to quickly restore known good settings if mistakes are made during reprogramming.



The save feature (**SRUEP**) saves all current parameter settings into the memory of the backup restore. The backup restore feature is loaded with factory default settings until a new configuration is saved.

The *load* feature (LoAd?) restores all parameters to the programmed values stored in backup restore memory. The *load* feature will not affect the current password settings, or allow the editing of permanently locked parameters due to the enabling of the non-resettable grand total feature. See Non-Resettable Grand Total described on page 33.

The default feature (dEFLL) restores all parameters to the factory default values. Factory default reset does not change the saved backup restore settings, override passwords, or edit parameters locked by a permanent non-resettable grand total. See Non-Resettable Grand Total, as described on page 33.



Once meter parameters have been saved to memory by the backup restore feature there is no recovering the previously saved settings.

Once parameters have been loaded into the meter from the backup restore feature there is no recovering the previously programmed settings.

### Battery Power Symbol Alert (3AT 5YM)

The *Battery Power Symbol Alert* menu is used to enable or disable the battery alert symbol on the display. This is a useful way to be aware of a power failure to a model with battery backup.

When enabled, the battery symbol will appear whenever the meter is powered as a battery backup. This is detected when the meter being powered from DC or loop-power experiences power loss, subsequently switching over to battery power.

The indicator will not appear if the meter is powered on via battery power, only when there is applied power to the DC or loop-power lines, followed by power loss. This prevents the batter indicator from appearing at all times for a primarily battery powered application.

The battery symbol will flash in a low battery condition regardless of the setting of this parameter.

### Information (INFO)

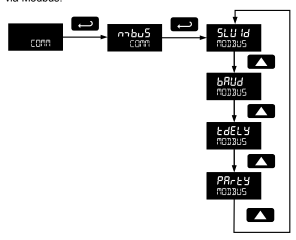
The *Information* menu is part of the *System* features menu. It shows software identification number, version number, and extended model number. To view this information:

Go to the *Information* menu (INF©) and press **Enter** button. Continue pressing **Enter** to scroll through the displays.

Following the information display, the meter will exit the *Advanced* features menu and return to run mode.

### Serial Communications (EDMM)

The *Communications* menu is used to setup serial communications parameters necessary for communication via Modbus.



Modbus communications is performed with the 2-wire RS-485 with Modbus RTU option.

When using more than one meter in a multi-drop mode, each meter must be provided with its own unique address. The meter address (Slave ID) may be programmed between 1 and 247. The baud rate may be set to 1,200; 2,400; 4,800; 9,600; 19,200; 38,400; 57,600; or 115,200 bps. The transmit delay may be set between 0 and

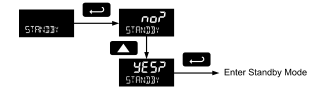
199 ms. The parity can be set to even, odd, or none with 1 or 2 stop bits.

Refer to the ProtEX Modbus Register Tables located at www.predig.com for details.

### Standby Mode (5TRN33Y)

Standby mode is available on battery powered and battery backup models only.

The *Standby* menu is used to enter a power-saving standby mode that will turn off the display and activate a low power mode for the through-glass buttons. Signal processing operations will continue to run. This mode may be used to reduce power consumption and increase battery life when the meter is not in use.



It may take up to 3 seconds for the meter to enter standby mode after confirming the flashing display with the **Enter** button.

### Wakeup the Meter (WAKEUP?)

To bring the meter out of standby mode, press any button and Wakeup (שחול בווף) will flash. If using SafeTouch buttons, it may be required to hold the button for several seconds.

Confirm that the meter should awaken to run mode by pressing the **Enter** key while 웹메논티라 is flashing. The meter will return to the normal run mode.

### **OPERATION**

### **Front Panel Buttons Operation**

	<u>-</u>
Symbol	Description
MENU	<ul> <li>Hold the Menu SafeTouch button when in power save mode (display will show U) to awaken SafeTouch buttons.</li> <li>Press the Menu button to enter Programming Mode.</li> <li>Press the Menu button during Programming Mode to return to the previous menu selections.</li> <li>Hold the Menu button for 1.5 seconds at</li> </ul>
RESET	<ul> <li>any time to exit Programming Mode and</li> <li>Press the Right arrow button to move to the next digit or decimal position during programming.</li> <li>Press Right to go backward through most selection menus.</li> <li>Press Reset to reset the total, or values displayed in the bottom display (grand)</li> </ul>
DISPLAY	Press Display when in Run mode to display the grand total, again to display the maximum, and again to display the minimum reading since last reset. These displays will time out in 12 seconds, or press Display until total is displayed in the lower display. Press Enter to lock this display, and disable the 12 second
ENTER	<ul> <li>Press the Enter button to access a menu or to accept a setting.</li> <li>Press Enter to lock the grand total, maximum, or minimum value on the lower display, and disable the 12 second time out.</li> <li>Press Enter while the grand total, max, or min reading is locked on the lower display to return to run mode.</li> <li>Press Enter to acknowledge alarm (if enabled).</li> <li>Press Enter to lock display of grand total, Max or Min readings (disables 10 second timeout).</li> </ul>

The following SafeTouch button information is reprinted from SafeTouch Button Operation on page 13.

### SafeTouch Button Operation

To actuate a button, press and remove one finger to the glass directly over the marked button area. Remove finger to at least 4 inches away from the glass in between button activations. SafeTouch and mechanical buttons may be held to cycle through menus or digits in place of repeatedly pushing a button.



# U SafeTouch Power Save Mode

SafeTouch buttons enter a power saving mode after three minutes of inactivity. This mode is indicated by a pause symbol (**U**) appearing in the lower right of the display. Only the **MENU** button is monitored in this mode. To activate the SafeTouch buttons, press and hold the menu button for up to five seconds. The display will read AWAKE, and the SafeTouch buttons will be fully enabled.

### SafeTouch Disabled Mode

When the cover is removed, the four mechanical buttons located next to the sensors may be used. The sensors are disabled when a mechanical button is pressed and will automatically be re-enabled after 60 seconds of inactivity.

The SafeTouch power symbol ( $oldsymbol{\psi}$ ) will blink in the lower right of the display if the buttons are disabled due to a mechanical pushbutton being pressed.



SafeTouch buttons will not work if two or more buttons are detected as being pressed simultaneously. As a result, be careful to avoid triggering multiple buttons or reaching across one button location to press another.

### SafeTouch Button Tips and Troubleshooting

The SafeTouch Buttons are designed to filter normal levels of ambient interference and to protect against false triggering, however it is recommended that the SafeTouch Buttons be turned off (slide THRU-GLASS BUTTONS switch to OFF) if there is an infrared interference source in line-ofsight to the display or if the buttons are not needed. SafeTouch Button Tips:

- · To the extent possible, install the display facing away from sunlight, windows, reflective objects and any sources of infrared interference.
- · Keep the glass window clean.
- · Tighten the cover securely.
- · Use a password to prevent tampering.
- If the cover has not been installed and secured tightly, it may take a moment for the SafeTouch buttons to properly self calibrate when the cover is tightened.

After all connections have been completed and verified, connect the ribbon cable to the display module, fasten the display module to the base, install enclosure cover, and then

### SafeTouch Button Equalize Delay

The SafeTouch buttons are designed to constantly recalibrate for ambient conditions. When the cover position is changed, the cover is removed, or an object is removed that was placed over the front window, it may take a moment for the SafeTouch buttons to recalibrate to the change in conditions.

Allow up to 2 minutes for the SafeTouch buttons to recalibrate to new conditions in these cases where the cover position was changed, or the front window is being unblocked.

### Grand Total Reading (Gr TOTAL)

The grand total is a separate total that is not reset when the total is reset. This allows the complete total to be tracked by the grand total, while individual batch, or daily totals are reset regularly.

To display the grand total, press the Up/Display button. The display will read SRTOTAL, and the GT symbol will appear indicating the grand total is being displayed on the bottom display. After 10 seconds, the bottom display will return to showing total. To lock the grand total on the display, press Enter. Pressing Menu at any time will return to normal run

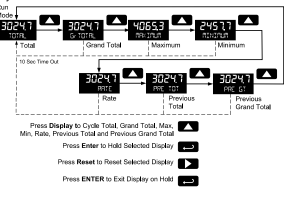
Note: If the Display menu has been setup to display the grand total on the bottom display, pressing the Up/Display button will display the maximum and minimum readings followed by the total.

### **Toggle Lower Display Parameter**

The maximum and minimum (peak & valley) readings reached by the rate are stored in the meter since the last reset or power-up. The meter shows MAXIMUM or MINIMUM to differentiate between run mode and max/min display. The previous total and grand total value reached prior to being reset are also stored.

To display the maximum and minimum readings or the previous total and grand total use Up/Display button to cycle the bottom display. Maximum and minimum are displayed after the grand total.

Press the Enter button to remain in Max/Min/Previous display mode. If **Enter** is not pressed, the Max/Min/Previous display readings will time out after ten seconds. The meter will return to display the actual reading. Pressing Menu at any time will return to normal run mode.



### Resetting the Total (rESEL TOTAL?)

If manual Total Reset is enabled in the Program menu, the total may be reset by pressing the Reset button and using the Enter button to confirm the reset.

Additionally if programmed for manual reset, the total may be reset using a normally open pushbutton connected across the terminals RST and COM.

Note: The total is cleared immediately when Enter button is pressed. Totalization will then continue, even if the Enter button or external reset button continues to be held down/triggered.

### Resetting the Grand Total (rE5EL Gr TOT?)

If manual *Grand Total Reset* is enabled in the *Program* menu, the grand total may be reset using the **Reset** button.

To reset the grand total, display the grand total by pressing the **Up/Display** button. While grand total is being displayed, press the **Reset** button. Confirm the reset with the **Enter** button

# Resetting Max/Min Readings (RESET MAXIMUM, MINIMUM)

The maximum and minimum readings may be reset by pressing the Reset button while displaying either the maximum or minimum. The display will show RESET to verify the reset of maximum or minimum value.

The maximum and minimum must be reset individually.

### **Reset Meter to Factory Defaults**

Reset to factory defaults will restore most meter parameters to their factory default setting.

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.

Factory default reset does not change the saved backup restore settings, override passwords, or edit parameters locked by a permanent non-resettable grand total. See Non-Resettable Grand Total, as described on page 33.

Instructions to load factory defaults can be found in the Backup & Restore (IREKUP) menu on page 36.

### **Factory Defaults & User Settings**

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.

Parameter	Display	Default Setting	User Setting
Input Type	InPUL	Active	
K-Factor units	Funit	Pulses/ Gallon	
K-Factor	FRctr	1.0000	
Rate Time Base	Ł6RSE	Second	
Rate Unit	rREEU	Gallons/ second	
Total Unit	tot U	Gallons	
Total Multiplier	nruLt	x1	
Grand Total Unit	űtotű	Gallons	
Grand Total Multiplier	nruLt	x1	
·	•		·

Parameter	Display	Default Setting	User Setting
Rate Decimal Point	1111,1	1 place	
Total Decimal Point	1111111	1 place	
Grand Total Decimal Point	1111111	1 place	
Total Conversion Factor	ŁoŁ[F	N/A (Only valid with custom units)	
Grand Total Conversion Factor	GrECF	N/A (Only valid with custom units)	
Top Display	£0P	Rate	
Bottom Display	ხმხიი	Total	
Advanced Fea	atures		
Total Reset	£ r5£	Manual - Enabled	
Grand Total Reset	£ r5£	Manual - Enabled	
Analog Out Value	R out	Rate	
Output Display 1	dSPL I	0.0000	
Output 1	Out 1	4.000	
Output Display 2	dSPL2	1000.0	
Output 2	Օսէ 2	20.000	
Scale Enable	SCALE	No – Use K-Factor	
Scale/Cal # Points	noPES	2 (N/A)	
Scale Unit	Fun it	Pulses/Gal Ion (N/A)	
Scale Unit Time Base	ב יחז ב	Second (N/A)	
Scale/Cal Input 1	InPt 1	00000 (N/A)	
Scale/Cal Display 1	dSPL I	0000.0 (N/A)	
Scale/Cal Input 2	InPt2	1000 (N/A)	
Scale/Cal Display 1	dSPL2	1000.0 (N/A)	
Parameter Lock Password	PRSS	00000 (unlocked)	
Total Reset Password	PR55 T	00000 (unlocked)	

Parameter	Display	Default Setting	User Setting
Grand Total Reset Password	PR55 GT	00000 (unlocked)	
Output 1	ו זעם	Off	
Output 2	OUT 2	Off	
Low Gate	LO GATE	1	
High Gate	HI GATE	2	
Filter	FILTER	High Speed	
Cutoff	CUTOFF	0 (disabled)	
Battery Symbol	∄AT SYM	Disabled	
Modbus Slave ID	SLU Id	247	
Baud Rate	bRud	9,600 bps	
Time Delay	FqEFA	10 ms	
Parity	PRrty	Even	
Additional Pa	rameters & No	tes	

### **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	Check power connection.
display	Press and hold <b>Menu</b> key for 5 seconds to check for Standby mode. If "WRKEUP?" is displayed, press the <b>Enter</b> key to awaken the meter from Standby mode.
SafeTouch Buttons do not respond	If $ oldsymbol{0} $ is displayed, hold <b>Menu</b> SafeTouch button to leave power save mode.
	If
Rate display unsteady	Increase low gate setting in Advanced menu.
Meter displays error message during calibration (ERROR 5PRn)	Verify minimum input span requirements
Meter flashes 99999	Check input signal is within scaled range of 99999.
Display stuck displaying MAXIMUM or MINIMUM	Press Enter (Unlock) to exit Max/Min display
Display response is too slow	Check if gate settings can be lowered.
If the display locks up or the meter does not respond	Perform hard reset by removing the display module or by removing external loop or DC power.
Backlight does not appear.	Backlight is intended for viewing assistance in dim lighting. It may not be noticeable under good lighting conditions. Battery powered models turn off the backlight after ten seconds of button inactivity.
Other symptoms	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.

### **MOUNTING DIMENSIONS**

All units: inches [mm]

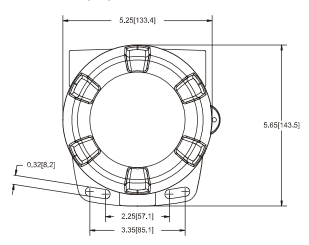


Figure 16. Enclosure Dimensions - Front View

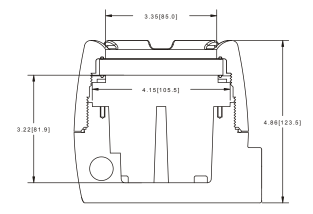


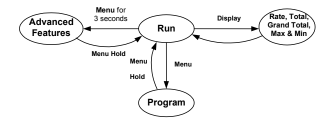
Figure 17. Enclosure Dimensions - Side View

### QUICK USER INTERFACE REFERENCE

<u>Pushbutton</u>	Function
Menu	Go to Programming mode, back out one level of programming. Hold to enter Advanced Features mode. Leave grand total/max/min mode.
Right Arrow	Move to next digit or decimal point position. Go to <i>reset</i> menu Return to last programming menu.
Up Arrow	Move to next selection or increment digit. Enter grand total/max/min display mode.
Enter	Accept selection/value and move to next selection. Acknowledge Alarm.
Cycle Rate. Total, Grand Total, and Max/Min on Lower Display	

While in Run Mode, pressing **Display** will cycle the rate, total, grand total, and max/min display. In this mode, the display will show the rate, total, grand total, maximum, or minimum values since last reset when they are not selected as the top or bottom display. The grand total, max, or min will display for 10 seconds. Press Enter while displaying the rate, total, grand total, max, or min, to disable the 10 second time-out and continuously display the rate, total, grand total, max, or min. Press Enter again to disable this display

### **Operational Modes**





# **EU Declaration of Conformity**

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 PD6830 Pulse Input Rate/Totalizer

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:

EN 55022:2007 EN 61000-6-2:2005 EN 60079-0:2009 EN 61000-6-4:2004 EN 60079-1:2007 EN 61010-1:2001

EN 60079-31:2009 EN 61326:2006

The standards EN 55022:2007, EN 60079-0:2009, EN 60079-1:2007, EN 60079-31:2009, EN 61000-6-4:2004, EN 61010-1:2001, and EN 61326:2006 are no longer harmonized. The requirements of these standards have been checked against the harmonized standard EN 55022:2010, EN 60079-0:2012+A11:2013, EN 60079-1:2014, EN 60079-31:2014, EN 61000-6-4:2007+A1:2011, EN 61010-1:2010, and EN 61326:2013 and there were no major technical changes affecting the latest technical knowledge for the products listed above.

EC Type Examination Certificate: Sira 10ATEX1116X

**Product Markings:** 

⟨E

II2GD

Ex d IIC T6 Gb

Ex tb IIIC T85°C Db IP68 Tamb = -40°C to +75°C

ATEX Notified Body for EC Type Examination Certificate: Sira Certification Service, NB 0518

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

Signed for and on behalf of Precision Digital Corporation:

Name: Jeffrey Peters

Company: Precision Digital Corporation

Title: President Date: 02/12/2018

Document No: DoC PD6830 {021218}

PRECISION DIGITAL CORPORATION



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