## Model PD656 Large Display Process Meter with Rate/Totalizer/Batch Control Features Instruction Manual



- Easy Single Button Scaling (SBS)
- 4-20 mA, 1-5 V, 0-5 V, or 0-10 V Field Selectable Inputs
- Large 0.8" (20.3 mm) High LEDs
- Full Six Digit Display for Total, 4½ Digit + Extra Zero for Process/Rate
- Total Displayed in any Engineering Unit
- Display in Engineering Units; Rate per Second, Minute, Hour, or Day
- Scale Without a Calibrator
- 11-Point Calibration for Non-Linear Inputs
- Automatic Square Root and Programmable Exponent
- Low-Flow Cutoff
- Explosion-Proof NEMA 4 Sand-Cast Aluminum Enclosure
- Two 24 VDC Isolated Power Supplies
- 115 or 230 VAC Power, Field Selectable; 24 VDC Optional
- Quick Preset Change Feature for Batch Control
- Pump Alternation Control Feature
- 2 or 4 Relays $+4-20 \mathrm{~mA}$ Output Options
- Magnetic Reed Switches to Control ENTER and ACK Functions


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## INTRODUCTION

This instrument is an analog input process meter with flow rate, totalizer, and batch control capabilities housed in a rugged, explosion-proof NEMA 4 sand-cast aluminum enclosure. It accepts the common process signals such as $4-20 \mathrm{~mA}$, $0-5$ VDC, 1-5 VDC, and 0-10 VDC. It displays these signals in engineering units on a 0.8 " high $4 ½$ digit LED display. The meter also provides two isolated 24 VDC power supplies to drive both the input and output loops. Options include up to 4 relays for alarms or batch controlling as well as an isolated 4-20 mA transmitter output.

## Features

This model contains several features of interest:

- Two 24 VDC Isolated Transmitter Power Supplies
- 115 or 230 VAC Field Selectable Power
- Rate Display in Units per Day, in Addition to Second, Minute, and Hour
- Programmable Set points for Latching and Non-Latching Relay Operation
- Built-in Snubbers on Each Relay Contact
- Any Set Point Programmable for Process/Rate or Total
- Quit or Exit Menu Scroll with ACK Button
- Pump Alternation Control Feature for Rate Relays
- Automatic Square Root Extraction for Differential Pressure Transmitters
- Programmable Exponent for Weirs and Flumes
- Magnetic Reed Switches to Control ENTER and ACK Functions


## Typical Applications

Level:
Sump Pump Control
Water Tank Level
Round Horizontal Tank Volume Measurement
Well Draw-down
Lift Station Control
Flow:
Square Root Extraction from Differential Pressure Transmitter
Programmable Exponent for Weirs and Flumes
Rate, Total, and Batch Control
Pressure:
Compound Pressure
High Pressure Alarms
Temperature:
Heat Exchanger Display and Alarm
Boiler Temperature Monitoring
Gas Turbine Combustor Alarm
Condenser Temperature Indicator
Ordering Information

| 115/230 VAC <br> Model | $\mathbf{2 4}$ VDC <br> Model | Options Installed | Option <br> Cards* $^{*}$ |
| :--- | :--- | :--- | :--- |
| PD656-N | PD656-2-N | No Options |  |
| PD656-44 | PD656-2-44 | 2 Relays | PD474 |
| PD656-45 | PD656-2-45 | 4-20 mA Output | PD475 |
| PD656-46 | PD656-2-46 | 2 Relays + 4-20 mA Output | PD476 |
| PD656-47 | PD656-2-47 | 4 Relays | PD477 |
| PD656-48 | PD656-2-48 | 4 Relays + 4-20 mA Output | PD478 |

*Option Cards (When Ordered Separately)
Accessories

| Control Stations |  |  |
| :--- | :---: | :--- |
| Model | Switches | Labels |
| PDA2451-E | 1 | ENTER |
| PDA2451-A | 1 | ACK |
| PDA2451-R | 1 | RESET |
| PDA2452-EA | 2 | ENTER and ACK |
| PDA2452-ER | 2 | ENTER and RESET |
| PDA2453-EAR | 3 | ENTER, ACK, and RESET |


| PDA-MAG | Magnet Assembly |
| :--- | :--- |
| PDA6545 | 2" Pipe Mounting Kit |
| PDA6545-SS | 2" Pipe Mounting Kit Stainless Steel |

## Safety Notice

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

Observe all safety regulations. Electrical wiring should be performed in accordance with all applicable national, state, and local codes to prevent damage to the meter and ensure personnel safety.
Do not use this use this meter to directly drive heavy equipment such as pumps, motors, valves, etc.


It is recommended to use this meter in a fail-safe system that accommodates the possibility of meter failure or power failure.

To prevent ignition of hazardous atmospheres, disconnect from supply circuit before opening enclosure. Keep tightly closed when circuits are alive. All appropriate hazardous area procedures must be followed.


WARNING
Hazardous voltages exist within enclosure. Installation and service should be performed only by trained service personnel.


AVERTISSEMENT
Les pièces à l'intérieur du boîtier portent des tensions dangereuses. Seules des personnes qualifiées et bien entrainées devraient entreprondre l'ótalonnage et la maintenance.

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## Specifications

Except where noted all specifications apply to operation at $+25^{\circ} \mathrm{C}$.

| INPUTS | Field selectable: <br> 4-20 mA, 0-20 mA, 0-5 V, 1-5 V, 0-10 V |
| :---: | :---: |
| DISPLAY | Six digit, 0.8" ( 20.3 mm ) red LED. <br> Rate: -19999(0) to 29,999(0) with selectable extra zero <br> Total: 0 to 999,999; automatic lead zero blanking |
| DECIMAL POINT | Process/rate display: Decimal point may be placed in any of the following positions. 2.9999, 29.999, 299.99, 2999.9, or 299990. Total decimal point: 9.99999, 99.9999, 999.999, 9999.99, or 99999.9. Rate and total decimal points are independent of each other. |
| CALIBRATION RANGE | $4 \mathrm{~mA}(1 \mathrm{~V})$ input may be set anywhere in range of the meter. $20 \mathrm{~mA}(5 \mathrm{~V}$ ) may be set anywhere in range of the meter above or below 4 mA input. An Error message will appear if input 1 signal and input 2 signal are too close together. |
|  | Input Minimum Difference Between <br> Range Input 1 \& Input 2 |
|  | 0-5 V 0.16 V |
|  | $0-10 \mathrm{~V} \quad 0.32 \mathrm{~V}$ |
|  | 4-20 mA $\quad 1.60 \mathrm{~mA}$ |
| INPUT IMPEDANCE | Voltage ranges: greater than $300 \mathrm{~K} \Omega$ |
|  | Current ranges: $100 \Omega$ |
| LOOP POWER | Two isolated power supplies, 24 VDC $\pm 5 \%$ @ 20 mA each, regulated. Maximum loop resistance is $1200 \Omega$. |
| ACCURACY | Linear input: $\pm 0.05 \%$ of calibrated span $\pm 1$ count Root extraction: $\pm 0.1 \%$ FS $\pm 2$ counts |
| ROOT EXTRACTION | Square root extraction: Automatic |
|  | Programmable exponent: Greater than 1.0000 and smaller than 3.0000 3.0000 |
| 11-POINT | Input Range Minimum Span Between Inputs |
| LINEARIZATION | $4-20 \mathrm{~mA} \quad(1.6 \mathrm{~mA} \div$ (Number of points -1)) |
|  | $0-5 \mathrm{~V} \quad(0.16 \mathrm{~V} \div($ Number of points -1) $)$ |
|  | 0-10 V (0.32 $\mathrm{V} \div$ ( Number of points -1)) |
|  | e.g. Minimum span for an 11-point, $4-20 \mathrm{~mA}$ calibration is 0.16 mA between inputs. |
| TIME BASE | Second, minute, hour, or day |
| ALARM POINTS | Four, any combination of high or low alarms |
| ALARM POINT DEADBAND | 0-100\% of full scale, user selectable |
| ALARM STATUS INDICATION | Front panel LED |


| PEAK HOLD <br> MAX (DISPLAY PEAK) | Captures the maximum or peak process/rate and displays it via the front panel ENTER button (d5PY P) |
| :---: | :---: |
| PEAK HOLD OR MAX INDICATION | Front panel flashing "R" LED |
| LOCKOUT | Jumper JP1 labeled "LOCK" restricts modification of programmed settings. |
| NON-VOLATILE MEMORY | All programming values are stored in non-volatile memory for a minimum of ten years if power is lost. |
| POWER OPTIONS | AC power: 115 or 230 VAC (field select) $\pm 10 \%, 50 / 60 \mathrm{~Hz}, 12$ VA DC power: 22-28 VDC; 12 watts maximum |
| NORMAL MODE REJECTION | 64 dB at $50 / 60 \mathrm{~Hz}$ |
| ENVIRONMENTAL | Operating temperature range: -20 to $65^{\circ} \mathrm{C}$ <br> Storage temperature range: -40 to $85^{\circ} \mathrm{C}$ <br> Relative humidity: 0 to $90 \%$ non-condensing |
| CONNECTIONS | Removable screw terminal blocks, accept 22 to 12 AWG wire |
| ENCLOSURE | Explosion-proof sand-cast aluminum with glass window, $0.3 \%$ max copper content, NEMA 4, 7, \& 9, IP66. <br> UL Classified \& CSA Certified Class I Groups C \& D, Class II Groups E, F \& G, Class III hazardous outdoor (Type 4) locations. Two $3 / 4$ " NPT holes provided at opposite sides. Up to four holes can be provided for an additional charge. |
| MOUNTING | Enclosure contains four ${ }^{7} / 16$ " holes for wall mounting, pipe mounting kit available. |
| OVERALL DIMENSIONS | 8.0" $\times 8.0$ " 5.7 " (203 mm x $203 \mathrm{~mm} \times 145 \mathrm{~mm}$ ) |
| WEIGHT | 14.6 lbs ( 6.6 kg ) |
| WARRANTY | 2 years parts \& labor |
| Rate/Totalizer/Batch Controller Features |  |
| RATE DISPLAY INDICATION | LED labeled " R " in lower right illuminates when meter is displaying rate or process input. |
| LOW-FLOW CUTOFF | Any input below the low-flow cutoff value will result in a display of zero. May be set from 1 count to $100 \%$ FS, user selectable. To disable low-flow cutoff, program cutoff value to zero. Totalizer is based on rate display. So, inputs below the lowflow cutoff value will not affect the totalizer. |
| ALTERNATING DISPLAY | Display may be programmed to alternate between rate and total every 10 seconds. |
| TOTAL DISPLAY | 0 to 999,999, automatic lead zero blanking |
| TOTAL DECIMAL POINT | May be set in any of the following positions: 9.99999, 99.9999, 999.999, 9999.99, 99999.9. Total decimal point is independent of process/rate decimal point. |


| TOTAL | Programmable from 0.00001 to 59999 |
| :--- | :--- |
| CONVERSION |  |
| FACTOR |  |


| TOTALIZER | Calculates total based on rate and field programmable total <br> conversion factor to display total in engineering units. Time <br> base must be selected according to time units in which rate is <br> displayed. |
| :--- | :--- |
| TOTALIZER | Totalizer "rolls over" when display exceeds 999,999. Relay <br> status reflects display. |
| ROLLOVER | Up to four, user selectable under setup menu 5EtuP. Any set <br> point can be assigned to total and may be programmed <br> anywhere in the range of the meter. |
| TOTALIZER | Relays assigned to total can be programmed to trip at any <br> point below the next relay's preset value. |
| PRESET OFFSET | If the meter is programmed to reset total to zero automatically <br> when the highest preset is reached, then a delay will occur <br> before the total relays reset. This delay can be programmed <br> anywhere from 1 to 999 seconds. |
| PROGRAMMABLE |  |
| DELAY ON | This feature allows the user to quickly change preset values <br> without going into the main menu by holding the ENTER <br> button for more than 3 seconds. |
| PRIORITY BATCH |  |
| PROGRAMMING | Via front panel ENTER button, external contact closure, or <br> automatically via user selectable preset value. |
| TOTAL RESET | Meter may be programmed so total cannot be reset from front <br> panel. |
| TOTAL RESET |  |

## Options

| Relays |  |
| :--- | :--- |
| RATING | 2 or 4 SPDT (Form C); rated 2 A @ 30 VDC or $2 \mathrm{~A} @$ <br> 250 VAC resistive load; $1_{14} \mathrm{HP}$ @ $125 / 250$ VAC for inductive <br> loads. Built-in suppression. |
| ASSIGN TO <br> PROCESSIRATE <br> OR TOTAL | Any relay may be assigned to process/rate or total. |
| BUILT-IN | A built-in suppressor (snubber) to prolong the life of the relays <br> protects each relay contact. The suppressor provides a degree <br> of protection against electrical noise caused by inductive <br> loads. Suppressor value: .01 $\mu$ F/470 $\Omega, 250$ VAC. |
| DEADBAND | 0-100\% of full scale, user selectable |


| FAIL-SAFE OPERATION | Relay coils are energized in non-alarm condition. In case of power failure, relays will go to alarm state. Fail-safe operation may be disabled, by removing jumper J 5 located on the Options Board. |
| :---: | :---: |
| AUTO <br> INITIALIZATION | When power is applied, relays assigned to total will reflect the state of the accumulated total value in memory. Relays assigned to process/rate will reflect the state of the input to the meter. |
| RELAYS RESET |  |
| Total relays reset | 1. When total is reset to zero, if set up for external total reset <br> 2. After delay has elapsed, if set up for internal total reset <br> 3. Manual any time, if set up for external total reset (via user supplied external contact closure at terminals AK and CM or front panel ACK button) |
|  | Note: Manual reset resets all manually resettable relays. |
| Process/rate relays reset | 1. Automatic reset only |
|  | 2. Manual reset only, at any time |
|  | 3. Automatic plus manual reset at any time |
|  | 4. Manual reset only after alarm condition has been corrected |
|  | Automatic reset: Relays will automatically reset when the input passes the reset point. |
|  | Manual reset: It can be performed via user supplied external contact closure at terminals AK and CM or front panel ACK button. Manual reset resets all manually resettable relays. |


| Isolated 4-20 mA Transmitter Output |  |
| :---: | :---: |
| CALIBRATION RANGE | The transmitter output can be calibrated so that a 4 mA output is produced for any process/rate measured by the meter. The 20 mA output may correspond to any process/rate that is at least 501 counts greater or smaller than the process/rate corresponding to 4 mA . (Ex. $4 \mathrm{~mA}=0,20 \mathrm{~mA}=501$ ) If the span between 4 and 20 mA is less than 501 counts, an Error message will appear. |
| EQUIPMENT NEEDED | The $4-20 \mathrm{~mA}$ output from the meter is calibrated without the use of a calibrator. |
| OUTPUT LOOPPOWER | 24 VDC $\pm 5 \%$ @ 20 mA , regulated. Maximum loop resistance is $1200 \Omega$. Isolated from input loop-power. |
| ACCURACY | $\pm 0.1 \% \mathrm{FS} \pm 0.004 \mathrm{~mA}$ |
| ISOLATION | 500 V input-to-output or input/output-to-24 VDC supply |
| EXTERNAL LOOP-POWER SUPPLY | 35 VDC maximum |
| OUTPUT LOOP | Power supply Minimum Maximum |
|  | 24 VDC , $10 \Omega 600 \Omega$ |
|  | 35 VDC (external) $600 \Omega$ |

## Display Functions and Messages

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

| Display | Parameter | Description/Comments |
| :---: | :---: | :---: |
| 18888L | Low voltage | Indicates an input voltage below specifications during power up. |
| - 19999 | Underrange | Indicates the input signal is below the negative range of the meter. |
| 2 Pt5 | 2 points | Indicates number of calibration points selected (2 to 11 points can be selected). |
| 29999 | Overrange | Indicates the input signal exceeds the full-scale range of the meter. |
| RLEErn | Alternate | Sets any relay pair for pump alternation control. |
| CRL H | External calibration | Calibrates meter using a calibrated signal source. |
| Cutoff | Low-flow cutoff | Sets meter to display zero below programmed cutoff point. |
| dRY | Day | Sets time base to display rate in units per day. |
| dELRY | Delay | Sets delay on release from 1 to 999 seconds for internal total reset. |
| d 189 | Diagnostic | Displays parameter settings one at a time for diagnostic purposes. Setting can not be changed under this function. |
| dSPLRY | Display | Sets menu title scroll, selections are activated with lockout jumper installed. |
| d5PY 1 | Display 1 | Sets display 1 calibration. |
| d5PY 2 | Display 2 | Sets display 2 calibration. |
| dSPY P | Display peak | Displays the highest process/rate value captured. |
| d5PY r | Display process/rate | Sets process/rate as default display. |
| dSPY t | Display total | Sets total as default display. |
| E r St | External total reset | Indicates total reset was set to externally reset total to zero via the ENTER button or an external switch closure. |
| E-ERL | External calibration | Sets meter to calibrate using a calibrated signal source. |
| Errar | Error | Indicates calibration was not successful. |
| Error 1 | Error 1 | Indicates a combination of parameters that exceeds the totalizer capabilities. |
| Hour | Hour | Sets time base to display rate in units per hour. |
| 1 or E | Internal or external | Sets highest preset for internal or external total reset. |
| 1 r 5 t | Internal total reset | Indicates highest preset was set to internally reset total to zero when preset value is reached. |
| i-CRL | Internal calibration | Sets meter for internal calibration to scale meter without applying an input signal. |
| inPt 1 | Input 1 | Sets input 1 calibration point. |
| InPL 2 | Input 2 | Sets input 2 calibration point. |
| LRELH | Latch | Sets process/rate set points for Latching or Non-latching relay operation. |


| Display | Parameter | Description/Comments |
| :---: | :---: | :---: |
| $L$ inERr | Linear input | Indicates linear input was selected. |
| חו רח | Minute | Sets time base to display rate in units per minute. |
| no PtS | Number of points | Sets meter for 2 to 11 calibration points. |
| OFF5EL | Preset offset | Sets preset offset value (Relay $n$ trips at a point below Relay $n+1$ preset value). |
| outPut | Output | Sets the optional 4-20 mA output values. |
| Pro9 r | Programmable root | Sets exponent for special root extraction used for weirs and flumes. |
| $r$ or $t$ | Rate or total | Sets set points for process/rate or total. |
| rRLE | Rate | Indicates set point was assigned to rate. |
| r5Et P | Reset peak | Erases peak value from memory and captures a new peak reading. |
| rSEt t | Reset total | Resets the totalizer to zero. |
| SCRLE | Scale | Scales meter using internal calibration for desired display (Signal source not required). |
| 5EL | Second | Sets time base to display rate in units per second. |
| SEt 1 | Set point 1 | Sets operation for set point 1. |
| SEt 己 | Set point 2 | Sets operation for set point 2. |
| 5Et 3 | Set point 3 | Sets operation for set point 3. |
| SEt 4 | Set point 4 | Sets operation for set point 4. |
| SEtPLS | Set points | Sets alarm set /reset points and total presets (relays are optional). |
| SEtuP | Setup | Sets operation of set points for process/rate or total, latching or non-latching, etc. |
| 59uRrE | Square root | Sets meter for square root extraction. |
| $t$ 6R5E | Time base | Sets meter with correct time unit factor (second, minute, hour, or day). |
| tot [F | Totalizer conversion factor | Sets multiplier factor to display total in any engineering unit. |
| tot dP | Total decimal point | Sets the decimal position for the totalizer. |
| totht | Total | Indicates set point was assigned to total. |
| $y$ or $n$ | Yes or no | Sets selection or de-selection of various functions. |

## SETUP AND PROGRAMMING

## Overview

To set up and program the meter, it is necessary to disassemble the Display Board. See disassembling instructions in the next pages.
Setting up and programming the meter involves four basic steps:

1. Jumper Configuration (Page 19)
a. Input selection and lockout jumpers
b. Relay acknowledge enable
c. Fail-safe operation of relays
2. Power Selection (Page20)
a. Changing to 230 VAC power if needed. Factory default is 115 VAC.
b. Labeling meter for input power: 115 VAC, 230 VAC, or 24 VDC
3. Connections (Page 21)
a. Power
b. Input signal
c. Enter, acknowledgement, and reset total
d. Relays
e. 4-20 mA output
4. Programming (Page 29)
a. Basic meter
b. Process/rate meter
c. Totalizer
d. Batch controller
e. Relays
f. $\quad 4-20 \mathrm{~mA}$ output
g. Lockout and display selection

## Programmed Parameter Settings

To simplify programming, write down the desired programming values prior to attempting to program the meter. The Programmed Parameter Settings form located at the back of this manual provides a convenient method to record the user settings; it also provides the factory setting for most of the programmable parameters.

## Disassembling the Meter

To perform the steps described above, it is necessary to partially disassemble the meter. The Main Board may remain attached to the enclosure's base even during conduit hub installation if proper precautions are taken.


When servicing the meter in a hazardous area, all appropriate hazardous area procedures must be followed.

1. Remove enclosure's cover.
2. Loosen the two mounting screws on the right side of the Display Board (see Figure 3 on page 21). It is not necessary to remove the faceplate.
3. Remove the two mounting screws on the left side of the Display Board.
4. Slide the Display Board out from under the screws. The ribbon cable to the Display Board may be removed during meter installation. Do not remove standoffs from Main Board. Main Board is secured to enclosure's base with four mounting screws.
5. Change voltage selection as required, described on page 20. Set configuration jumpers; connect power and signal wires.
6. Reassemble the Display Board prior to applying power.
7. To program meter using front panel buttons leave cover off until meter programming is complete.
8. Install lockout jumper to prevent accidental changes to programmed settings.


Figure 1. Removing the Display Board

## Reassembling the Meter

After the wiring is completed and jumper selections are made, reassemble the Display Board.

1. Slide the Display Board under the two screws on the right side of the Display. Board (see Figure 3 on page 21).
2. Replace the two mounting screws on the left side of the Display Board.
3. Tighten the two mounting screws on the right side of the Display Board
4. Replace the enclosure cover.
5. To program the meter using the front panel buttons leave cover off until meter programming is complete.

## Jumper Configuration

## Overview

Before programming the meter, it is necessary to configure three jumper arrays.
The jumper arrays are used for setting type of input signal (4-20 mA, 0-5 V, or $0-10 \mathrm{~V}$ ); locking out the programmed settings, enable relay acknowledgement (ACK), and setting relay fail-safe operation.

## Jumper Arrays Function and Location

| Jumper Array Function | Label | Location | Diagram |
| :--- | :--- | :--- | :--- |
| Input signal and Lockout | JP1 | Main Board | Figure 3 |
| Relay ACK enable | JP5 | Display Board | Figure 15 |
| Fail-safe | J5 | Options Board | Figure 4 |

## Input Selection and Lockout Jumpers

| Jumper JP1 Position | Function |
| :--- | :--- |
| No jumper | Sets input to 5 V |
| 20 mA | Sets input to 20 mA |
| 10 V | Sets input to 10 V |
| LOCK | Sets a lock on programming functions |

Relay Acknowledge Enable

| Jumper <br> JP5 Position | Function |
| :---: | :--- |
| 1 | Enable relay 1 manual reset |
| 2 | Enable relay 2 manual reset |
| 3 | Enable relay 3 manual reset |
| 4 | Enable relay 4 manual reset |

Fail-Safe Operation of Relays

| Jumper <br> J5 Position | Function |
| :---: | :--- |
| On | Apply fail-safe function to all relays |
| Off | Disable fail-safe function to all relays |

## Power Selection

## Overview

Power Selection involves the following:

1. Changing to 230 VAC power if needed. Factory default is 115 VAC.
2. Labeling the meter as to how it will be powered: 115 VAC, 230 VAC, or 24 VDC. Meters powered from 24 VDC are labeled as such at the factory.
Note: Meters ordered to operate from 24 VDC do not require any special setup, this option is not field selectable.


All AC powered meters are shipped from the factory set for 115 VAC power. Do not apply 230 VAC without first setting up the meter to accept this voltage.
Disconnect power prior to performing the following procedures.
The meter is field selectable for either 115 VAC or 230 VAC power.
Changing the voltage selection involves the removal of the front cover and the Display Board, then selecting 115 V or 230 V on switch S1 located on the Main Board.


Observe polarity for DC powered meters. Applying voltage with reverse polarity may damage the meter.


Do not apply an AC voltage to DC powered meters. Applying an AC voltage to DC powered meters will result in damage to the meter and endanger personnel.

## Changing from 115 to 230 VAC Power

To access the 115/230 VAC switch it is necessary to remove the housing cover and the Display Board, see Disassembling the Meter, page 18.
Once the Display Board has been removed, switch S1 is visible. It is the large black component with a red slide switch on the top, located next to the transformer. For location see Figure 3, page 21.
For 115 VAC operation, the switch shows 115 V ; for 230 VAC it shows 230 V .
Several setup steps are required and connections made while Display Board is removed, so it should not be reinstalled just yet. However, to avoid electric shock, install Display Board prior to applying power.

## Labeling Meter for 115 VAC, 230 VAC, or 24 VDC

| CAUTION | $\square 115 \mathrm{VAC}$ |
| :--- | :--- | :--- |
| ALL AC POWERED UNITS ARE | $\square 230 \mathrm{VAC}$ |
| SHIPED FROM THE FACTORY | $\square 24$ VDC |
| SET FOR 115 VAC |  |
| (SEE INSTRUCTION MANUAL TO CHANGE VOLTAGE SELECTION) |  |

Figure 2. Input Power Label $\quad$| A label on top of the unit |
| :--- |
| contains a place for the |
| user to indicate if the unit is |
| powered from 115 or 230 |
| VAC. The user should mark |
| the appropriate box once |
| the desired power has been |
| selected on switch S1. |

## Connections

## Overview

The following connections are made to removable screw terminal connectors supplied with each meter:

Power Connections
Signal Connections
Enter, Acknowledgement, and Reset Total Connections
Relays Connections
4-20 mA Output Connections


Figure 3. Connections and Jumper Diagram

| Connector | Location: | Function | Wire Size |
| :--- | :--- | :--- | :--- |
| J1 | Main Board | Signal connections | $12-22$ |
| J2 | Main Board | Power connections | $12-18$ |
| J3 | Main Board | Connections to Options Board |  |
| J4 | Main Board | Connections to Display Board |  |
|  |  |  |  |
| J1 | Options Board | 4-20 mA output | $12-22$ |
| J2 | Options Board | Connections to Main Board |  |
| J3 | Options Board | Relays 1 \& 2 Connections | $12-18$ |
| J4 | Options Board | Relays 3 \& 4 Connections | $12-18$ |



Figure 4. Options Board Connectors and J5 Jumper Wiring Instructions
Refer to Figure 3 and Figure 4 for connectors' location.

1. All field connections to be made with insulated copper wire, either solid or stranded. Tighten all screw terminals to $4.5 \mathrm{lb}-\mathrm{in}(0.5 \mathrm{Nm})$.
Strip length $=1 / 4$ in $(7 \mathrm{~mm})$. DO NOT pre-treat wire with solder.
2. Terminals Earth Ground, L2(V-), L1(V+) on J2, Main Board and terminals 1-6 on J3-J4, Options Board : Use AWG \#12-18 wire, 600 volt, $60^{\circ} \mathrm{C}$. Connect only one wire to each terminal.
3. Terminals EN, AK, R, CM, S+, S-, P-, P+, P1-, P1+ on J1 Main Board and terminals +, - on Options Board: Use AWG \#12-22 wire, 150 volt, $60^{\circ} \mathrm{C}$. If using AWG \#20 or smaller wire, up to two wires may be connected to each terminal. If using AWG \#18 or larger wire, only one wire may be connected to each terminal.
4. Install conduit hubs to the enclosure cable input ports. To maintain NEMA 4 rating use only UL/CSA watertight conduit hubs.
5. Feed all wires through the enclosure cable input ports.
6. Remove one connector at a time from the headers and connect the wires to the connector.
7. After wiring a connector, insert it back into the header.

## Terminals Designation

| Terminal | Description |
| :--- | :--- |
| L1, L2, Gnd | AC input power |
| V+, V- | DC input power |
| EN | External Enter |
| AK | External relay <br> acknowledge |
| R | External total reset |


| Terminal | Description |
| :--- | :--- |
| CM | Common (return) for <br> AK, EN, \& R |
| S+, S- | Input signal |
| P+, P- <br> P1+, P1- | 24 VDC output <br> power supplies |
| ,+- <br> (Options Board) | $4-20$ mA output <br> (see page 27) |
| 1-6 <br> (Option Board) | Relays 1-4 <br> (see page 27) |

## Power Connections



When servicing the meter in a hazardous area, all appropriate hazardous area procedures must be followed.


Refer to Changing from 115 to 230 VAC Power, page 20, to make sure meter is set up to accept proper voltage before applying power.


Disconnect power to the meter before making any connections.


Do not connect Power or Earth Ground to any unused or CM terminals.


Connecting 230 VAC with 115 VAC selected will result in damage to the instrument as well as endanger personnel. Connecting AC power when meter is set up for DC power will result in damage to the instrument as well as endanger personnel.

Connect power to terminals L2(V-) and L1(V+). Connect Earth Ground to screw terminal marked with Ground symbol on the enclosure's base (see Figure 3).


Figure 5. Input Power Connections

Notice:

- Primary voltages must not be accessible to the user.
- Primary wires must be installed in accordance to the applicable standards.
- Keep the primary wires separated from signal cables.


## Signal Connections

Signal connections are made to a 10 position connector J1 on the Main Board. This connector also includes connections for Enter, Acknowledgement, Reset Total, and Common. Refer to Figure 3 for location of J1.


Figure 6. Two-Wire Transmitter Powered by Meter


Figure 7. Two-Wire Transmitter Powered by External Supply


Figure 8. Three-Wire Transducer Powered by Meter


Figure 9. Direct Voltage Signal Connections

## Enter, Acknowledgement, and Reset Total Connections

Enter, acknowledgement, and reset total terminals provide a convenient method to remotely access the following functions:

| Terminal | Function |
| :--- | :--- |
| EN | Programs meter via the front panel menu |
| AK | Acknowledges or resets relays, exit menu <br> scroll |
| R | Resets total to zero |



Figure 10. External Control Connections

## Magnetic Reed Switch Functionality

The meter has two magnetic reed switches located above the ENTER and ACK buttons. The reed switches allow the user to program and operate the meter without having to remove the enclosure cover.
To operate the reed switches, move the magnet assembly (PDA-MAG) toward and away from the glass window, just above the ENTER and ACK buttons. The action is detected when the magnet is moved away from the glass window. Moving the magnet toward and away from the glass window produces the same results as pressing the front panel buttons.
The meter can be programmed and operated in three different ways:

1. Using front panel push buttons.
2. Using external push buttons wired to J1 connector. Explosion-proof control stations are required when used in a hazardous area.
3. Using magnet assembly to operate the reed switches.


Figure 11. Reed Switch Operation

## Optional Relays \& 4-20 mA Output Terminals

Depending on the model number, the Options Board may contain 2 or 4 relays and an isolated 4-20 mA output transmitter. Relay connections are made to removable screw terminal connectors located at J3 and J4 on the Option Board. Connections for the isolated $4-20 \mathrm{~mA}$ output option are made to J 1 on the Options Board. Refer to Figure 4, page 22 for connectors' location.


Figure 12. Relay and $4-20 \mathrm{~mA}$ Output Terminals

## Isolated 4-20 mA Output Option Connections

The meter can be equipped with an isolated 4-20 mA output signal option that can be programmed to produce a 4-20 mA output for virtually any process/rate display with at least a 501 count span.
The meter can power both the input loop and the isolated 4-20 mA output loop.
The following diagrams illustrate the $4-20 \mathrm{~mA}$ output signal being powered from the meter's internal power supply (AC powered meters only) and by an external power supply.


Figure 13. Both Input and Output Loops Powered by Meter


Figure 14. Input Loop Powered by Meter, Output Loop Powered from External Supply

4If the output loop is powered by an external supply, the loop power supply must be turned on before the meter is turned on. Otherwise, the output loop signal may be incorrect.

## Programming



To prevent ignition of hazardous atmospheres, disconnect from supply circuit before opening enclosure. Keep tightly closed when circuits are alive. All appropriate hazardous area procedures must be followed. All programming through the front panel ENTER and ACK must be performed in a non-hazardous area.
The ENTER and ACK functions can be performed in hazardous area, through the glass window, using a magnet to activate the reed switches located just above the ENTER and ACK buttons. An explosion-proof control station can also be used to control the ENTER, ACK, and external total reset functions. External connections are available at J1 connector on the main Board (see pages 21 and 26).

## Overview

The meter is programmed using the ENTER button and three jumper arrays. The ENTER button is used to calibrate the meter, program various totalizer functions, and set alarm trip and reset points. The jumper arrays are used for programming the input signal, lockout, relays acknowledge enable, and relays fail-safe operation. This section of the manual deals with programming the following aspects of the meter:

- Basic Meter
- Process/Rate Meter
- Totalizer
- Batch Controller
- Relays
- 4-20 mA Output
- Lockout and Display Selection


## General Programming Description

All programming is performed using the ENTER button. To set up a function there are sequential steps that have to be performed. As each step progresses, either a single digit or the entire display will flash. The flashing digit, or flashing display, will be looking for acknowledgement if it is the desired digit or display. Pressing the ENTER button will accept the value. If the flashing display or digit is not the one desired, wait and the value will change.
Each digit will flash for 3 seconds before it starts to change, when it is accepted the next digit will flash for 3 seconds. This procedure will continue until the
ENTER button is pressed while the desired option is flashing. As the programming progresses there will be times when a decision has to be made, an example is yes or no ( $\boldsymbol{\zeta}$ or $n$ ).

## ENTER and ACK Functionality

The ENTER button is used to program the meter for various functions.
The ACK button is used to acknowledge the relays during operation and to quit main menu scroll during programming, diagnostic menu, and calibration.


Figure 15. Jumper Arrays and Status LED Identification

## ENTER Button

The ENTER button is used to program the meter for various functions and is located behind the front panel on the Display Board, It is labeled SW2 in Figure 15 above. The ENTER button can also be accessed by wiring a normally open pushbutton switch across terminals EN and CM on connector J1 located on the Main Board (see Figure 3, page 21).

Jumper Arrays Function and Location

| Jumper Array Function | Label | Location | Diagram |
| :--- | :--- | :--- | :--- |
| Input signal and Lockout | JP1 | Main Board | Figure 3 |
| Relay ACK enable | JP5 | Display Board | Figure 15 |
| Fail-safe | J5 | Options Board | Figure 4 |

## Five Basic Digit/Display Setting Instructions

1. If the flashing display is OK, to accept it, press ENTER before it stops flashing.
2. If the flashing display is not OK, (or if ENTER was not pressed in time to accept it), wait for the first digit to flash.
3. If a flashing digit is OK, to accept it, press ENTER before it starts to scroll.
4. If a flashing digit is not OK, (or if ENTER was not pressed in time to accept it) wait for that digit to scroll, and press ENTER when OK.
5. Digits will scroll until ENTER is pressed. When a digit is accepted by pressing ENTER, the next digit flashes.

The display will scroll through the following functions in the order shown:

| Display | Type of Function |
| :---: | :---: |
| $\begin{array}{lll} \text { dSPY r or } \\ \text { dSPY t } & \end{array}$ | Displays process/rate or display total. |
| rSEt t | Resets total to zero. |
| d5PY P | Displays and hold peak reading. |
| CRL ib or 5CRLE | Calibrates meter after setting it for external or internal calibration. |
| CutoFF | Sets low-flow cutoff point. |
| $t$ bR5E | Sets time base. |
| tot [F | Sets totalizer conversion factor. |
| tot dP | Sets totalizer decimal point. |
| 5Etup | Sets set points for rate or total, latching or non-latching relays. |
| SEtPLS | Sets alarms set/reset points and batch presets. |
| outPut | Sets 4-20 mA output values, if option is installed. |
| dSPLRY | Includes or excludes menu titles from scroll. |
| d 189 | Displays parameter settings one at a time for diagnostic purposes. |

To quit main menu, calibration, or scaling press ACK while displaying main menu item or while display is flashing input $n$ ( $\operatorname{\text {InPt}} \boldsymbol{n}$ ) or display $n$ (d5PY $\boldsymbol{n}$ ), where $n$ is the input or display number.


Figure 16. Two-Point Calibration Flowchart

## Basic Meter Programming

## Overview

The meter is programmed using three jumper arrays and the ENTER button. The ENTER button is used to calibrate the meter, program various totalizer functions, and set alarm set and reset points. The jumper arrays are used for programming the input signal, lockout, relay fail-safe operation, and relay acknowledge enable. If the optional relay Board is installed, it is best to program the fail-safe jumper (J5 on Options Board) for the desired operation before reassembling the Display Board because this jumper is not accessible once the Display Board is installed.
There are four steps for programming the basic meter functions:

1. Select Input
2. Select Calibration Method
3. Perform Initial Calibration if Needed
4. Calibrate or Scale the Meter

## Select Input Signal

The meter can be programmed to accept all of the common process signals, such as $4-20 \mathrm{~mA}, 1-5 \mathrm{~V}, 0-5 \mathrm{~V}$, and 0-10 V using jumper array JP1 located on the Main Board, to the right of the transformer.


Figure 17. JP1 Input Signal Selection Array.
The meter can also be programmed to restrict personnel from making changes to the meter's programming by installing a jumper over LOCK pins. For a complete description of the Lockout and Display Selection Programming features, see page 61.

## Reassemble the Display Board

After the wiring and jumper selections have been made, reassemble the Display Board.
The remaining setup and programming operations are performed with the ENTER button.
If the meter contains relays, there is a fail-safe jumper (J5) that should be addressed prior to reassembling the Display Board. Refer to the section Set
Relays for Fail-Safe Operation on page 49, for how to program this function of the meter. This jumper is not accessible once the Display Board is in place.
To install the Display Board (see Figure 1, page 18):

1. Slide the Display Board under the two screws on the right side standoffs.
2. Replace the two mounting screws on the left side of the Display Board.
3. Tighten the two mounting screws on the right side of the Display Board
4. To program the meter using the front panel buttons leave cover off until meter programming is complete.
5. Replace the enclosure cover.

## Select Calibration Method

For best results, allow the meter to warm up for at least 30 minutes.
The meter may be calibrated using an external signal source such as a calibrator or scaled using the internal source with the 1-CRL feature. With 1-CRL, a 4-20 mA input can be scaled for any display range without applying a signal. To scale inputs such as $0-5 \mathrm{~V}, 1-5 \mathrm{~V}$, or $0-10 \mathrm{~V}$ without applying a signal, it is necessary to first complete an Initial Calibration (see Initial Calibration With External Source (if Needed)) below.
To select Calibration Method, apply power with ACK button pressed.

1. When display stops flashing, release ACK button. Display alternates between $E-$ CRL and $1-$ CRL.
2. To calibrate meter with an external source, such as a calibrator, press ENTER when E-CRL appears.
To scale meter with internal source, press ENTER when 1-CRL appears.

## Initial Calibration With External Source (if Needed)

For best results, allow the meter to warm up for at least 30 minutes. Initial calibration is required only when the $1-$ CRL feature is to be used with an input other than the default 4-20 mA range or it is time for recalibration.

1. Make sure the jumper on JP1, is set for the desired input (see Figure 17, page33).
2. Apply power with ENTER and ACK buttons pressed. Release when display stops flashing.
3. The meter scrolls through the choices 5EL 2D, 5EL 5, and SEL ID, which correspond to select input signals of $4-20 \mathrm{~mA}, 0-5 \mathrm{~V}$ or 1-5 V , and $0-10 \mathrm{~V}$. Press ENTER when desired value appears.
4. The meter flashes inPt I. Apply low-end signal, ( 4 mA or 0 V ), press

## ENTER.

(For 1-5 V input signals calibrate meter with input $1=0 \mathrm{~V}$, input $2=5 \mathrm{~V}$ )
5. The meter flashes inPt 2. Apply high-end signal ( $20 \mathrm{~mA}, 5 \mathrm{~V}, 10 \mathrm{~V}$ ), press

## ENTER.

6. This completes the Initial Calibration and initializes input 1 and input 2 scaling points to $4.000 \& 20.000 \mathrm{~mA}, 0.000 \& 5.000 \mathrm{~V}$, or $0.000 \& 10.000 \mathrm{~V}$.

## Scale or Calibrate the Meter

The meter may be scaled without applying an external signal source or calibrated by applying an external signal source.

## Scale Using Internal Calibration ( $1-$ - CRL )

| Note To simplify programming, write down the desired programming values prior to attempting to program the meter. The Programmed Parameter Settings form located at the back of this manual provides a convenient method to record the user settings; it also provides the factory setting for most of the programmable parameters. |  |
| :---: | :---: |
| Press ENTER, then press it again when the scale (5LRLE) function appears. | 5LRLE |
| Select calibration/scaling function <br> The display will show $L \operatorname{in} E R$ r for linear, SquRrE for square root, and Pros r for programmable root extraction. <br> To select a function, press ENTER when desired function is displayed. The meter advances to setting the decimal point for process/rate. <br> The programmable root function is used for open channel flow measurement using weirs and flumes. | $L$ inERr <br> then <br> 59uRrE <br> then <br> Pro9 r |
| Select linear input <br> To select linear, press ENTER when $L \operatorname{inERr}$ is displayed. The meter will now advance to setting the decimal point for process/rate. | L inERr |
| Set the process/rate decimal point <br> The decimal point will begin to scroll, and a zero will be displayed for the sixth digit. Select decimal point location or extra zero by pressing ENTER when decimal point is in the required location or extra zero is displayed. If no decimal point is required, press ENTER when the decimal point is not shown. | 2999.9 <br> then <br> 299990 <br> then <br> 2.9999 <br> then <br> 29.999 |
| Select the number of calibration points <br> If ENTER is not pressed when no. Pt5 is displayed, the number of points will default to whatever was selected previously. To program the number of calibration points, press ENTER while no. PtS is flashing. The current setting for the number of points will flash. If this is the desired value, press ENTER to accept it. If not, wait and the number will increase. When the desired number of points is displayed, press ENTER to accept it. | no. PL5 <br> then <br> 2 <br> then <br> 3 <br> $\cdots$ <br> 11 |


| Set the first calibration point <br> Input 1 ( inPt i) flashes indicating that the meter is ready to be programmed for the input for the first calibration point. Press ENTER. |  | inPt |
| :---: | :---: | :---: |
| Set the input for the first calibration poin <br> The entire display will flash for three seconds. For instructions see <br> Five Basic Digit/Display Setting Instructions, pag |  | 04.000 <br> then <br> 04.001 <br> final input 1 <br> 04.003 |
| Set the display for the first calibration point Display 1 (d5PY l) flashes indicating that the meter is ready to be programmed for the display for the first calibration point. Press ENTER. | $\underbrace{\text { EnNIER }}_{3}$ | dSPY 1 |
| Program the display for display 1 (d5PY i) as described above when the input for the first calibration point was programmed. |  | 00.000 <br> final display 1 <br> 02.500 |

To quit main menu, calibration, or scaling press ACK while displaying main menu item or while display is flashing input $n$ ( $\mathrm{InPt} n$ ] or display n (dspy n ), where $n$ is the input or display number.

## Minimum Input Span (Error Message)

The calibration input signals must be within the range of the meter and input 2 must be greater than input 1. However, the display for input 2 does not have to be greater than the desired display for input 1.
If input 1 signal and input 2 signal are too close together an Error message will appear and the display will return to the current input to be calibrated. Press ACK button to terminate calibration process.

| Input Range | Minimum Difference Between Input 1 \& Input 2 |
| :--- | :---: |
| $0-5 \mathrm{~V}$ | 0.16 V |
| $0-10 \mathrm{~V}$ | 0.32 V |
| $4-20 \mathrm{~mA}$ | 1.60 mA |


| Set the second calibration point Input 2 ( inPt 2) flashes indicating that the meter is ready to be programmed for the input for the second calibration point. Press ENTER. | inPt ? |
| :---: | :---: |
| Set the input for the second calibration point Program the display for input 2 ( inPt 2 ) as described above when the input for the first calibration point was programmed. | 20.000 <br> then <br> 20.003 |
| Set the display for the second calibration point Display 2 ( d 5 PY 2) flashes indicating that the meter is ready to be programmed for the display for the second calibration point. Press ENTER. | dSPY 2 |
| Program the display for display 2 (d5PY 2) as described above when the input for the first calibration point was programmed. | 10.000 <br> final display 2 <br> 05.000 |
| Set the display for the remaining calibration points If other calibration points were selected, they will be displayed and can be set according to the procedure for the first two points. <br> When the display for the last calibration point is accepted by pressing ENTER, the meter will display total or process/rate. | InPt 3 |


| Select square root <br> To select square root, press ENTER when function is <br> displayed. The meter will now advance to setting the <br> decimal point. | S9uArE |
| :--- | :---: |
| Set the process/rate decimal point | 2999.9 |
| The decimal point will begin to scroll, and a zero will be <br> displayed for the sixth digit. Select decimal point location or <br> extra zero by pressing ENTER when decimal point is in the <br> required location or extra zero is displayed. If no decimal <br> point is required, press ENTER when the decimal point is <br> not shown. | final |
| Follow programming procedure outlined for 2-point linear <br> input calibration. | InPt I |


| Select programmable root <br> To select programmable root, press ENTER when function <br> is displayed. The meter will now advance to setting the <br> exponent value. | Pro9 r |
| :--- | :---: |
| Program exponent |  |
| Program exponent value. Exponent value must be greater <br> than 1.0000 and smaller than 3.0000. Exponent decimal <br> point is fixed. | Set the process/rate decimal point |
| She decimal point will begin to scroll, and a zero will be <br> The <br> displayed for the sixth digit. Select decimal point location or <br> extra zero by pressing ENTER when decimal point is in the <br> required location or extra zero is displayed. If no decimal <br> point is required, press ENTER when the decimal point is <br> not shown. | 29.999. |


| Set the first calibration point Input 1 ( inPt i) flashes indicating that the meter is ready to be programmed for the input for the first calibration point. Press ENTER. | $\begin{aligned} & \text { ENTER } \\ & \text { 非 } \\ & 3 \end{aligned}$ | inPt 1 |
| :---: | :---: | :---: |
| Set the input for the first calibration point <br> The entire display will flash for three seconds. Set input 1 value. Input 1 value must be the signal value at which the calculated flow rate is equal to zero. |  | 04.000 |
| Set the display for the first calibration point Display 1 (dSPY i) flashes indicating that the meter is ready to be programmed for the display for the first calibration point. Press ENTER. |  | d5PY 1 |
| Program display 1 value. Display 1 must be set to zero for accurate root extraction calculation. |  | 00.000 |
| Set the second calibration point <br> Input 2 ( inPt 2) flashes indicating that the meter is ready to be programmed for the input for the second calibration point. Press ENTER. |  | inPt ? |
| Set the input for the second calibration point Program the display for input 2 (inPt 2 ) as described above when the input for the first calibration point was programmed. |  | 20.000 |
| Set the display for the second calibration point Display 2 (d5PY 2) flashes indicating that the meter is ready to be programmed for the display for the second calibration point. Press ENTER. |  | dSPY 2 |
| Program display 2 value. Display 2 must be set to the flow rate at the maximum head of the weir or flume. |  | 187.02 |

Programmable exponent function described above for scale menu applies to calibrate menu as well. To quit main menu, calibration, or scaling press ACK while displaying main menu item or while display is flashing input $n$ (InPt $n$ ] or display $n(d s p y n)$, where $n$ is the input or display number.

## Calibrate Using External Calibration (E-[RL)

| Note To simplify programming, write down the desired programming values prior to attempting to program the meter. The Programmed Parameter Settings form located at the back of this manual provides a convenient method to record the user settings; it also provides the factory setting for most of the programmable parameters. |  |
| :---: | :---: |
| Press ENTER, then press it again when the calibrate (LRL Ib) function appears. | CRL Ib |
| Select calibration/scaling function <br> The display will show $L$ inERr for linear, 59uRrE for square root, and Pro9 r for programmable root extraction. <br> To select a function, press ENTER when desired function is displayed. The meter advances to setting the decimal point for process/rate. <br> The programmable root function is used for open channel flow measurement using weirs and flumes. | $L$ inERr <br> then <br> 59uRrE <br> then <br> Pra9 r |
| Select linear input <br> To select linear, press ENTER when $L \operatorname{inERr}$ is displayed. The meter will now advance to setting the decimal point for process/rate. | in |
| Set the process/rate decimal point <br> The decimal point will begin to scroll, and a zero will be displayed for the sixth digit. Select decimal point location or extra zero by pressing ENTER when decimal point is in the required location or extra zero is displayed. If no decimal point is required, press ENTER when the decimal point is not shown. | 2999.9 <br> then <br> 299990 <br> then <br> 2.9999 <br> then <br> 29.999 |
| Select the number of calibration points <br> If ENTER is not pressed when no. Pt5 is displayed, the number of points will default to whatever was selected previously. To program the number of calibration points, press ENTER while no. Pt5 is flashing. The current setting for the number of points will flash. If this is the desired value, press ENTER to accept it. If not, wait and the number will increase. When the desired number of points is displayed, press ENTER to accept it. | no. PL5 <br> then <br> 2 <br> then <br> 3 <br> $\cdots$ <br> 11 |


| Apply the signal for the first calibration point Input 1 ( inPt i) flashes indicating that the meter is ready to accept a signal for the first calibration point. Apply the desired signal, typically 4 mA , and press ENTER. |  | inPt 1 |
| :---: | :---: | :---: |
| Set the display for the first calibration point The entire display will flash for three seconds. For instructions see <br> Five Basic Digit/Display Setting Instructions, page 31 |  | -0.000 |
|  |  |  |
|  |  | 0.000 |
|  |  | then |
|  |  | 02.000 |
|  |  | final |
|  |  | 03.000 |

If an error message is displayed during calibration, refer to Minimum Input Span (Error Message), page 36.

| Apply signal for the second calibration point Input 2 ( $\operatorname{lnPt}$ 2) flashes indicating that the meter is ready to accept a signal for the second calibration point. Apply the desired signal, typically 20 mA , and press ENTER. | inPt 2 |
| :---: | :---: |
| Set the display for the second calibration point Program the display as described above when the display for the first calibration point was programmed. | -2.000 <br> final display <br> I2.DOD |
| Set the display for the remaining calibration points If other calibration points were selected, they will be displayed and can be set according to the procedure for the first two points. <br> When the display for the last calibration point is accepted by pressing ENTER, the meter will display total or process/rate. | inPt 3 |

## Round Horizontal Tank Calibration Points

| Number of Points: 10 |  | Maximum Error: 0.3\% FS |  |
| :---: | :---: | :---: | :---: |
| Input | mA | Display (\% Volume) |  |
| 1 | 4.00 | 0.00 |  |
| 2 | 4.80 | 1.80 |  |
| 3 | 6.00 | 7.20 |  |
| 4 | 7.20 | 14.20 |  |
| 5 | 9.20 | 28.10 |  |
| 6 | 14.80 | 71.80 |  |
| 7 | 16.80 | 85.80 |  |
| 8 | 18.00 | 92.80 |  |
| 9 | 19.20 | 98.10 |  |
| 10 | 20.00 | 100.00 |  |


| Number of Points: 8 |  | Maximum Error: 0.5\% FS |  |
| :---: | :---: | :---: | :---: |
| Input | mA | Display (\% Volume) |  |
| 1 | 4.00 | 0.00 |  |
| 2 | 4.80 | 1.90 |  |
| 3 | 6.40 | 9.50 |  |
| 4 | 8.40 | 22.40 |  |
| 5 | 15.60 | 77.70 |  |
| 6 | 17.60 | 90.50 |  |
| 7 | 19.20 | 98.10 |  |
| 8 | 20.00 | 100.00 |  |

## Calibration Error (Error)

A meter display of Error during calibration indicates that the calibration process was not successful. The meter should be recalibrated.
The Error message will appear if input 1 and input 2 signals are too close together. Refer to Minimum Input Span (Error Message), page 36.
The Error message will appear if input 1 signal is inadvertently also applied for input 2 calibration, or ENTER is pressed before applying input 2.

## Rate Meter Programming

## Overview

The meter can also be used to display flow rate. In addition to the scaling and calibration procedures described above, the only setup required for this is setting the meter to display rate, and programming the low-flow cutoff if required.

## Set Display to Rate (dSPY r)

The user may select either process/rate or total to be set as the default displayed reading. When displaying process/rate, the process/rate LED indicator will be illuminated.

| To change the display from reading total |
| :--- | :--- | :--- |
| to rate |
| Press ENTER to begin scrolling through the |
| functions. |
| When display rate (d5PY r) |
| appears, press ENTER. |
| The meter now displays rate and the green |
| "R" LED on the right side is illuminated. |

## Low-Flow Cutoff Programming ([utoFF)

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

The totalizer in the meter accumulates based on the rate display. This means that when the rate display is zero, even as a result of the low-flow cutoff, the totalizer will not accumulate.

| To set the low-flow cutoff point |
| :--- | :---: | :---: |
| Press ENTER, then press it again when low-flow |
| cutoff (CutoFF) appears. |

## Totalizer Programming

## Overview

The meter can also be used to display total flow. There are five functions to be programmed to allow the meter to act as a flow totalizer:

1. Set Display to Total
2. Set Rate Time Base
3. Set Totalizer Conversion Factor
4. Set Totalizer Decimal Point
5. Set Alternating Display (if Needed)

## Set Display for Total (d5PY $t$ )

The user may select either process/rate or total to be set as the default displayed reading. When displaying process/rate, the green process/rate LED indicator will be illuminated.

| To change the display from reading rate to total <br> The meter is now displaying rate, as indicated by the green "R" LED illuminated on the right side of the display. Press ENTER to begin scrolling through the functions. | PRECIGION DICITAL G $5 \Pi 25$ ${ }^{\circledR}$ |
| :---: | :---: |
| When display total (d5PY $t$ ) <br> appears, press ENTER. |  |
| The meter now displays total. |  |

## Set Rate Time Base ( $t$ bRSE)

To act as a totalizer, the meter must be programmed with the same time base as the flow transmitter. The time base is the time units in which the rate is displayed. For example, if the rate is in gallons per hour then the time base must be set to Hour.

| To set the time base <br> Press ENTER, then press it again when the time base ( $\boldsymbol{L}$ bRSE) function appears. | $\underbrace{\text { ENTER }}_{2}$ | t bR5E |
| :---: | :---: | :---: |
| The different units of time will scroll: minute, hour, day, and second. Press ENTER when the required unit is displayed. |  | ח\% |
|  |  | or |
|  |  | Hour |
|  |  | or |
|  |  | dRY |
|  |  | or |
|  |  | 5EE |

## Set Totalizer Conversion Factor (tot [F)

The totalizer conversion factor is a number that is multiplied by the rate to compute the total. For example, if the rate display is gallons per hour and total is desired in barrels, ( 1 gallon $=0.02381$ barrels) a total conversion factor of 0.02381 should be used. If the rate display is gallons per hour and total is desired in gallons, a factor of 1 should be used.
The conversion factor has a selectable decimal point. Because the decimal point is mathematically significant, values such as $1.0000,1.0$, and 1 produce identical results. However, values such as 1.1111, 1.1, and 1 produce different results. The decimal point should be set so as to produce the best resolution for the application. The maximum value for the totalizer conversion factor depends upon the decimal point selection.

| Number of Decimal Places | Maximum Conversion Factor |
| :---: | :---: |
| 0 | 59999 |
| 1 | 5999.9 |
| 2 | 599.99 |
| 3 | 59.999 |
| 4 | 5.9999 |
| 5 | 0.59999 |


| Set totalizer conversion factor Press ENTER, then press ENTER again when the totalizer conversion factor (tot [F) function appears. | tot [F |
| :---: | :---: |
| Set the totalizer conversion factor decimal point Immediately after tot [F is selected, the display will show six numbers. After three seconds, the decimal point will begin to scroll. Select the desired decimal point location by pressing ENTER when the decimal point is in the desired location. If no decimal point is required press ENTER when the decimal point is not shown. | 99999.9 <br> then <br> 999999 <br> then <br> .999999 <br> final <br> 9.99999 |
| Set the total conversion factor value The entire display will flash for three seconds. For instructions see <br> Five Basic Digit/Display Setting Instructions, page 31. | 0.01000 <br> then <br> 0.02000 <br> then <br> 0.02380 <br> final <br> 0.02381 |

## Set Totalizer Decimal Point (tot dP)

The totalizer decimal point may be set independently of the rate decimal point. For instance, it is possible to have a rate decimal point set at 100.0 and a totalizer decimal point set at 45.673 .

| Set totalizer decimal point | ENTER |
| :--- | :---: |
| Press ENTER, then press it again when the <br> totalizer decimal point (tot dP) function appears. | tot |
| Immediately after tot dP is selected, the display will show <br> six numbers. After three seconds, the decimal point will <br> begin to scroll. Select the desired decimal point location by <br> pressing ENTER when the decimal point is in the desired <br> location. If no decimal point is required press ENTER when <br> the decimal point is not shown. | 99999.9 |

## Set Alternating Total/Rate Display

The display may be programmed to automatically toggle between rate and total every ten seconds. To set up the alternating display select no ( $\boldsymbol{n}$ ) for both, display rate (dSPY r) and display total (dSPY t) under Display Selection (d5PL RS).

| Set alternating total and rate display |  |
| :--- | :--- | :--- |
| Press ENTER, then press it again when display |  |
| (dSPLRY) function appears. |  |

This completes calibration and setup of the Basic Meter and Totalizer.

## Parameter Combinations Resulting in Error Message (Errar 1)

Certain extreme combinations of parameter selections may exceed the totalizer range of the meter. If this occurs, the meter will momentarily display Error $\quad \mathbf{I}$ immediately after a programming operation. Steps to correct this situation are: Increase the number of decimal places in rate or totalizer conversion factor.
or
Decrease the number of decimal places in total.
or
Increase the time base from Second to Minute, Minute to Hour, or Hour to Day.

## Set Point Setup and Programming Overview

The meter is available with 4 alarm points and corresponding front panel status LEDs as a standard feature. The front panel LEDs are useful for alarm applications that require visual notification only. For applications that require relay contacts, such as driving external alarm devices or batch controlling, the meter can be equipped with either two or four relays. Any of these relays may be assigned to process/rate or total.
Programming the relays involves four steps:

1. Setting the relay manual reset (ACK Enable) jumpers:

These jumpers (JP5) are located on the Display Board and determine if a relay can be manually reset.
2. Setting the fail-safe jumper (J5):

Fail-safe mode (default): In the alarm condition, the NC contacts are connected to the Common contacts of the relays. The fail-safe operation can be disabled, by removing jumper J5 located on the Options Board.
3. Setting set point functions using SEtuP menu:
a. Selecting set points for process/rate or total.
b. Selecting latching or non-latching relay action for process/rate set points.
c. Selecting preset offset for total set points.
d. Selecting internal or external ( 1 or $\mathbf{E}$ ) total reset for batch control applications.
e. Programming delay on release from 1 to 999 seconds if internal total reset ( $t$ ) has been selected.
f. Selecting pump alternation control feature for non-latching relays.
4. Programming set, reset, preset, offset, and delay values using the SEEPES menu:
a. Set and reset points for alarms (set points) assigned to process/rate (thus determining high or low alarm status and deadband).
b. Preset values for set points assigned to total.
c. Preset offset values for set points assigned to total with offset selected.

Note: See Specifications section for description of these functions.

## Set Relays for Manual or Automatic Reset

Jumper array JP5 located on the Display Board is used to program the relays so they can be reset manually. See Figure 15 on page 30 for location of this jumper array. This jumper array, in combination with SEtuP functions of latching or nonlatching for process/rate and internal or external total reset, provide multiple relay reset modes:

| Relays Assigned to Total |  |  |
| :--- | :---: | :---: |
| Type of Reset | JP5 Jumper <br> Position | SEtuP Menu |
| Automatic after delay elapses | N/A | Internal ( 1 ) |
| Automatic when total resets to zero + <br> manual any time | On | External (E ) |


| Relays Assigned to Rate |  |  |
| :--- | :---: | :--- |
| Type of Reset | JP5 Jumper <br> Position | SEtuP Menu |
| Automatic only after passing reset point | Off | Non-latching |
| Automatic + manual at any time | On | Non-latching |
| Manual only at any time | On | Latching |
| Manual only after passing reset point | Off | Latching |

## Set Relays for Fail-Safe Operation

In the fail-safe mode, the relay coils are energized and the Normally Open (NO) contacts are connected to the Common (C) contacts under normal operation. During an alarm condition, the relay coils are de-energized, the Normally Closed (NC) contacts are connected to the Common (C) contacts. During a power failure the relay contacts reflect an alarm condition.
Removing jumper J5 disables the fail-safe operation. J5 is located on the Options Board next to J 2 connector (see Figure 4, page 22). If fail-safe mode is disabled, the operation of the relay contacts is opposite to the one described in the previous paragraph.

## Assigning Set Points to Process/Rate or Total (5EtuP)

The optional relays can be assigned to respond to the process/rate or the accumulated total using the SEtuP function. Process/rate relays may be set for latching or non-latching operation. Total relays may be programmed for manual or automatic reset after a programmable delay on release has elapsed. Delay on release is available when internal total reset is selected. The internal total reset function is applied to the highest programmed preset value.
The SEtuP menu is used to program the following:

1. Selecting a set point for process/rate or total

Any set point can be set up so it responds to the process/rate or total display.
2. Latching or non-latching relay action for process/rate set points

Any process/rate set point can be set up so it functions as a latching or nonlatching relay. In latching mode, the relay must be reset via the front panel ACK button or an external switch wired across terminals AK and CM at J1 connector on the Main Board.
3. Internal or external total reset effect on total relays

If internal total reset is selected, the total resets to zero when the highest preset value is reached. All relays assigned to total will automatically reset after the delay on release elapses, allowing a new batch to begin.
If external total reset is selected, relays must be reset manually. Total relays also reset when total is reset to zero.
4. Preset offset for total set points

Relays that are assigned to total can be programmed to trip at any point below the next relay's preset value. If preset offset mode is selected the corresponding relay will always trip at a programmed offset value before the next relay trips. When an offset value is being programmed, the corresponding status LED flashes.
Example: Set point 1 and 2 are set up for total, with offset selected (under set point 2). If the preset offset is set at 10, (during set points programming for set point 1), then relay 1 will trip 10 counts before relay 2.
5. Program delay on release from 1 to 999 seconds if internal total reset has been selected.
If internal total reset is selected, the total is automatically reset to zero when the highest preset is reached, then a delay will occur before all total relays reset automatically. The delay can be programmed anywhere from 1 to 999 seconds. Once the delay has started, the ACK button becomes inoperative for all total relays until the delay has elapsed.
6. Setup process/rate relays for pump alternation control.

A pair of relays can be set up to alternate every time an on/off pump cycle is completed. Set points and reset points can be programmed, so that first pump on is the first pump off.

## Rate or Total, Latching or Non-Latching Relays

| Note To simplify programming, write down the desired programming values prior to attempting to program the meter. The Programmed Parameter Settings form located at the back of this manual provides a convenient method to record the user settings; it also provides the factory setting for most of the programmable parameters. |  |  |
| :---: | :---: | :---: |
| Press ENTER, then press ENTER again when the setup (5EtuP) function appears | ENTER | 5EtuP |
| To set up set points <br> Set point 1 (5Et $\quad$ ) will be displayed. Press ENTER to program set point 1 or wait and the display will move to the next set point. When set point 4 (5Et 4 ) is shown, the meter will exit the setup (SELuP) menu and move to the next programming function. |  | SEt 1 <br> then <br> $5 E t ~ 2$ <br> then <br> $5 E t ~ 3$ <br> then <br> $5 E t ~ 4$ <br> then <br> 1 or $E$ |
| If ENTER is pressed while set point 1 (5Et $\quad$ ) is shown, the display will then show rate or total ( $r$ or $t$ ) flashing alternately. <br> Select the desired one by pressing ENTER when it is flashing. |  | SEL 1 <br> then <br> - or $t$ |
| Select process/rate <br> After selecting $r$ for process/rate, the display will show latch (LRELH). Press ENTER to program this function. If ENTER is not pressed within 3 seconds, this function will remain programmed as it was before, and the next set point will be displayed. |  | For $t$ <br> then <br> LRELH <br> then <br> SEL 2 |
| If ENTER is pressed while the display reads LRE[H, yes or no ( 4 or n) will flash alternately. To program this set point for Latching relay, press ENTER when $\cup$ is flashing. To program this set point for non-latching relay, press ENTER when $n$ is flashing. After making the selection, setup of set point 1 is complete and the next set point will be displayed. Press ENTER to set up that set point, if not, wait until desired set point is displayed or wait for the meter to exit the SEtuP menu completely. | $\begin{aligned} & \text { ENTER } \\ & \underbrace{}_{3} \\ & 3 \end{aligned}$ | O or $t$ <br> then <br> LRELH <br> then <br> $Y$ or $n$ <br> then <br> $5 E t ~ 2$ |

## Select total

After selecting $t$ for total, the display will show set point 2 (5Et 2), press ENTER to set up set point 2 or wait and the display will move to the next set point.

```
    or E
```

```
    or E
```

then
5Et ?

## Programming the Second Set Point

The only potential difference between the way set point 2 is programmed from the way set point 1 was programmed is if set point 1 was assigned to total. If set point 1 was assigned to total, and set point 2 is also assigned to total, then the user may select offset mode after setting set point 2 for total. The offset value will be programmed during set point 1 programming, under the SELPLS menu, and it corresponds to the value at which relay 1 trips before relay 2 trips. This feature is useful for some batch control applications.

| If ENTER is pressed while set point 2 (5Et 2 ) is shown, the display will then show rate or total ( $r$ or $t$ ) flashing alternately. Select the desired one by pressing ENTER when it is flashing. | ENTER | SEL ? <br> then <br> $r$ or $t$ |
| :---: | :---: | :---: |
| Select process/rate <br> After selecting $\boldsymbol{r}$ for process/rate, the display will show latch (LRELH). Press ENTER to program this function. If ENTER is not pressed within 3 seconds, this function will remain programmed as it was before, and the next set point will be displayed. |  | $r$ or $t$ <br> then <br> LRE[H <br> then <br> 5Et 3 |
| If ENTER is pressed while the display reads LRt[H, yes or no ( Y or n) will flash alternately. To program this set point for latching relay, press ENTER when $\boldsymbol{Y}$ is flashing. To program this set point for Non-latching relay, press ENTER when $n$ is flashing. After making the selection, setup of set point 1 is complete and the next set point will be displayed. Press ENTER to program that set point, if not, wait until desired set point is displayed or wait for the meter to exit the SELuP menu completely. | $\begin{aligned} & \text { ENTER } \\ & =2 \\ & 3 \\ & 3 \end{aligned}$ | F or $t$ <br> then <br> LRE[H <br> then <br> 4 or $n$ <br> then <br> $5 E t ~$ |
| Select total when the first set point was assigned After selecting $\boldsymbol{t}$ for total, the display will show set p (5Et 3), press ENTER to set up set point 3 or wait display will move to the next set point. | rate <br> 3 <br> the | $r$ or E <br> then <br> $5 E t 3$ |



## Programming Internal Total Reset and Delay (dELRY)

| Select internal total reset and programmable delay The entire display will flash for three seconds. For instructions see | O or E |
| :---: | :---: |
| Five Basic Digit/Display Setting Instructions, page 31. | 4 |
| This completes the delay on release programming. | then |
|  | OUSC IT |
|  | final delay |
|  | OUS600 |
| The display moves to setting the relays for pump alternation control. |  |

Setting Relays for Pump Alternation (RLtErn)

| Setting relays for pump alternation control <br> At the end of the SEtuP menu, the display will show <br> alternate (RLEErn), press ENTER to set up this function. If <br> ENTER is not pressed within 3 seconds, this function will <br> remain programmed as it was before, and the next menu will <br> be displayed. | RLEErn |
| :--- | :---: |

# Programming Alarm Points and Presets (5EtPE5) 

## Overview

The 5EtPE5 menu is used to program the following functions:

1. Set and reset points for alarms assigned to process/rate (thus determining high or low alarm status and deadband).
2. Preset values for set points assigned to total
3. Preset offset values for set points assigned to total with OFF5EE selected

## Set and Reset Points for Process/Rate Alarms

The meter can be programmed so any alarm point that is assigned to process/rate can be set for a high or low alarm. In addition, any process/rate alarm point can be programmed for 0-100\% deadband. A process/rate alarm is programmed for a high alarm, by programming the set point at a higher value than the reset point. Conversely, a process/rate alarm is programmed for a low alarm, by programming the set point at a lower value than the reset point.
Example: To program an alarm for a high alarm at 500, with 100 counts of deadband program set and reset points as follows:

Set point: 500
Reset point: 400

## Preset Values for Total Set Points

When a set point is assigned to total, a preset value at which the relay will trip must be programmed. Unlike set points assigned to process/rate, which require a set and reset point, set points assigned to total require only a preset value. When the preset value is reached, the relay transfers. The relay can be programmed to reset automatically or manually.

## Preset Offset Values for Total Set Points (DFF5Et)

A preset offset value can be assigned when two adjacent set points are assigned to total and the second one has been assigned to DFF5Et during SEtuP above. The first relay of a pair will trip at a programmed preset offset value below the second relay's preset value.
Example: If the preset offset value is set at 10 then the first relay will trip at 10 counts before the second relay trips.
In the above example the relay pair combination could be $1 \& 2,2 \& 3$, or $3 \& 4$.

## Programming Alarm and Preset Values (5EtPES)

Alarm, preset, and preset offset values are programmed under the SEtPL5 menu, one at a time, starting with set point 1. The set points are programmed according to whether they were assigned to process/rate or total during the SEtuP program. For set points assigned to process/rate it is necessary to program both a set and reset point. For set points assigned to total, either a preset value or preset offset value needs to be programmed.

The 4 discrete LEDs below the display indicate which set point is being programmed.


Figure 18. Display Showing Location of Set Point LEDs

For set points assigned to process/rate, there are also two LEDs below the display, labeled $\mathbf{S}$ and $\mathbf{R}$, that indicate whether a set or reset point is being programmed.


Figure 19. Display Showing Location of Set, Reset and Rate LEDs
When programming set points assigned to total, only one of the 4 discrete LEDs of the display will be illuminated at a time. A flashing LED indicates that a preset offset value is being programmed, a steady-on LED indicates that a preset value is being programmed.


Figure 20. Programming Status of Set Point LEDs Assigned to Total

| Note To simplify programming, write down the desired programming values prior to attempting to program the meter. The Programmed Parameter Settings form located at the back of this manual provides a convenient method to record the user settings; it also provides the factory setting for most of the programmable parameters. |  |  |
| :---: | :---: | :---: |
| Press ENTER, then press ENTER again when set points (5ELPL5) function appears. The display will scroll through the set points, press ENTER when the desired set point is displayed to progr that set point. | $\underbrace{\text { ENTER }}$ | 5EtPL5 |
| To program set points values <br> Set point 1 (5Et 1 ) will be displayed. Press ENTER to program set point 1 or wait and the display will move to the next set point. When set point 4 (5EL 4) is shown, the meter will exit the set points (5ELPL5) menu and move to the next programming function. <br> The output function is displayed if the meter is equipped with a 4-20 mA output option. |  | SEE 1 <br> then <br> $5 E t ~ ?$ <br> then <br> $5 E t ~ 3$ <br> then <br> $5 E t ~ 4$ <br> then <br> OutPut |
| If ENTER is pressed while set point 1 (5Et $\boldsymbol{i}$ ) is shown, the display will then show a flashing number. Follow instructions below to program set points assigned to process/rate and set points (presets) assigned to total. |  | EEE 1 <br> then <br> 870.00 |
| Set points assigned to process/rate For set points that have been assigned to process/rate during the SEtuP function, the alarm \# (1,2,3, or 4) and the S (set point) LED will be illuminated. This indicates that the set point for alarm \# (1, 2, 3, or 4) is being programmed. | Meter displa | 3ITAL $=$ <br> 71 <br> alarm \# 1 set t |



| Press ENTER, then press ENTER again when the set points (5EtPLS) function appears. | $\underbrace{\text { ENTER }}_{3}$ | SEtPLS |
| :---: | :---: | :---: |
| Preset values for set points assigned to total without offset <br> For set points that have been assigned to total without offset during the SEtuP function, the preset \# (1,2,3, or 4$)$ will be illuminated. This indicates that the value for preset \# (1, 2, 3 , or 4) is being programmed. | Meter disp | 미디TAL 든 <br> 3.0 <br> ing preset \# 1 |
| Set the display for preset \# (1,2,3, or The entire display will flash for three seconds. For instructions see <br> Five Basic Digit/Display Setting Instructions, pa | $31$ | 070.00 <br> then <br> 170.00 <br> then <br> 120.00 <br> final <br> 125.00 |


| Press ENTER, then press ENTER again when the set points (5EtPLS) function appears. | $\begin{aligned} & \text { ENTER } \\ & -2 \\ & 3 \\ & 3 \end{aligned}$ | SELPL5 |
| :---: | :---: | :---: |
| Preset values for set points assigned to total with offset <br> If a set point was assigned to total with offset during the SEtuP function, it means that this set point and the one before it function as a pair. That is, the first relay will always trip a specified number of counts before the second relay. This is called the preset offset value and it is programmed as the first "preset" in a pair of set points setup for offset. The second value in a pair of set points setup for offset represents the actual preset value. | Meter displ <br> Preset val |  <br> ing preset offset points 1 and 2 <br> GITAL = <br> 171 <br> .10 <br> 18 <br> g preset for set int 2 <br> \# LED on left is dy-on) |
| Set the display for preset offset and preset <br> The entire display will flash for three seconds. For instructions see <br> Five Basic Digit/Display Setting Instructions, pa | values <br> ge 31. | 070.00 <br> then <br> 170.00 <br> then <br> 120.00 <br> final <br> 125.00 |

## 4-20 mA Isolated Output Option Programming (outPut)

Programming the 4-20 mA transmitter output option for the meter does not require the use of a calibrator. The transmitter output can be calibrated so that a 4 mA output is produced for any process/rate measured by the meter. The 20 mA output may correspond to any process/rate that is at least 501 counts greater or smaller than the process/rate corresponding to 4 mA . (Ex. $4 \mathrm{~mA}=0,20 \mathrm{~mA}=$ 501). If the span between 4 and 20 mA is less than 501 counts, an Error message will appear and the previously programmed values will be retained in memory until a new set of values is accepted.

| Press ENTER, then press ENTER again when the Output menu appears. | outPut |
| :---: | :---: |
| Set the display for value at which 4 mA is produced The green LED labeled " 4 " will be on indicating the meter is ready to accept the value at which 4 mA is produced. The entire display will flash for three seconds. For instructions see <br> Five Basic Digit/Display Setting Instructions, page 31. | 00000 <br> final <br> 00032 |
| Set the display for value at which 20 mA is produced The green LED labeled " $\mathbf{2 0}$ " will now be on indicating the meter is ready to accept the value at which 20 mA is produced. Program this value in the same fashion as was done above. | 10000 <br> final <br> 71450 |

## 4-20 mA Output Programming Confirmation

The values that have been programmed to produce the $4 \& 20 \mathrm{~mA}$ outputs can be quickly checked to make sure they are the desired values. To do this, access the output (outPut) routine by pressing ENTER, and then pressing ENTER again when outPut appears.

The green " 4 " LED illuminates indicating the meter is displaying the value at which it will produce a 4 mA output. Confirm that this is the desired value. Press ENTER (within 3 seconds) before the entire display stops flashing and the green " $\mathbf{2 0}$ " LED illuminates indicating the meter is displaying the value at which it will produce a 20 mA output. Confirm that this is the desired value. Press ENTER (within 3 seconds), before the entire display stops flashing and the meter returns to indication mode.

## Lockout and Display Selection Programming

## Overview

The meter provides the user with the ability to restrict modification of programming values and to exclude menu titles from appearing during the menu scroll. Restricting modification of the programming values is accomplished by installing the lockout jumper (JP1). Excluding menu titles from the menu scroll is performed with the display (dSPLRY) menu.

## Lockout

The Lockout jumper is used to restrict modification of calibration and programming values. It is labeled JP1 "LOCK", and it is located at the top middle of the Main Board. When ENTER is pressed with the lockout jumper in place, SCRLE, CRL $\operatorname{tb}$, CutoFF, $\boldsymbol{t}$ bRSE, tot [F, and tot dP do not appear during the menu scroll, and thus can not be modified.


Figure 21. Functions Locked Out with the Lockout Jumper Notes:

1. The other function the lockout jumper performs is activating selections made through the display (d5PLRY) menu. That is, selections made through the display menu only become active when the lockout jumper is installed.
2. With the lockout jumper in place, the set points (5ELPL5) menu still appears. To program the meter so the set, reset, or preset points can only be viewed and not changed, it is necessary to set the 5EtPE5 menu to no ( $n$ ) in the display (dSPLRY) menu. To be able to change these values, set the SEtPES menu to yes (Ч).

## Display Selection (dSPLRY)

The $\mathbf{d S P L R Y}$ menu is used to remove menu titles from appearing during the menu scroll. This feature is useful for eliminating unused menu titles from the menu scroll; making it impossible to perform certain functions, and making the display automatically toggle between process/rate and total.
For instance, the user may want to eliminate certain unused menu titles from the scroll that do not relate to a particular application such as those relating to flow totalization. The display ( $\mathbf{d 5 P L R Y}$ ) menu could be used to eliminate the reset total ( $r$ SEt $t$ ) and the display total ( $d 5 P L Y t$ ), and thus streamline the menu.
A supervisor may want to make it impossible for an operator to perform certain functions, but still allow himself to perform them without having to remember passwords or remove a hard-to-get-at jumper. For instance, a supervisor could program the meter with the batch presets he wants and disable the 5EtPL5 menu (thus making it impossible for a user to change the batch presets) by using the dSPLRY menu. When the supervisor wants to change the batch presets, he can reactivate the SELPE5 menu and make his changes. Or a supervisor may want to make it impossible for an operator to reset the total via the front panel, but still allow himself to do it easily. This can be accomplished by removing the r5Et $t$ (reset total) menu title from the menu scroll, thus making it impossible to reset the total via the front panel and then reactivating it when he wants to reset the total.
Finally the user may want to make the display automatically toggle between rate and total. This can be accomplished by setting both display rate ( $\mathbf{d 5 P L} Y$ r) and display total ( $\mathbf{d 5 P L Y}$ ) menus to no ( $\boldsymbol{n}$ ), as described below.
With the lockout jumper in place, the menu titles of display rate, display total, reset total, display peak, set points, display, and output can still be accessed. The 4-20 mA output calibration points can be viewed, but can not be modified.


SEtPt5 menu title always appears. Ability to change values may be restricted.

Figure 22. Menu Titles Excluded with Display Menu

## Notes:

1. User may program which of these routine titles are active during operation and which ones are not. See below for instructions.
2. Note: Selections made through the display menu (dSPLAY) can be made with or without the lockout jumper installed, but only become active when the lockout jumper is installed.
3. With the lockout jumper in place, the 5EtPE5 menu still appears.
4. Selecting $\boldsymbol{\cup}$ for $5 E t P E 5$ will allow an operator to view and change set/reset points and presets even with the lockout jumper in place.
5. Selecting $\cap$ for 5EtPt5 will still allow an operator to view set/reset points and presets, but not to make changes.
6. Select $n$ for both $d 5 P Y r$ and $d 5 P Y$ to program display to toggle between rate and total every 10 seconds.
7. Total can be reset with an external push-button even if $\boldsymbol{r}$ 5Et $\boldsymbol{t}$ is set to $\boldsymbol{n}$.

## Alternating Display

Display may be programmed to toggle between rate and total every 10 seconds. The alternating display feature is programmed, by selecting $n$ for both dSPY $^{r}$ and dSPY $t$, under Display Selection menu (dSPLRY).
Note: Selections made through the display menu (dSPLAY) can be made with or without the lockout jumper installed, but only become active when the lockout jumper is installed.

> The Lockout jumper must be installed to see alternating display or any other display selection made.

## Include or Exclude Menu Titles From Menu Scroll

| Press ENTER, then press ENTER again when the display (d5PLRY) function appears. The meter will now scroll through the various menu titles that can be included or excluded. To program a menu title, press ENTER when it appears. | d5PLRY |
| :---: | :---: |
| Set menu scroll to includelexclude display rate <br> Display process/rate (d5PY r) will appear for 3 seconds. Press ENTER to set. Otherwise wait and meter moves on to next menu title. | d5PY r |
| Yes or no ( ( 4 ) will flash alternately. To include this function in menu scroll, press ENTER when $\boldsymbol{Y}$ is displayed. To exclude it, press ENTER when $n$ is displayed. | Y or $n$ |
| Set menu scroll to include/exclude display total <br> Display total (dSPY t) will appear for 3 seconds. Press ENTER to set. Otherwise wait and meter moves on to next menu title. | d5PY t |
| Yes or no (Y or n] will flash alternately. To include this function in menu scroll, press ENTER when $\boldsymbol{Y}$ is displayed. To exclude it, press ENTER when $\boldsymbol{n}$ is displayed. | Y or $n$ |
| Set menu scroll to include/exclude reset total Reset total ( $\mathbf{r} 5 E \boldsymbol{E}$ ) will appear for 3 seconds. Press ENTER to set. Otherwise wait and meter moves on to next menu title. | rSEt t |
| Yes or no (Yor n] will flash alternately. To include this function in menu scroll, press ENTER when $\boldsymbol{Y}$ is displayed. To exclude it, press ENTER when $n$ is displayed. | Y or $n$ |
| Set menu to include/exclude display peak <br> Display peak ( $\mathbf{d S P Y} \boldsymbol{P}$ ) will appear for 3 seconds. Press ENTER to set it. Otherwise wait and meter moves on to next menu title. | d5PY P |
| Yes or no (Yor n] will flash alternately. To include this function in menu scroll, press ENTER when $\boldsymbol{Y}$ is displayed. To exclude it, press ENTER when $n$ is displayed. | 4 or $n$ |
| Set menu scroll to include/exclude set points Set points (5ELPL5) will appear for 3 seconds. Press ENTER to set. Otherwise wait and meter moves on to next menu title. | SEtPLS |
| Yes or no (Y or n] will flash alternately. To include this function in menu scroll, press ENTER when $\boldsymbol{Y}$ is displayed. To exclude it, press ENTER when $\boldsymbol{n}$ is displayed. | Y or $n$ |

## OPERATION

## Overview

This instrument is an analog input process meter with flow rate, totalizer, and batch control capabilities. It accepts the common process signals such as 4-20 mA, 0-5 VDC, 1-5 VDC, and 0-10 VDC. It displays these signals in any engineering unit on a 0.8 " high, $41 / 2$ digit LED display for process/rate and six full digits for total. The meter also provides two isolated 24 VDC power supplies to drive both the input and output loops. Options include up to 4 relays for alarms or batch control applications as well as an isolated 4-20 mA transmitter output.


Figure 23. Front Panel LEDs

The front panel of the meter consists of six 0.8" high seven-segment LEDs as well as nine programming/operational LEDs. The programming/operational LEDs provide the following indication:

| LED | During Programming | During Operation |
| :---: | :--- | :--- |
| 1 | Alarm 1 | Alarm 1 |
| 2 | Alarm 2 | Alarm 2 |
| 3 | Alarm 3 | Alarm 3 |
| 4 | Alarm 4 | Alarm 4 |
| S | Set point indicator | None |
| R | Reset point indicator | None |
| 4 | 4 mA output indicator | None |
| 20 | 20 mA output indicator | None |
| R | Rate indicator | Rate |

The four alarm status LEDs indicate alarm condition only and do not represent relay status when set points are set up for non-latching relay mode. For instance, if alarm 1 is programmed for a high alarm at 500 with manual reset of the relays and the operator resets the relays when the display reads 650, the \#1 LED will stay on until the display falls below 500 .
Set points setup for latching relay mode will reflect the status of the LEDs, regardless of the status of the alarm condition. For instance, when a latching relay is acknowledged the corresponding status LED will extinguish.

## Two Types of Display: Process/Rate and Total

The meter also has the capability to display flow total by integrating the flow rate input. The operator may toggle back and forth between flow rate and total automatically or manually. When the meter is displaying rate, an LED labeled $\mathbf{R}$ on the right side of the front panel, illuminates to indicate this. There is no loss of data while performing any of the programming or calibration operations; the meter continues working in the background even when values are being reprogrammed.


Figure 24. Meter Displaying Process/Rate \& Total

## Basic Meter Operation

## Overview

In its most basic form, the meter provides a digital display in engineering units of any process variable from a transmitter, such as temperature, pressure, level, flow, etc. The meter is calibrated for the appropriate range, the output of the transmitter is connected to the meter and the meter displays the process. As a standard feature, the meter can also provide the power to drive the input transmitter and the 4-20 mA output option while maintaining isolation between the input and the output signals.

## ENTER and ACK Button Operation

In addition to programming the meter, the ENTER button is also used to operate the meter. The ENTER and ACK buttons are located behind the front panel and are accessible with the cover removed. The functions of the ENTER and ACK buttons are brought out to screw terminals to provide remote access to these functions.
The ACK button is used to acknowledge the relays during operation and to quit main menu scroll during programming, diagnostic menu, and calibration.

The ENTER button performs the following operations with lockout jumper installed:

| Function Displayed |  | Definition |
| :---: | :---: | :---: |
| dSPY r | Display process/rate | Sets the process/rate as the default display |
| dSPY t | Display total | Sets the total as the default display |
| rSEt t | Reset total | Resets the totalizer to zero. |
| d5PY P | Display peak | Displays the highest process/rate value captured |
| r5Et P | Reset peak | Erases peak value from memory and captures a new reading |
| d5PLRY | Display selection | Activates or de-activate display functions |
| d IR9 | Diagnostic | Displays parameter settings one at a time for diagnostic purposes. |

## Display Peak \& Reset Peak Operation (dSPY P \& r 5Et P)

The meter captures the highest process/rate reading and displays it through the display peak ( $d 5 P \Psi P$ ) menu function. The peak value may be reset using the reset peak (r5Et P) menu function.

## Display Peak (Hold) Reading

| Press ENTER, then press ENTER again when the <br> display peak ( $d 5 P Y P$ ) menu-title appears. |  |
| :--- | :--- | :--- |
| Meter displays peak reading <br> The meter is now displaying the peak reading <br> as indicated by the flashing green "R" LED on <br> the right side. |  |

Reset Peak Reading

| Press ENTER, then press ENTER again when the <br> reset peak (r5Et P) menu-title appears. |
| :--- | :--- | :--- |
| Meter returns to displaying current value <br> The meter is now displaying the current value. <br> The flashing green "R" LED on the right side <br> has stopped flashing. |

Note:
While in the display peak (d5PY P) mode, the meter continues capturing new peaks; but it does not respond to signals below the last peak value captured; it remains "locked" on the peak display reading. For instance, if while the meter is displaying a peak of 100, the input increases to 150, the new peak of 150 will be displayed. If the input falls down to 125 before the peak display is reset, the meter will continue displaying 150 as the peak reading.

## Rate Meter Operation

## Overview

The meter can also be used to display flow rate and is available with a low-flow cutoff feature. Totalizer functions can be excluded from the menu scroll through the $\mathbf{d S P L} R Y$ menu function, if the user is not interested in total display.

Display Rate (d5Py
r)

The user may toggle between a display of process/rate or total at any time. When displaying process/rate, the process/rate LED indicator will be illuminated. To change the display to rate:

| To change the display from reading total |
| :--- | :--- |
| to rate |
| Press ENTER to begin scrolling through the |
| functions. |
| When display rate (d5PY r) |
| appears, press ENTER. |

## Low-Flow Cutoff (CutoFF)

The low-flow cutoff feature allows the meter to be programmed so that the oftenunsteady output from a differential pressure transmitter at low-flow rates always displays zero on the meter. For instance, if the low-flow cutoff is set at 50, any flow rate below 50 will result in a display of zero on the meter.

The totalizer in the meter accumulates based on the rate display. This means that when the rate display is zero, even as a result of the low-flow cutoff, the totalizer will not accumulate.

## Totalizer Operation

## Overview

The meter provides a display of accumulated flow total by integrating the flow rate input to the meter and multiplying this value by a user-defined totalizer conversion factor. The total is displayed on a six-digit display that is capable of reading to 999,999. When the total exceeds 999,999, the display "rolls" over and begins counting from zero again without loosing counts. The total can be reset at any time via the front panel, via an external switch closure, or when the meter reaches the highest preset value.

Display Total (d5PY t)
The user may toggle between a display of process/rate or total at any time. When displaying process/rate, the process/rate LED indicator will be illuminated.


Total Conversion Factor (tot [F) \& Time Base ( t bRSE)
The total conversion factor is a number that is multiplied by the rate to compute the total. Time bases are available in second, minute, hour, and day.

Applications Using Total Conversion Factor and Time Base
The following tables illustrate the effect various total conversion factors and time bases have on the operation of the meter:

## Application \#1

| Rate | Time <br> base | Total <br> conv <br> factor | Total <br> after one <br> second | Total <br> after one <br> minute | Total <br> after one <br> hour | Total <br> after one <br> day |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 <br> GPM | Min | 1 | 1 | 60 | 360 <br> gallons | 8640 <br> gallons |

In the above application, a totalizer conversion factor of 1 with a rate of 60 GPM results in a total of 60 gallons after 1 minute.

## Application \#2

$\left.\begin{array}{|c|c|c|c|c|c|c|}\hline \text { Rate } & \begin{array}{c}\text { Time } \\ \text { base }\end{array} & \begin{array}{c}\text { Total } \\ \text { conv } \\ \text { factor }\end{array} & \begin{array}{c}\text { Total } \\ \text { after one } \\ \text { second }\end{array} & \begin{array}{c}\text { Total } \\ \text { after one } \\ \text { minute }\end{array} & \begin{array}{c}\text { Total } \\ \text { after one } \\ \text { hour }\end{array} & \begin{array}{c}\text { Total } \\ \text { after one } \\ \text { day }\end{array} \\ \hline \begin{array}{c}60 \\ \text { GPM }\end{array} & \text { Min } & 0.2 & 0.2 & 12 & 720 & 17280 \\ \text { cans }\end{array}\right]$

In the above application, 5 gallon paint cans are being filled and the user wants to keep track of the number of cans that have been filled, not the total gallons of paint that has been dispensed.

## Application \#3

| Rate | Time <br> base | Total <br> conv <br> factor | Total <br> after one <br> second | Total <br> after one <br> minute | Total <br> after one <br> hour | Total <br> after one <br> day |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MGD | Day | 1 | 0.0001 | 0.0069 | 0.4166 | 10.0000 <br> Million gls |

In the above application, a wastewater treatment plant has an effluent of 10 million gallons per day. A totalizer conversion factor of 1 and a time base of day, results in a total display of 10.0000 million gallons after one day.

## Totalizer Reset

The totalizer may be reset in any of three ways:

1. Via the front panel ENTER button
2. External contact closure
3. Automatically via highest preset value

## Resetting Total Using the ENTER Button

| Press ENTER, then press ENTER again when the <br> reset total ( $r$ SEt $t$ ) function appears. After <br> ENTER is pressed, the total display resets to zero. | ENTER | 87652.0 |
| :--- | :---: | :---: |

Note: It is possible to exclude the reset total (rSEE $\boldsymbol{t}$ ) function from the menu scroll. See Display Selection (dSPLAy), page 62 for details.

## Resetting Total via External Contact Closure

The total may be reset at any time by closing a normally open push-button switch that is wired across terminals R and CM located on connector J1 of the Main Board. See Figure 10 on page 26 for details. Note that this switch is still functional even if the reset total ( $r 5 E t \boldsymbol{t}$ ) function has been removed from the menu scroll.

## Resetting Total Automatically via User Selectable Preset

The meter can also be programmed so the total automatically resets when the total reaches a user selectable preset value. This will be discussed in more detail in Automatic Batch Control Operation section, page 81.

## Relays Operation

## Overview

The relay capabilities of the meter expand its usefulness beyond simple indication to provide users with alarm and control functions. These capabilities include front panel alarm status LEDs as well as either 2 or 4 optional relays. Typical applications include high or low temperature, level, pressure or flow alarms, simple control applications like sump-pump or tank-filling and automatic or manual batch controlling. There are four basic ways the relays can be used:

1. High or Low Alarms
2. Simple On/Off Control with 100\% Adjustable Deadband
3. Automatic Batch Control
4. Manual Batch Control

## Relays Auto Initialization

When power is applied to the meter, the front panel LEDs and alarm relays will reflect the state of the input to the meter. For instance, if the meter is powered up and reads 500, the following table indicates how the alarm LEDs and relays will react based on the various set and reset points:

| Alarm \# | HI or LO | Set <br> Point | Reset <br> Point | Power-up <br> Reading |  <br> LED |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HI | 1000 | 500 | 499 | Off |
| 2 | LO | 700 | 900 | 500 | On |
| 3 | LO | 250 | 400 | 500 | Off |
| 4 | HI | 450 | 200 | 500 | On |

## Fail-Safe Operation

The following table indicates how the relays behave based on Jumper J5 being installed or not installed:

| Jumper J5 on <br> Options Board | Fail-Safe | Relay Coils <br> Energized in | Power Failure |
| :--- | :--- | :--- | :--- |
| On | Enabled | Non-alarm state | Relays go to <br> alarm state |
| Off | Disabled | Alarm state | Relays go to <br> non-alarm state |

## Front Panel LEDs



Figure 25. Front Panel LED Indicator Locations

The LEDs on the front panel provide status for the following:

| LED | Status |
| :---: | :---: |
| 1 | Alarm 1 |
| 2 | Alarm 2 |
| 3 | Alarm 3 |
| 4 | Alarm 4 |


| LED | Status |
| :---: | :--- |
| $S$ | Set point indicator |
| $R$ | Reset point indicator |
| 4 | 4 mA indicator |
| 20 | 20 mA indicator |
| $R$ | Rate indicator |

The meter is supplied with four alarm points that include front panel LEDs to indicate alarm conditions. This standard feature is particularly useful for alarm applications that require visual-only indication. The front panel LEDs are controlled by the set and reset points programmed by the user. When the display passes a set point for a particular alarm, that alarm's LED will light up. When the meter passes back through that alarm's reset point the LED will go off. The front panel LEDs respond differently for latching and non-latching relays.
For non-latching relays, the LED is always off during normal condition and always on during alarm condition, regardless of the state of the relay.
For latching relays, the alarm LEDs reflect the status of the relays, regardless of the alarm condition. The following tables illustrate how the alarm LEDs function in relation to the relays and the acknowledge button:

Relay key legend for following tables

| Key | Relay condition |
| :---: | :--- |
| On | Tripped |
| Off | Reset |
| Ack | Acknowledged |

The On and Off keys do not refer to the status of the relay's coil, which depends on the fail-safe mode selected.

## Non-Latching Relay

Automatic reset only JP5(1-4 off)

| Condition | LED | Relay |
| :--- | :--- | :--- |
| Normal | Off | Off |
| Alarm | On | On |
| Ack (No effect) | On | On |
| Normal | Off | Off |

In this application, the meter is set up for automatic reset and non-latching relay. Acknowledging the alarm while it is still present has no effect on either the LED or the relay. When the alarm finally goes away, the relay automatically resets and the LED also goes Off.

## Non-Latching Relay

Automatic + manual reset at any time JP5(1-4 on)

| Condition | LED | Relay |
| :--- | :--- | :--- |
| Normal | Off | Off |
| Alarm | On | On |
| Normal | Off | Off |

In this application, the meter is set up for automatic + manual reset at any time and non-latching relay. The LED and the relay automatically reset when the meter returned to the normal condition.

Automatic + manual reset at any time JP5(1-4 on)

| Condition | LED | Relay |
| :--- | :--- | :--- |
| Normal | Off | Off |
| Alarm | On | On |
| Ack | On | Off |
| Normal | Off | Off |

In this application, the meter is also set up for automatic + manual reset at any time. But this time, an operator acknowledges the alarm manually while it still exists. This causes the relay to reset, but the LED stays On until the meter returns to the normal condition. (Remember, for non-latching relays, the LED is always Off during normal condition and always On during alarm condition, regardless of the state of the relay).

Manual reset only after signal passes reset point JP5(1-4 off)

| Condition | LED | Relay |
| :--- | :--- | :--- |
| Normal | Off | Off |
| Alarm | On | On |
| Ack (No effect) | On | On |
| Normal | On | On |
| Ack | Off | Off |

In this application, the meter is set up for manual reset only after the signal passes the reset point of the latching relay. Acknowledging the alarm while it is still present has no effect on either the LED or the relay. When the alarm is acknowledged after it returns to the normal state, the LED and the relay go Off. Notice that the LED remained On, even after the meter returned to the normal condition. This is because, for latching relays, the alarm LEDs reflect the status of the relays, regardless of the alarm condition.

## Manual reset only after signal passes reset point JP5(1-4 off)

| Condition | LED | Relay |
| :--- | :--- | :--- |
| Normal | Off | Off |
| Alarm | On | On |
| Normal | On | On |
| Ack | Off | Off |

In this application, the meter is set up for manual reset only after the signal passes the reset point of the latching relay. When the alarm is acknowledged after it returns to the normal state, the LED and the relay go Off.

## Latching Relay

Manual reset any time JP5(1-4 on)

| Condition | LED | Relay |
| :--- | :--- | :--- |
| Normal | Off | Off |
| Alarm | On | On |
| Ack | Off | Off |

In this application, the meter is set up for manual reset at any time. Acknowledging the alarm even if the alarm condition is still present resets the relay and turns off the LED.

## Acknowledging Relays

There are two ways to acknowledge relays programmed for manual reset: via the front panel ACK button and remotely via a switch wired across AK and CM terminals on the Main Board. When the ACK button or a switch wired across the AK and CM terminals is closed, all relays programmed for manual reset will reset.
The "total" display is not affected by this action and therefore pressing the ACK button or closing the ACK switch will not reset the total.

## Simple On/Off Control with 100\% Deadband Operation

The meter can be used as a simple On/Off controller as the following illustrates:
Using the meter for sump-pump control and alarm control
Relay \#1 turns the main
pump on at 6000 gallons
and turns it off at 1000
gallons.
Relay \#3 trips the High
Level Alarm at 7500
gallons and resets at
6900 gallons.

## Manual Batch Control Operation

The meter can be used for simple manual batch control as the following illustrates:

| The valve and External Switch KEY Legend is as shown: | KEY  <br>  $=$ VALVE CLOSED <br>  $=$ VALVE OPEN <br>  $=$ External RESET Switch <br> 0 $=$ External RESET Switch Pressed |
| :---: | :---: |
| Both valves are open to fill the barrel. Meter displays barrel contents. |  |
| Full-flow valve \#1 is closed and restricted-flow valve \#2 "dribbles" in the remaining 5 gallons. |  |
| When total reaches 55.00, relay 2 trips and closes restricted-flow valve \#2. Display freezes on 55.00 and relays 1 and 2 will not reset until external switch is pushed. |  |


| Both valves are still closed and a new |
| :--- |
| barrel is positioned. Meter displays |
| previous barrel's contents until external |
| reset button is pushed. |
| Operator presses reset switch to reset |
| total. Total goes to zero. Both relays |
| reset causing both valves to open and |
| begin filling the new barrel. |

## Automatic Batch Control Operation

The meter can be used for automatic batch control as the following illustrates:

| The valve KEY Legend is as shown: | $\begin{gathered} \text { KEY } \\ \text { = VALVE CLOSED } \\ \text { = VALVE OPEN } \end{gathered}$ |
| :---: | :---: |
| Both valves are opened to fill the barrel. The top valve is the full flow valve, the bottom valve the restricted flow valve. The meter displays the barrel's content. |  |
| Full-flow valve \#1 is closed and restricted-flow valve \#2 "dribbles" in the remaining 5 gallons. |  |
| When the total reaches 55.00 gallons, relay 2 trips and the restricted-flow valve \#2 closes. This automatically causes the total to reset to zero. |  |

The full tank is removed and a new
tank inserted. The valves are still
closed, the two relays are still in the
tripped condition.
After the programmed delay has
elapsed, the two relays will reset and
the two valves will open.

## Delay on Release (dELRY)

The meter can be programmed so that when the highest preset value is reached the total will automatically reset to zero (Automatic Batch Control). A delay on release can be programmed to reset the total relays after the delay has elapsed. The delay can be programmed from 1 to 999 seconds.
Example: Under the SELuP menu, relay 1 and 2 are assigned to total, OFFSEL is not selected, internal total reset ( $i$ ) is selected and a dELRY of 60 second is programmed. Under 5EtPE5 menu, the preset values are programmed as follows:

SEt I(preset 1): 1000
5Et 己 (preset 2): 2000
When the total reaches 1000, relay 1 transfers. The total keeps increasing until it reaches 2000; at that moment, relay 2 transfers, the total resets to zero automatically, delay on released starts. Then 60 seconds later relays 1 and 2 reset automatically and are ready to start a new batch.

## Priority Batch Programming or Quick Presets

For some batch control applications it may be necessary to change the presets frequently. The meter has a quick preset change feature that allows all presets to be changed without entering the programming routine.
To change presets without entering the programming routine press and hold the ENTER button for 3 seconds. The meter will go immediately to the first preset; the user can now program all presets. After the last preset has been programmed the meter returns to reading the process/rate or total.

## Batch Control with Varying Batch Sizes

To simplify batch control applications with varying batch sizes, use one or more switches to control the relay outputs. The switch allows the operator to disable the process when changing presets in the meter and then enable the process after all the changes have been made and the process is ready to resume. The switch serves as a "Stop/Ready" control.
See application note AN-0001 at www.predig.com.


## Pump Alternation Control

For pump control applications where two similar pumps are used to control the level of a tank or a well, it is desirable to have the two pumps operate alternately. This prevents excessive wear and overheating of one pump over the lack of use of the second pump.
A pair of relays can be set up to alternate every time an on/off pump cycle is completed. set points and reset points can be programmed, so that first pump on is the first pump off.

## Pump Alternation Typical Application Pump alternation setup

1. All relays are set up to respond to process/rate.
2. Relays 1 and 2 are set up to alternate.
3. Relays 3 and 4 are programmed for low and high alarm indication, respectively.

## Set and reset point programming

| Set point 1 | 30.00 | Reset point 1 | 10.00 | Controls pump \#1 |
| :--- | ---: | :--- | ---: | :--- |
| Set point 2 | 35.00 | Reset point 2 | 5.00 | Controls pump \#2 |
| Set point 3 | 4.00 | Reset point 3 | 9.00 | Controls low alarm |
| Set point 4 | 40.00 | Reset point 4 | 29.00 | Controls high alarm |

## Pump alternation operation

1. Pump \#1 turns on when level reaches 30.00, when level drops below 10.00 pump \#1 turns off.
2. The next time level reaches 30.00, pump \#2 turns on, when level drops below 10.00 pump \#2 turns off.
3. If the level doesn't reach 35.00 pump \#1 and pump \#2 will be operating alternately.
4. If pump \#1 can't keep the level below 35.00 pump \#2 will turn on at 35.00 , then as the level drops to 10.00 pump \#1 turns off, pump \#2 is still running and shuts off below 5.00.
5. With set and reset points of pump \#2 outside the range of pump \#1, first pump on is the first pump to go off. This is true for both pumps.

## Switching Inductive Loads

The relay contacts on the Options Board are already protected with suppression components (snubbers).
If additional suppression is required, this suppression can be obtained with RC networks assembled by the user or purchased as a complete assembly. Refer to the following circuits for RC network assembly and installation:

## AC and DC Loads



Figure 26. AC and DC Loads Protection

## Choose $R$ and $C$ as follows

R: 0.5 to $1 \Omega$ for each volt across the contacts
C: 0.5 to $1 \mu \mathrm{~F}$ for each amp through closed contacts

## Notes:

1. Use capacitors rated for 240 VAC.
2. Snubbers may affect load release time of solenoid loads, check to confirm proper operation.
3. Install the RC network at the meter's relay screw terminals. An RC network may also be installed across the load. Experiment for best results.

## Low Voltage DC Loads



Figure 27. Low Voltage DC Loads Protection
Use a diode with a reverse breakdown voltage two to three times the circuit voltage and forward current at least as large as the load current.

## 4-20 mA Output Operation

## Overview

The meter can be equipped with an isolated 4-20 mA output option that can be programmed to produce a 4-20 mA signal for virtually any process/rate display with at least a 501 count span.

## Lockout and Display Selection Operation

## Overview

The meter provides the user with the ability to restrict modification of programming values and to exclude menu titles from appearing during the menu scroll. Restricting modification of the programming values is accomplished by installing the lockout jumper (JP1). Excluding menu titles from the menu scroll is performed with the display menu.
Note: Selections made through the display menu (dSPLAY) can be made with or without the lockout jumper installed, but only become active when the lockout jumper is installed.

## Low Voltage Detector

The meter has a circuit, which monitors the line voltage. To protect against data loss the meter will shut down, after saving the total, when the voltage falls below specifications.
At power up the display normally flashes a test display of $18888 B$ for a few seconds. If the line voltage is below specifications the meter will flash IBBBBL until the problem is corrected.

## INSTALLATION



When servicing the meter in a hazardous area, all appropriate hazardous area procedures must be followed.

The meter overall dimensions are as shown:


Figure 28. Overall Dimensions
The enclosure contains two $3 / 4$ " NPT conduit holes located at opposite sides. The electronics inside the enclosure can be rotated $90^{\circ}$ in any direction allowing the enclosure to receive vertical or horizontal conduit entry.

## Wall Mounting Dimensions

There are four mounting holes on the base of the enclosure. They are used to mount the instrument to a wall. The dimensions for the mounting holes are shown in the following figure.


Figure 29. Wall Mounting Dimensions

## Procedure:

1. Drill holes into the wall to accommodate suitable fasteners.
2. Align the enclosure mounting holes with the holes in the wall and insert the fasteners. Tighten the fasteners.

## Pipe Mounting Instructions

For applications where it is required to mount the meter to a 2 " pipe, the PDA6545 pipe mounting kit is available (see Ordering Information on page 8).


Figure 30. Pipe Mounting Assembly


Figure 31. Pipe Mounting Plate

## Parts Supplied with Pipe Mounting Kit:

1. One mounting plate
2. Two 2" U-bolt kits
3. Four $5 / 16-18 \times 1 \frac{1}{4}$ " screws
4. Four $5 / 16-18$ hex nuts
5. Four 5/16 flat washers
6. Four $5 / 16$ lockwashers
7. Four $6-32 \times 3 / 4$ " screws
8. Four 6-32 hex nuts
9. Four 6-32 lockwashers

Notes:

1. Use "B" holes to mount meter to plate using $5 / 16$ hardware.
2. 6-32 hardware is not used with this meter.

## Explosion-Proof Control Stations

The explosion-proof control stations can be used to control the meter while in operation in a hazardous area. Control stations may be ordered with one, two, or three push buttons. The buttons can be labeled ENTER, ACK, and RESET.
External connections are available at J1 connector on the main Board.


Figure 32. Explosion-Proof Control Station

| Number of <br> Switches | Dimensions in Inches and mm( ) |  |  |  |  |  | Wt <br> lbs <br> (kg) | Std. <br> Cond. <br> Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- | :--- | :--- |
|  | A | B | C | D | E | F |  |  |
| 1 | 4.5 | 4.5 | 4.19 | 6.19 | 5.5 | 3.25 | 4.5 | $3 / 4 "$ |
|  | $(114)$ | $(114)$ | $(106)$ | $(157)$ | $(140)$ | $(83)$ | $(2.0)$ |  |
| 2 | 7.0 | 4.5 | 4.19 | 6.19 | 8.0 | 3.25 | 6.0 | $3 / 4 "$ |
|  | $(178)$ | $(114)$ | $(106)$ | $(157)$ | $(203)$ | $(83)$ | $(2.7)$ |  |
| 3 | 8.0 | 4.5 | 4.19 | 6.19 | 9.0 | 3.25 | 6.75 | $3 / 4 "$ |
|  | $(203)$ | $(114)$ | $(106)$ | $(157)$ | $(229)$ | $(83)$ | $(3.1)$ |  |

Control Stations have conduit openings centered on top and bottom.

## OPTION CARD REMOVAL \& INSTALLATION

Meter options are installed at the factory. To disable relays' fail-safe operation, it is necessary to remove the Display Board to gain access to the Options Board. Option cards may be ordered separately. Refer to the following instructions and illustrations.


Figure 33. Removing the Display Board


Figure 34. Options Board Installation


Figure 35. Options Board Installed

## Instructions to install an option card:



When servicing the meter in a hazardous area, all appropriate hazardous area procedures must be followed.

1. Disconnect power to the meter prior to removing the front cover.
2. Remove Display Board and detach Board from ribbon cable connector. Display Board may be removed without removing the faceplate.
3. Remove Main Board from the base by removing four mounting screws.
4. Install Options Board standoffs, using provided hex nuts.
5. If present, remove resistor network installed on J3 connector.
6. Connect flexible cable connector J2 to J3 connector on Main Board.
7. Install 4 mounting screws to secure Options Board to standoffs.
8. Reassemble meter prior to applying power. Front cover may remain off until programming is complete to allow access to ENTER and ACK buttons as well as for installation of lockout jumper (see Figure 15, page 30).

## PROGRAMMED PARAMETER 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.


| Model PD656 Large Display Process Meter |  |  | Instruction Manual |
| :---: | :---: | :---: | :---: |
| Parameter | Display | Factory Setting | User Setting |
| Total reset mode | ErSt | External total reset |  |
| Set point values | SEt 1 | 1000 |  |
|  | 5Et 2 | 4000 |  |
|  | 5Et 3 | 70.00 |  |
|  | (Reset 3) | 60.00 |  |
|  | SEt 4 | 90.00 |  |
|  | (Reset 4) | 80.08 |  |
| $4-20 \mathrm{~mA}$ <br> output | (4 mA) | 800.00 |  |
|  | (20 mA) | 180.08 |  |
| Display selection | d5PY r | YE5 |  |
|  | d5PY t | UE5 |  |
|  | r5Et t | UE5 |  |
|  | dSPY P | UE5 |  |
|  | 5EtPL5 | no |  |

User Multi-Point Scaling Table

| Parameter | Display | User Setting |
| :---: | :---: | :---: |
| Input 1 | inPt 1 |  |
| Display 1 | dSPY 1 |  |
| Input 2 | InPt 2 |  |
| Display 2 | dSPY 2 |  |
| Input 3 | inPt 3 |  |
| Display 3 | d5PY 3 |  |
| Input 4 | InPt 4 |  |
| Display 4 | dSPY 4 |  |
| Input 5 | InPt 5 |  |
| Display 5 | d5PY 5 |  |
| Input 6 | InPt 6 |  |
| Display 6 | d5PY 6 |  |
| Input 7 | inPt 7 |  |
| Display 7 | dSPY 7 |  |
| Input 8 | inPt 8 |  |
| Display 8 | dSPY 8 |  |
| Input 9 | inPt 9 |  |
| Display 9 | dSPY 9 |  |
| Input 10 | inPt IS |  |
| Display 10 | d5PY IT |  |
| Input 11 | inPt il |  |
| Display 11 | d5PY 11 |  |

## User Set Point Setup and Programming Table

| Parameter | Display | User Setting |
| :---: | :---: | :---: |
| Set point 1 | 5Et 1 |  |
|  | LRt[H |  |
| Set point 2 | 5Et 2 |  |
|  | LRLEH |  |
|  | OFFSEL |  |
| Set point 3 | SEt 3 |  |
|  | LRt[H |  |
|  | OFFSEL |  |
| Set point 4 | SEt 4 |  |
|  | LRLEH |  |
|  | OFFSEL |  |
| Total reset mode | 1 or E |  |
| Delay on release | dELRY |  |
| Set point 1 | SEt 1 |  |
| Reset point 1 | (Reset 1) |  |
| Set point 2 | SEt 2 |  |
| Reset point 2 | (Reset 2) |  |
| Set point 3 | SEt 3 |  |
| Reset point 3 | (Reset 3) |  |
| Set point 4 | SEt 4 |  |
| Reset point 4 | (Reset 4) |  |

## Diagnostic Feature (diR9)

## Overview

The Diagnostic menu in the meter provides an easy way to view and write down the parameter settings. The information gathered through the diagnostic menu will be helpful to determine if a wrong setting is causing the operation of the meter to be undesirable.

## Operation

When the diagnostic menu is entered, the function and programmed parameter settings will be displayed one at a time. Press ENTER to step through the functions and settings. If ENTER is not pressed within 10 seconds, the display will move to the next function or setting. To exit the diagnostic menu press the ACK button at any time.

## NOTES

## NOTES

## How to Contact Precision Digital

- For Technical Support please

Call: (800) 610-5239 or (508) 655-7300
Fax: (508) 655-8990
E-mail: support@predig.com

- For Sales Support or to place an order please

Call: (800) 343-1001 or (508) 655-7300
Fax: (508) 655-8990
E-mail: sales@predig.com

- For the latest version of this manual please visit www.predig.com

