

# Series DPW Digital Paddle Wheel Flow Meter

**Specifications - Installation and Operating Instructions** 



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## 1. UNPACKING THE DPW

## 1.1 - Inspect Package for External Damage

Your DPW Digital Paddle Wheel was carefully packed in a sturdy cardboard carton, with antistatic cushioning materials to withstand shipping shock. Upon receipt, inspect the package for possible external damage. In case of external damage to the package contact the shipping company immediately.

#### 1.2 - Unpack the DPW meter

Open the carton carefully from the top and inspect for any sign of concealed shipping damage. In addition to contacting the shipping carrier please forward a copy of any damage report to your distributor or Dwyer<sup>®</sup> directly. When unpacking the instrument please make sure that you have all the items indicated on the Packing List. Please report any shortages promptly.

#### 1.3 - Returning Merchandise for Repair MAINTENANCE/REPAIR

Upon final installation of the Series DPW, no routine maintenance is required. The Series DPW is not field serviceable and should be returned if repair is needed. Field repair should not be attempted and may void warranty.

#### WARRANTY/RETURN

Refer to "Terms and Conditions of Sales" in our catalog and on our website. Contact customer service to receive a Return Goods Authorization number before shipping the product back for repair. Be sure to include a brief description of the problem plus any additional application notes

### 2. DPW FLOW METERS TECHNICAL DATA

#### 2.1 - Principles of Operation

DPW liquid flow meters consist of a meter body that is installed in-line in a conduit system. Inside, between the inlet and the outlet connections is a rotary wheel with permanent magnets embedded at 180 degrees in paddles.

Fluid flowing through the meter causes the paddle to spin. A magnetic sensor picks up the frequency of pulses, and the readings are proportional to the liquid flow taking place. The number of pulses per unit time interval and a K-factor (pulses/unit of flow) facilitate determining the volumetric rate of flow through the meter.

Additionally, the DPW Flow Meter incorporates a Microcontroller driven circuitry and non-volatile memory that stores all hardware specific variables. The flow rate can be displayed in 29 different volumetric or mass flow engineering units. Flow meter parameters and functions can be programmed remotely via the RS-232/RS-485 interface or locally via optional LCD/KeyPad. DPW flow meters support various functions including: two programmable flow totalizers, low, high or range flow and temperature alarms, 2 programmable optically isolated outputs, 0 to 5 Vdc / 4 to 20 mA analog outputs (jumper selectable) for each process (flow and temperature) variable, self diagnostic alarm. Optional local 2x16 LCD readout with adjustable back light provides flow rate, temperature, total volume reading in currently selected access to the process parameters to ensure against tampering or resetting.

#### 2.2 - Electrical Connections

DPW flow meter is supplied with "M16" cylindrical 12 pin connector. Pin diagram is presented in Figure b-1.

PIN	DPW FUNCTION	TYPE
Α	Plus Power Supply (+ DC power 11 to 26 Vdc)	+Power
В	Minus Power Supply, (- DC power 11 to 26 Vdc),	-Power,
	Digital Common	Common
С	Flow Sensor Pulse Output (active), 3.3Vdc 3K min.	Output
	load impedance	Only
D	Digital Communication interface, RS485 (-)	Input
	(Optional RS232 TX)	/Output
E	Digital Communication interface, RS485 (+)	Input
	(Optional RS232 RX)	/Output
F	Optical Output No.1 Plus (+) (passive)	Input
G	Optical Output No.1 Minus (-) (passive)	Return
		for Pin F
н	Optical Output No.2 Plus (+) (passive)	Input
J	Optical Output No.2 Minus (-) (passive)	Return
		for Pin H
K	Common, Analog Signal Ground For Pins L & M,	Signal
	(4 to 20 mA return)	Common
L	Temp. Analog Output Plus (+) 0 to 5 Vdc or 4 to 20 mA,	Output
	jmp. selectable	Only
M	Flow Analog Output Plus (+), 0 to 5 Vdc or 4 to 20 mA,	Output
	jmp. selectable	Only



Figure - 1: DPW 12 Pin "M16" Connector Configuration



Do not apply power voltage above 2 Vdc. Doing so will cause DPW damage or faulty operation.

To avoid risk of serious injury or death, make sure power is OFF when connecting or disconnecting any cables in the system.

The (+) and (-) power inputs are each protected by a 300 mA M (medium time-lag) resettable fuse. If a shorting condition or polarity reversal occurs, the fuse will cut power to the flow transducer circuit. Disconnect the power to the unit, remove the faulty condition, and reconnect the power. The fuse will reset once the faulty condition has been removed.

Use of the DPW flow meter in a manner other than that specified in this manual or in writing from Dwyer®, may impair the protection provided by the equipment.

## 2.2.2 Analog Output Signals Connections

CAUTION

When connecting the load to the output terminals, do not

exceed the rated values shown in the specifications. Failure to do so might cause damage to this device. Be sure to check if the wiring and the polarity of the power supply is correct before turning the power ON. Wiring error may cause damage or faulty operation.

DPW series Flow Meters are equipped with either calibrated 0 to 5 or calibrated 4 to 20 mA output signals (jumper selectable). This linear output signal represents 0 to 100% of the flow meter's full scale range.

WARNING The 4 to 20 mA current loop output is self-powered (sourcing type, non-isolated). Do NOT connect an external voltage source to the output signals.



ING Observe jumper configuration before connecting 4 to 20 mA current loop load. Failure to make proper jumper configuration

(see Figure 5-1) may cause damage for output circuitry. Do NOT connect an external voltage source to the output signals.

Flow 0 to 5 VDC or 4 to 20 mA output signal connection:



Temperature 0 to 5 VDC or 4 to 20 mA output signal connection (optional):



Pin L -----(+) Plus Temperature Analog Output

To eliminate the possibility of noise interference, use a separate cable entry for the DC power and analog signal lines (pins L, M, K on "M16" connector).

## 2.2.3 Flow Sensor Pulse Output Signals Connections



WARNING

Pin C ----- (+) Flow Sensor Pulse Output (active), 3.3Vdc Pin B ----- DC Power (-), Digital Common

The flow sensor pulse output is self-powered (open drain,

pulled up with 10K resistor to internal 3.3Vdc rail). Do NOT connect an external voltage source to the pulse output signals. Use load with input impedance more than 30K is recommended.

## 2.2.4 Programmable Optically Isolated Output Signals Connections



Optocoupler #2 (pins H and J):



Pin J ----- Plus (-) (passive)

WARNING Optically isolated outputs require application of DC voltage across terminals. Do not exceed maximum allowed limits for voltage and current provided below:



## 2.2.5 Communication Parameters and Connections

The digital interface operates via RS485 (optional RS-232) and provides access to applicable internal data including: flow, temperature, totalizers and alarm settings, flow linearizer table, fluid density and engineering units selection.

Communication Settings for RS-485/RS-232 communication interface:

Baud rate:	 9600 baud
Stop bit:	 1
Data bits:	 8
Parity:	 None
Flow Control:	 None

RS-485 communication interface connection:

The RS485 converter/adapter must be configured for: multidrop, 2 wire, half duplex mode. The transmitter circuit must be enabled by TD or RTS (depending on which is available on the converter/adapter). Settings for the receiver circuit should follow the selection made for the transmitter circuit in order to eliminate echo.



## RS-232 communication interface connection:

Crossover connection has to be established:



#### 2.3 - SPECIFICATIONS

Service: Liquids compatible with wetted materials. Wetted Materials: DPW-XP: Polypropylene and fluoroelastomer O-rings, PVDF and nickel tungsten carbide paddlewheel, acrylic lid. DPW-XT: PVDF and fluoroelastomer O-rings, PVDF and zirconia ceramic paddlewheel, PVDF lid; Bearings: PVDF sapphire. Accuracy: ±1% FS. Repeatability: ±0.25% FS. Response Time: 1 second above 10% of FS, 2 seconds below 10% of FS. Output Signal: Linear 0 to 5 VDC (3000  $\Omega$  min. load impedance); 4 to 20 mA (500  $\Omega$  max. loop resistance). Pulse Output: 3.3 VDC, 3K min. load impedance. Digital Interface: RS-232; RS-485. Temperature Limits: 14 to 140°F (-10 to 60°C). Pressure Limit: 10 bar (150 psig). Power Requirements: 11 to 26 VDC. Display: 2 row, 16 character LCD with backlight (optional). Process Connections: Female NPT. Weight: 1.60 lb (0.73 kg).

Example	DPW	05	Ρ	Е	L	Ν	Α	2	DPW-05-ELN-A2
Series	DPW								Flow Transmitter
Orifice Size		05							0.04 to 5 gal/min (0.15 to 18.9 L/min)
(Flow Range)		10							0.08 to 10 gal/min (0.3 to 37.6 L/min)
		17							0.15 to 17 gal/min (0.6 to 64.4 L/min)
		35							0.35 to 35 gal/min (1.3 to 132.5 L/min)
Material Lower			Ρ						Polypropylene
Block			Т						PVDF
Seals				Е					EPDM
				Т					PTFE
				В					Buna-N
				V					Fluorelastomer
Display/Keypad					Ν				No Display/No Keypad
					L				LCD/Keypad
RTD Option						N			No RTD
						R			RTD
Output Signal							Α		0 to 5 VDC
							В		4 to 20 mA
Digital Interface								2	RS-232
								5	RS-485
Digital Interface								2 5	RS-232 RS-485

# 3.LCD KEYPAD OPERATION: DATA ENTRY AND CONFIGURATION (applicable for LCD options only)

## 3.1 - Display Indications

Initially, after the power is first turned on, the flow meter model number is shown in the first line of the display and the revisions for EPROM table and firmware in the second line. Subsequently the actual process information is displayed. The instantaneous flow rate is displayed on the first line in percent or in direct reading units with flow alarm status indication. For flow meters without RTD option, the main totalizer value, up to 9 digits (including decimal), is displayed in the second line with its corresponding units.

For flow meters with RTD option, the temperature reading value in deg C, is displayed in the second line with temperature alarm status indication. This display is designated as process information (PI) screen throughout the remainder of this manual.

The temperature value (applicable for RTD option only) in deg F can be displayed in the PI screen by pressing the ENT pushbutton. The temperature indication can be switched from deg C to deg F and back by pressing ENT push button.



Figure 3.2: DPW with RTD Option Initial Process Information Screen

Note: Actual content of the LCD screen may vary depending on the model and device configuration.

5.001	GI/min AD
MT: 60	0639.38 Gal

Figure 3.3: DPW without RTD option initial Process Information Screen

Based on flow meter configuration (with or without RTD option), different parameters may be displayed in the PI screen by pressing the UP or DN pushbuttons.

## 3.1.1 - DPW with RTD option Process Information Screens

Pressing UP and DN buttons from initial PI screen will switch display as following:

[Initial PI screen]	Action: Keypad UP ↓
	5.001 Gl/min AD MT: 60639.38 Gal
Figur	e 3.4: DPW with RTD Option Process Information Screen with Main Totalizer
	Action: Keypad UP ↓
	5.001  Gl/min AD PT: 65.81 Gal

Figure 3.5: DPW with RTD Option Process Information Screen with Pilot Totalizer

	Action: Keypad UP ↓	
	5.001  GI/min AD 20.1 C ******Gal	
Figure 3	6: DPW with RTD Option PI Screen with Flow Temperature and Main Totalizer	Range,
	Action: Keypad UP ↓	
	MT: 60639.38 Gal 20.1 C  65.81 Gal	

↓ Figure 3.7: DPW with RTD Option PI Screen with Main Totalizer, Temperature and Pilot Totalizer

Action:

Keypad UP



Figure 3.8: DPW with RTD Option PI Screen with Main and Pilot Totalizers



Figure 3.9: DPW with RTD Option Initial Process Information Screen

Pressing UP button, pages through the PI screens in the forward direction. Pressing DN button, pages through the PI screens in the reverse direction. When the last PI screen is reached, the firmware "wraps around" and scrolls to the initial PI screen once again.

### 3.1.2 - DPW without RTD option Process Information Screens

Pressing UP and DN buttons from initial PI screen will switch display as following:



Figure 3.10: DPW Without RTD option PI Screen with Main and Pilot Totalizer



## 5.001 Gl/min AD MT: 60639.38 Gal

Figure 3.12: DPW Without RTD Option Initial PI Screen With Flow Rate and Main Totalizer

## 3.2 Menu Sequence

The listing below gives a general overview of the standard top-level display menu sequence when running firmware version A002. The ESC pushbutton is used to toggle between the process mode (PI screens) and the menu.

The listing in Section 3.2 shows the standard display menu sequence and submenus using the UP button to move through the menu items. The first message displayed the first time the ESC button is pressed after the converter is powered up is "Prog. Protection ON". Thereafter, pressing the ESC button while the flow meter is in monitoring mode (PI screens) will display the parameter that was last exited.

Program Protection may be turned "off" by pressing the ENT button when the Prog. Protection menu is displayed. The firmware will prompt with "Change Prog Prot". Pressing UP or DN button will toggle current protection status. If password is set to any value more than zero, the firmware will prompt with "Enter Prot Code". User has to enter up to 3 digits program protection code, in order to be able to access password protected menus. Once correct password is entered, program protection id turned off until unit is powered up again.

When the last menu item is reached, the firmware "wraps around" and scrolls to the first item on the menu once again (see Figure 3.12). The menu items in the first column are upper-level configuration mode functions. Submenu selections (shown indented in the second column) only appear if the associated upper level is selected by pressing the ENT push button. The allowable selections of sub-menu items which are selected by tabular means are shown in detail in Section 3.3.



Figure 3.12 Upper Level Menu Structure

## 3.3 Parameter Summary and Data Entry







## 4. PARAMETER ENTRY

There are two methods of data entry:

- Direct numerical number entry
- Tabular Input from a table menu.

If menu with direct numerical entry is selected use Up button to increment digit value from 0 to 9. Use Dn button to move cursor to another digit position. When desired value is entered use ENT button to accept (save in the EEPROM) new value.

If menu with tabular entry is selected, the available menu options can be set with the Up and Dn buttons and are accepted by pressing ENT button.

**Note:** During data entry the input values are checked for acceptability. If data is not acceptable, it is rejected and a message is generated indicating that the new data has not been accepted.

## 4.1 - Submenu Program Protection

After power has been turned on, programming parameters may only be changed by turning program protection "OFF". There are two ways to turn off the program protection:

1. If program protection code (PP-code) is on "0" (factory default), the program protection is turned off by pressing ENTER key.

2. If a PP-code (1 to 255) other than "0" has been entered, this code must be entered in order to turn the program protection "OFF".

The PP-code can be changed after the program protection has been turned off.



In order to protect device configuration parameters when changing the PP-code the old PP-code must be entered after ENTER has been pressed.



Press ENTER key after entry of old PP-code.



Now enter the new PP-code (0-255) and press ENTER key. The new PP-code is now valid to turn off the program protection. If the PP-code is forgotten, it can be restored only via digital communication interface.

## 4.2 - Submenu Flow Meter Info

This submenu contains information about the meter main configuration parameters. These items are informational only and may not be changed (read only).

#### 4.2.1 - Full Scale Flow

This display indicates the full scale range of the meter in L/min. The full scale range of the flow meter is related to the lower block inside diameter. It is set on the factory during calibration procedure. The full scale range of the meter is not user changeable. A typical display is shown below.

Full Scale Flow: 18.92706 L/min

## 4.2.2 - Communication Interface

This display indicates type of the digital communication interface (RS-232 or RS-485) and device address (two hexadecimal characters of the address will be displayed only for RS-485 interface option). All flow meters are shipped from the factory with default address 11. A typical display for device with RS-485 option is shown below.



## 4.2.3 - RTD Hardware Option

This display indicates presence of the RTD hardware. If second line of the screen indicates "Installed", then flow meter is equipped with RTD with signal processing circuitry and ready for temperature measurement. A typical display for device with RTD option is shown below.



#### 4.2.4 - Analog Flow Output Settings

This display indicates which type of the jumper selectable Flow analog output is currently active. The device can be set for 0 to 5 Vdc or 4 to 20 mA output. A typical display for device with jumper configuration for 0 to 5 Vdc Flow output is shown below.



## 4.2.5 - Analog Temperature Output Settings

This display indicates which type of the jumper selectable Temperature analog output is currently active. The device can be set for 0 to 5 Vdc or 4 to 20 mA output. A typical display for device with jumper configuration for 0 to 5 Vdc Temperature output is shown below.



**Note:** Analog Temperature Output settings screen will be available on the devices which are not equipped with RTD option as well. In this case user should not be under impression that unit supports temperature measurement.

#### 4.2.6 - Flow Meter EEPROM Data Base Version

This display indicates current version of the EEPROM data base. The EEPROM stores all flow meter configuration parameters. The Flow Meter EEPROM data base version is not user changeable. A typical display with EEPROM version is shown below.



## 4.2.7 - Flow Meter Firmware Version

This display indicates current version of the flow meter firmware. The Flow Meter Firmware version is not user changeable. A typical display with firmware version is shown below.



## 4.2.8 - Flow Meter Serial Number

This display indicates the serial number of the flow meter. This number is generated by the factory and is unique to the instrument. The flow meter serial number is not user-changeable. A typical display with flow meter serial number is shown below.



## 4.2.9 - Flow Meter Model number

This display indicates the model number of the flow meter. The flow meter model number is not user-changeable. A typical display with flow meter model number is shown below.



## 4.2.10 - Fluid Name

This display indicates the name of the fluid the flow meter was calibrated for. The fluid name may be changed by user via digital communication interface. A typical display with fluid name is shown below.



## 4.2.11 - Flow Meter Calibration Date

This display indicates the date when most recent calibration of the flow meter was performed. The calibration date may be changed by user via digital communication interface. A typical display with flow meter calibration date is shown below.



## 4.2.12 - Flow Meter Calibration Date Due

This display indicates the date when next calibration of the flow meter has to be performed. The calibration date due may be changed by user via digital communication interface. A typical display with flow meter calibration date due is shown below.

Calib. Date Due: 08/01/2010

#### 4.2.13 - Flow Meter User Tag Name

Flow meter Tag is the quickest and shortest way of identifying and distinguishing between multiple flow meters. Flow meters can be tagged according to the requirements of your application. The tag may be up to 16 characters long and is user-defined. A typical display with flow meter Tag Name is shown below.

User Tag Name: NOT ASSIGNED

4.3 Submenu Measuring Units

This submenu allows selection of units for flow rate and Totalizer reading. Units should be selected to meet your particular metering needs.

**Note:** Once Flow Unit of Measure is changed the Totalizer's Volume based Unit of Measure will be changed automatically.

Units of Measure

		Flow Rate	lotalizer		
		Engineering	Engineering		
Number	Index	Units	Units	Description	
1	0	%	%s	Percent of full scale	
2	1	mL/sec	mL	Mililiter per second	
3	2	mL/min	mL	Mililiter per minute	
4	3	mL/hr	mL	Mililiter per hour	
5	4	L/sec	Ltr	Liter per second	
6	5	L/min	Ltr	Liter per minute	
7	6	L/hr	Ltr	Liter per hour	
8	7	m³/sec	m <sup>3</sup>	Cubic meter per second	
9	8	m³/min	m <sup>3</sup>	Cubic meter per minute	
10	9	m³/hr	m <sup>3</sup>	Cubic meter per hour	
11	10	ft <sup>3</sup> /sec	ft <sup>3</sup>	Cubic feet per second	
12	11	ft³/min	ft <sup>3</sup>	Cubic feet per minute	
13	12	ft³/hr	ft <sup>3</sup>	Cubic feet per hour	
14	13	Gl/sec	Gal	Gal per second	
15	14	Gl/min	Gal	Gal per minute	
16	15	Gl/hr	Gal	Gal per hour	
17	16	g/sec	g	Grams per second	
18	17	g/min	g	Grams per minute	
19	18	g/hr	g	Grams per hour	
20	19	kg/sec	kg	Kilograms per second	
21	20	kg/min	kg	Kilograms per minute	
22	21	kg/hr	kg	Kilograms per hour	
23	22	Lb/sec	Lb	Pounds per second	
24	23	Lb/min	Lb	Pounds per minute	
25	24	Lb/hr	Lb	Pounds per hour	
26	25	t/sec	Ton	Ton (metric) per second	
27	26	t/min	Ton	Ton (metric) per minute	
28	27	t/hr	Ton	Ton (metric) per hour	
29	28	User	UD	User Defined	

The listed units in the table above can be set with the Up and Dn buttons and are accepted by pressing ENT button.

## 4.3.1 - User Defined Measuring Unit

This function enables user defined configuration of any engineering unit in the converter. The following three parameters are available for this function:

- a) Unit volume factor (defined in Liters)
- b) Unit time base (defined in Seconds)
- c) Unit with or without density support

**Note:** The entry of the listed parameters a), b) and c) is only necessary in case the required engineering unit is not available in the table above, (see Section 4.3).

#### 4.3.1.a - User Defined Unit Factor Numeric Entry

This parameter indicates the factor of the new unit with respect to one liter. The default entry is 1.00 Liter.



## 4.3.1.b - User Defined Unit Time Base Tabular Entry

This parameter indicates the time base for User Defined Unit. The following selections are available: 1 second, 60 seconds (1 minute), 3600 seconds (1 Hour). The default entry is 60 seconds.



The listed time based selections above can be set with the Up and Dn buttons and are accepted by pressing ENT button.

#### 4.3.1.c - User Defined Unit Density Support Tabular entry

This function determines whether the newly entered user defined engineering unit is a mass unit (with density) or a volumetric unit (without density). The following selections are available: Enabled or Disabled. The default entry is Disabled.

UDU Use Density
Disabled

The listed above density support selections can be set with the Up and Dn buttons and are accepted by pressing ENT button. If density was selected, also refer to section 4.9.8.

### 4.4 Submenu Flow Alarm

DPW provides the user with a flexible alarm/warning system that monitors the fluid flow for conditions that fall outside configurable limits as well as visual feedback for the user via the LCD (only for devices with LCD option) or via an optically isolated outputs.

The flow alarm has several attributes which may be configured by the user via optional LCD/keypad or digital communication interface. These attributes control the conditions which cause the alarm to occur and to specify actions to be taken when the flow rate is outside the specified conditions.

Flow alarm conditions become true when the current flow reading is equal or higher/lower than corresponding values of high and low flow alarm levels. Alarm action can be assigned with preset delay interval (0 to 3600 seconds) to activate the optically isolated output (separate for high and low alarm). Latch mode control feature allows each optical output to be latched on or follow the corresponding alarm status.

## 4.4.1 Flow Alarm Mode Tabular Entry

This function determines whether flow alarm is Enabled or Disabled. The following selections are available: Enabled or Disabled. The default entry is Disabled.



The listed above alarm mode selections can be set with the Up and Dn buttons and are accepted by pressing ENT button.

#### 4.4.2 - Low Flow Alarm Numerical Entry

The limit of required Low Flow Alarm value can be entered in increments of 0.1% from 0 to 100% FS.

Note: The value of the Low Flow Alarm must be less than the value of the High Flow Alarm.

A typical display with flow meter Low Flow Alarm is shown below.



If a Low Alarm occurs, and one of the two optical outputs is assigned to the Low Alarm Event (see Section 4.8) the optically isolated output will be activated when the flow is less than the Low Flow Alarm value. The Flow Alarm condition is also indicated on the display Process Information Screen by displaying L character. A typical display with flow meter Process Information Screen and activated Low Flow Alarm is shown below.



## 4.4.3 - High Flow Alarm Numerical Entry

The limit of required High Flow Alarm value can be entered in increments of 0.1% from 0 to 100% FS.

Note: The value of the High Flow Alarm must be more than the value of the Low Flow Alarm.

A typical display with flow meter High Flow Alarm settings is shown below.



If a High Alarm occurs, and one of the two optical outputs is assigned to the High Alarm Event (see Section 4.8) the optically isolated output will be activated when the flow is more than the High Flow Alarm value. The Flow Alarm condition is also indicated on the display Process Information Screen by displaying H character. A typical display with flow meter Process Information Screen and activated High Flow Alarm settings is shown below.



## 4.4.4 - Flow Alarm Action Delay Numerical Entry

The Flow Alarm Action Delay is a time in seconds that the Flow rate value must remain above the high limit or below the low limit before an alarm condition is indicated. Valid settings are in the range of 0 to 3600 seconds. A typical display with flow meter Flow Alarm Delay settings is shown below.



#### 4.4.5 - Flow Alarm Action Latch Tabular Entry

The Flow Alarm Action Latch settings controls Latch feature when optically isolated outputs are assigned to Flow Alarm event. Following settings are available: Disable or Enabled.

By default, flow alarm is non-latching. That means the alarm is indicated only while the monitored flow value exceeds the specified set conditions. If optically isolated output is assigned to the Flow Alarm event, in some cases, the Flow Alarm Latch feature may be desirable.



The listed above Flow Alarm Action Latch selections can be set with the Up and Dn buttons and are accepted by pressing ENT button.

## 4.5 - Submenu Temperature Alarm (\*optional)

DPW with RTD option provides the user with a flexible alarm/warning system that monitors the fluid temperature for conditions that fall outside configurable limits as well as visual feedback for the user via the LCD (only for devices with LCD option) or via an optically isolated outputs.

The temperature alarm has several attributes which may be configured by the user via optional LCD/keypad or digital communication interface. These attributes control the conditions which cause the alarm to occur and to specify actions to be taken when the temperature value is outside the specified conditions. Temperature Alarm conditions become true when the current temperature reading is equal or higher/lower than corresponding values of high and low temperature alarm levels. Alarm action can be assigned with preset delay interval (0 to 3600 seconds) to activate the optically isolated output (separate for High and Low alarm). Latch Mode control feature allows each optical output to be latched on or follow the corresponding alarm status.

## 4.5.1 - Temperature Alarm Mode Tabular Entry

This function determines whether Temperature Alarm is Enabled or Disabled. The following selections are available: Enabled or Disabled. The default entry is Disabled.



The listed above Temperature Alarm Mode selections can be set with the Up and Dn buttons and are accepted by pressing ENT button.

#### 4.5.2 - Low Temperature Alarm Numerical Entry

The limit of required Low Temperature Alarm value can be entered in increments of 0.1°C from -9.9 °C to 99.9°C.

A typical display with flow meter Low Temperature Alarm is shown below.

Note: The value of the Low Temperature Alarm must be less than the value of the High Temperature Alarm. The value of the temperature can be entered only in °C units.

A typical display with flow meter Low Temperature Alarm is shown below.



If a Low Temperature Alarm occurs, and one of the two optical outputs is assigned to the Low Alarm Event (see Section 4.8) the optically isolated output will be activated when the temperature is less than the Low Temperature Alarm value.

The Temperature Alarm condition is also indicated on the display Process Information Screen by displaying L character. A typical display with flow meter process information screen and activated Low Temperature Alarm is shown below.



4.5.3 - High Temperature Alarm Numerical Entry

The limit of required High Temperature Alarm value can be entered in increments of 0.1°C from -9.9 °C to 99.9 °C.

Note: The value of the High Temperature Alarm must be more than the value of the Low Temperature Alarm.

A typical display with flow meter High Temperature Alarm settings is shown below

Note: The value of the Low Temperature Alarm must be less than the value of the High Temperature Alarm. The value of the temperature can be entered only in °C units.



If a High Temperature Alarm occurs, and one of the two optical outputs is assigned to the High Alarm Event (see Section 4.8) the optically isolated output will be activated when the flow is more than the High Temperature Alarm value.

The Temperature Alarm condition is also indicated on the display Process Information Screen by displaying H character. A typical display with flow meter Process Information Screen and activated High Temperature Alarm settings is shown below



## 4.5.4 - Temperature Alarm Action Delay Numerical Entry

The Temperature Alarm Action Delay is a time in seconds that the Temperature value must remain above the high limit or below the low limit before an alarm condition is indicated. Valid settings are in the range of 0 to 3600 seconds. A typical display with flow meter Temperature Alarm Delay settings is shown below.



#### 4.5.5 - Temperature Alarm Action Latch Tabular Entry

The Temperature Alarm Action Latch settings controls Latch feature when optically isolated outputs are assigned to Temperature Alarm event. Following settings are available: Disable or Enabled. Page 12

By default, flow alarm is non-latching. That means the alarm is indicated only while the monitored Temperature value exceeds the specified set conditions. If optically isolated output is assigned to the Temperature Alarm event, in some cases, the Temperature Alarm Latch feature may be desirable.



The listed above Temperature Alarm Action Latch selections can be set with the Up and Dn buttons and are accepted by pressing ENT button.

#### 4.6 - Submenu Main Totalizer

The total volume of the liquid is calculated by integrating the actual liquid flow rate with respect to time. The Main Totalizer value is stored in the EEPROM and saved every 1 second. In case of power interruption the last saved Totalizer value will be loaded on the next power on cycle, so Main Totalizer reading will not be lost. The optional LCD/keypad and digital communication interface commands are provided to:

- reset the totalizer to ZERO
- start the totalizer at a preset flow rate
- assign action at a preset total volume
- start/stop totalizing the flow

Note: Before enabling the Main Totalizer, ensure that all totalizer settings are configured properly. Totalizer Start values have to be entered in % FS engineering unit. The Totalizer will not totalize until the flow rate becomes equal to or more than the Totalizer Start value. Totalizer Stop values must be entered in currently active volume / mass based engineering units. If the Totalizer Stop at preset total volume feature is not required, then set Totalizer Stop value to zero (default settings).

#### 4.6.1 - Main Totalizer Mode Tabular entry

This function determines whether Main Totalizer is Enabled or Disabled. The following selections are available: Enabled or Disabled. The default entry is Disabled.



The listed above Main totalizer Mode selections can be set with the Up and Dn buttons and are accepted by pressing ENT button.

#### 4.6.2 - Main Totalizer Flow Start Numerical Entry

The Main Totalizer Start Flow value can be entered in increments of 0.1% from 0.0 - 100.0% FS. A typical display with flow meter Main totalizer Start Flow settings is shown below.



#### 4.6.3 - Main Totalizer Event Volume Numerical Entry

Main Totalizer Event Volume value must be entered in currently active volume / mass based engineering units. Totalizer action event become true when the totalizer reading and preset "Event Volume" values are equal.

If the Totalizer Event at preset total volume feature is not required, then set Totalizer Event Volume value to zero (default settings).

A typical display with flow meter Main Totalizer Event Volume settings is shown below.



## 4.6.4 - Main Totalizer Reset Tabular Entry

The Main Totalizers reading can be reset by pressing ENTER button. A typical display with flow meter Main Totalizer Reset screen is shown below.



If during these 2 seconds user will press ENTER button again, the Main Totalizer volume will be reset to 0. Following screen will appear for 2 seconds.

The Totalizer has been reset!

#### 4.7 - Submenu Pilot Totalizer

The total volume of the liquid is calculated by integrating the actual liquid flow rate with respect to time. The Pilot Totalizer value is stored in the flow meter volatile memory (SRAM) and saved every 100 ms. In case of power interruption the Pilot Totalizer volume will be lost (reset to zero). The optional LCD/keypad and digital communication interface commands are provided to:

- reset the totalizer to ZERO
- start the totalizer at a preset flow rate
- assign action at a preset total volume
- start/stop totalizing the flow

**Note:** Before enabling the Pilot Totalizer, ensure that all totalizer settings are configured properly. Totalizer Start values have to be entered in % FS engineering unit. The Totalizer will not totalize until the flow rate becomes equal to or more than the Totalizer Start value. Totalizer Stop values must be entered in currently active volume / mass based engineering units. If the Totalizer Stop at preset total volume feature is not required, then set Totalizer Stop value to zero (default settings).

#### 4.7.1 - Pilot Totalizer Mode Tabular Entry

This function determines whether Pilot Totalizer is Enabled or Disabled. The following selections are available: Enabled or Disabled. The default entry is Disabled.



The listed above Pilot totalizer Mode selections can be set with the Up and Dn buttons and are accepted by pressing ENT button.

## 4.7.2 - Pilot Totalizer Flow Start Numerical Entry

The Pilot Totalizer Start Flow value can be entered in increments of 0.1% from 0.0 to 100.0% FS. A typical display with flow meter Pilot totalizer Start Flow settings is shown below.



## 4.7.3 - Pilot Totalizer Event Volume Numerical Entry

Pilot Totalizer Event Volume value must be entered in currently active volume / mass based engineering units. Totalizer action event become true when the totalizer reading and preset "Event Volume" values are equal.

If the Totalizer Event at preset total volume feature is not required, then set Totalizer Event Volume value to 0 (default settings). A typical display with flow meter Pilot Totalizer Event Volume settings is shown below.



#### 4.7.4 - Pilot Totalizer Reset Tabular Entry

The Pilot Totalizers reading can be reset by pressing ENTER button. A typical display with flow meter Pilot Totalizer Reset screen is shown below.



The next confirmation screen will appear only for 2 seconds.



If during these two seconds user will press ENTER button again, the Pilot Totalizer volume will be reset to 0. Following screen will appear for 2 seconds.

The Totalizer has been reset!

#### 4.8 - Submenu Optical Outputs Numerical Entry

Two sets of optically isolated outputs are provided to actuate user supplied equipment. These are programmable via digital interface or optional LCD/keypad such that the outputs can be made to switch when a specified event occurs (e.g. when a low or high flow alarm limit is exceeded or when the totalizer reaches a specified value) or may be directly controlled by user.

The user can configure each optical output action from 11 different options:

- Disabled: No Action (output is not assigned to any events and not energized)
- Low Flow Alarm
- High Flow Alarm
- Range between H&L Flow alarm settings
- Main Totalizer reading exceed set limit
- Pilot Totalizer reading exceed set limit
- Low Temperature alarm (\*RTD option only)
- High Temperature alarm (\*RTD option only)
- Range between High and Low Temperature alarm (\*RTD option only)
   Diagnostic: Output will be energized when any of the Diagnostic events are active
- Manual On Control: Output will be energized until Disabled option will be selected

A typical display with Optical Output Function selection is shown below.



The listed above Optical Output selections can be set with the Up and Dn buttons and are accepted by pressing ENT button.

#### 4.9 - Submenu Flow Meter Configuration

## 4.9.1 - Submenu Flow Meter Low Flow Cut-off Numerical Entry

The Low Flow Cut-off can be selected between 0.0 and 10.0 % of the FS range. Flows less than the cut-off value are internally driven to zero and not totalized. The analog 0 to 5 vdc or 4 to 20 mA current outputs are set to 0.0 Vdc and 4.00 mA correspondently. The switching threshold for the low flow cut-off has 1.0% FS hysteresis. A typical display with Low Flow Cut-off selection is shown below.



4.9.2 - Submenu Pulse Number Measure Interval Numerical Entry

Signal Processing software algorithm can be set to calculate flow rate based on two different methods (see Section 4.9.4):

a) number of pulses over preset measure interval

b) pulse width measurement

Both methods calculates frequency of the pulses from the flow meter sensor. The number of pulses over preset measure interval method convenient when pulsating flow or especially noisy signals are encountered.

This method allows to get stable average flow rate if pulse measure interval is set to values more than 4000 ms. This parameters effects the flow update rate. With higher value of the pulse measure interval, the resolution and stability of the flow measurement improves, but response time become longer. A suggested pulse measure interval value of 4000 seconds is a good starting point for most applicable process fluids. With lower settings the response time of the meter will be shorter, but resolution and stability will degrade.

The pulse measure interval settings are only related to the number of pulses over preset measure interval method. Pulse measure interval can be selected between 500 and 60000 ms. A typical display with pulse measure interval selection is shown below.



#### 4.9.3 - Submenu Flow Meter Calibration Factor Numerical Entry

Calibration Factor is defined as the number of pulses from flow sensor per one gallon of fluid passing through the meter. This is the parameter by which the factory calibrates the flow meter. Change of this parameter is rarely needed by customers. It is only necessary if you believe the DPW flow meter is no longer accurate.

**Note:** Your DPW Flow Meter was calibrated at the factory for the specified fluid and full scale flow range (see device's label or calibration data sheet). There is no need to adjust the Flow Meter calibration factor, unless adjustment for specific installation or fluid is needed. Any alteration of the flow meter calibration factor will VOID calibration warranty supplied with instrument.

A typical display with Calibration Factor selection is shown below.



## 4.9.4 - Submenu Flow Meter Measure Mode Tabular Entry

Signal Processing software algorithm can be set to calculate flow rate based on two different methods:

a) number of pulses over preset measure interval

b) pulse width measurement

First method (a) was explained earlier (see Section 4.9.2). Second method (b) allows get quick response time and best resolution of the flow rate, but with pulsating or especially noisy flow environment the stability of the flow rate reading may be compromised. A digital filter (noise reduction algorithm) is available in the flow meter when pulsating flow or especially noisy signals are encountered (see Sections 4.9.5 and 4.9.6). The digital filter improves the displayed instantaneous flow values.

The digital filter only works with pulse width measurement method and is not applicable for flow measurement mode (a) – "number of pulses over measure interval". A typical display with Measure Mode selection is shown below. By default unit shipped from the factory with Measure Mode set to "Pulse Width".



#### 4.9.5 - Submenu Noise Reduction Filter Damping Time Numerical Entry

A noise reduction filter algorithm (running average of the individual flow inputs) is available in the flow meter when pulsating flow or especially noisy signals are encountered. There are two parameters that make up Signal Processing Control: Damping Time and Number of Samples. They are described individually below. Damping Time: The damping value can be selected between 0 and 99 seconds. The value represents the response time of the running average flow rate change. The higher the damping value the longer the response time of the filter. If noise reduction filter is not desired it may be disabled by setting Damping Time parameter to zero. By default unit shipped from the factory with Damping Time value set to 5. A typical display with Damping Time selection is shown below.

> NRF Damping Time 05 Seconds

## 4.9.6 - Submenu Noise Reduction Filter Sample Number Numerical Entry

This is the second parameter that makes up noise reduction filter algorithm. The sample number value can be selected between 1 and 32. The number of samples value represents the number of previous individual inputs used to calculate the average value. Eventually the number of samples in the running average also affects the response time. The more samples are used, the more inertial flow output reading will be to the actual flow change. A suggested nominal number of 5 samples is a good starting point for most applicable process fluids. A typical display with Sample Number selection is shown below.

NRF Sample Numb. 05

#### 4.9.7 - Submenu Flow Linearizer Tabular Entry

The Flow Linearization algorithm may be used to improve linearity of the flow measurement. The Flow Linearization table is built during factory calibration procedure and stored in the device EEPROM. The Flow Linearizer can be used with both flow measurement algorithms. By default unit shipped from the factory with enabled Flow Linearizer. A typical display with Flow Linearizer selection is shown below.



The listed above Flow Linearizer selections can be set with the Up and Dn buttons and are accepted by pressing ENT button.

## 4.9.8 - Submenu Fluid Density Numerical Entry

When the flow is displayed in gravimetric (mass based) units (e.g: g, kg, t, pound) a density value of the actual fluid must be entered for the flow rate and total calculation. The translation conversion to mass flow is settable between 0.01 and 5.00000 g/cm3. A typical display with Fluid Density selection is shown below.



#### 4.9.9 - Submenu Pilot Calibration Timer Tabular Entry

The Pilot Calibration timer accumulates operational hours since last time unit was calibrated. The value of the timer may be reset by the user by pressing Ent button. A typical display with Calibration timer selection is shown below.



Once Ent button is pressed the next conformation screen will appear only for 2 seconds.



If during these 2 seconds user will press ENTER button again, the Calibration Timer value will be reset to zero.

### 4.10 - Submenu LCD Back Light Numerical Entry

This parameter indicates the level (intensity) of the LCD back light. The value of the LCD back light level can be entered in increments of 1% from 0 to 80% FS. If LCD back light is not desired, it can be turn off by setting back light level to zero. A typical display with LCD Back Light selection is shown below.



## 4.11 - Submenu Alarm Events Log

DPW series Flow Meters are equipped with a self-diagnostic alarm event log which is available via digital interface and on screen LCD indication (for devices with optional LCD). A typical display with Alarm Events Log selection is shown below.

## Sub Menu Alarm Events Log

The following diagnostic events are supported:

Event		LCD bit
Number	Diagnostic Alarm Event Description	Code
1	CPU Temperature Too High	0
2	Flow Rate More Than 125% FS	1
3	High Flow Alarm	2
4	Low Flow Alarm	3
5	High Fluid Temperature Alarm	4
6	Low Fluid Temperature Alarm	5
7	Fluid Temperature Above Measurement Limit	6
8	Fluid Temperature Below Measurement Limit	7
9	Main Totalizer Exceed Set Event Volume Limit	8
10	Pilot Totalizer Exceed Set Event Volume Limit	9
11	EEPROM Failure	10
12	DC/DC Converter Voltage Too High	11
13	DC/DC Converter Voltage Too Low	12
14	Communication Error	13
15	Reserved	14
16	FATAL ERROR (Reset or Maintenance Service is	15
	Required for Return in to the Normal Operation)	

Any alarm events that may have occurred (Event 0 to Event F) are stored in the internal register. All detected events remain stored until the register is manually reset (by pressing ENTER key or by means of the digital communication interface). The Alarm Event Log register is mapped to the SRAM (volatile memory). In case of power interruption the Alarm Event Log register will be automatically reset.

#### 4.11.1 - Submenu Alarm Events Log Status

Each alarm event has fixed designated position on the LCD screen. Most significant event code (F) is set on the right side of the LCD and least significant event code (0) is set on the left side of the LCD. If event is not present (not active) it is represented on the LCD as dot (.) character. If event is present (or was detected in the past) it is represented on the LCD with corresponding character. A typical display with Alarm Events Log Status without any detected events is shown below.



In the example shown below, event 1 (Flow rate more than 125% FS) and event 2 (High Flow Alarm) have occurred since the last reset.



**Note:** Each Alarm Event can be individually masked (disabled) using Event Log Mask menu selection (see Section 4.11.3) If alarm event is masked (disabled) it will not be registered in the Event Status Log even actual event has occurred.

In order to reset (clear) Event Log press Ent button. Following screen will appear just for two seconds.



If during these two seconds user will press Ent button again, the Alarm Event Log will be cleared.

## 4.11.2 - Submenu Alarm Events List

This menu selection provides list of the descriptions and corresponding code for all supported events.



If ENTER is pressed again, the description for each error is displayed:



The shown above Event List selections can be scrolled with the Up and Dn buttons. By pressing ENT or Esc buttons user may exit from scrolling mode.

#### 4.11.3 - Submenu Alarm Events Log Mask

With this menu selection user may individually mask (disable) any Alarm Event. A typical display with Alarm Events Mask selection is shown below.



In the example shown above, event 1 (Flow rate more than 125% FS) is masked with asterisk. In order to change event mask settings user should press Ent button. The flashing cursor will appear on the left of the LCD screen (on the 0 event position). Use Dn button to move to desired event code. Use Up button to change mask status (asterisk represent masked event). Use Ent button to accept and save new mask settings.

#### 4.12 - Submenu Diagnostic

This submenu provides troubleshooting information about the meter internal variables. These items are informational only and may not be changed (read only).

#### 4.12.1 - Submenu Raw Pulses Count

This menu selection provides number of pulses from the flow sensor within specific measurement interval.



In the example shown above the raw pulses count is 400 within 4000 ms measuring interval, which represents pulse frequency of 100 Hz.

#### 4.12.2 - Submenu Pulse Frequency

This menu selection provides raw value of the frequency from the pulse width measurement circuitry.



#### 4.12.3 - Submenu Raw RTD reading (RTD option only)

This menu selection provides raw value of the ADC counts for RTD circuitry. The reading only applicable for DPW meters with optional RTD functionality.



## 4.12.4 - Submenu DAC\_A Flow Output

This menu selection provides current value of the DAC register for analog flow output circuitry.



## 4.12.5 - Submenu DAC\_B Temperature Output

This menu selection provides current value of the DAC register for analog temperature output circuitry.



### 4.12.6 - Submenu CPU Temperature

This menu selection provides current value of the PCB and CPU temperature in °C.



## 4.12.7 - Submenu Raw VCC Reading

This menu selection provides current normalized value of the DC/DC converter output in counts. The typical values are in the range between 2800 and 3200 counts.

> Raw VCC Reading 3065 Counts

#### 5. Analog Output Signals

## 5.1 - Analog Output Signals Configuration

DPW series Flow Meters are equipped with calibrated 0 to 5 Vdc and/or 4 to 20 mA output signals for flow and temperature\* process variables. The set of the jumpers (J3A, J3B, J3C, J3D, J3E, J3F) located on the top of the flow meter, inside of the maintenance access window (see Figure 5-1 "DPW configuration jumpers") are used to switch between 0 to 5 Vdc or 4 to 20 mA output signals. Jumpers J3A, J3B, J3C are used to set flow analog output type and jumpers J3D, J3E, J3F are used to set temperature\* analog output type (see Table 5-1). Jumper J3G is used to configure RS-485 termination resistor (by default is off).



Figure 5-1 DPW Configuration Jumpers

	Function	Analo	g Flow	Output	Analo	g Temp.	Output*	RS-485
Analog	1 unction	J3A	J3B	J3C	J3D	J3E	J3F	J3G
Output	0 to 5 VDC	2 to 3	5 to 6	8 to 9	11 to 12	14 to 15	17 to 18	
RS-485 220 Ω	4 to 20 mA	1 to 2	4 to 5	7 to 8	10 to 11	13 to 14	16 to 17	
Termination	OFF							20 to 21
Resistor	ON							19 to 20

#### 5.2 - Analog Output Signals calibration

Note: The analog output available on the DPW Flow Meter was calibrated at the factory for the specified fluid and full scale flow range (see the device's front label). There is no need to perform analog output calibration unless the EEPROM IC was replaced or offset/span adjustment is needed. Any alteration of the analog output scaling variables in the EEPROM table will VOID calibration warranty supplied with instrument.

Note: It is recommended to use the Dwyer Instruments, Inc. supplied calibration and maintenance software for analog output calibration. This software includes an automated calibration procedure which may radically simplify calculation of the offsets and spans variables and, the reading and writing for the EEPROM table.

The DPW analog output calibration involves calculation and storing of the offset and span variables in the EEPROM for each available output. The 0 to 5 Vdc output has only scale variable and 20 mA output has offset and scale variables. The following is a list of the EEPROM variables used for analog output computation:

Analog Flow Output variables

Index	Name	Description
39	FoutScaleV	- DAC 0 to 5 Vdc Flow Analog Output Scale
41	FoutScale_mA	- DAC 4 to 20mA Flow Analog Output Scale
42	FoutOffset_mA	- DAC 4 to 20mA Flow Analog Output Offset

Analog Temperature Output variables\*

Index	Name	Description
43	ToutScaleV	- DAC 0 to 5 Vdc Temperature Analog Output Scale
45	ToutScale_mA	- DAC 4 to 20mA Temperature Analog Output Scale
46	ToutOffset mA	- DAC 4 to 20mA Temperature Analog Output Offset

#### 5.2.1 - Initial Setup

Power up the DPW Flow Meter for at least 15 minutes prior to commencing the calibration procedure. Make sure absolutely no flow takes place through the meter. Establish digital RS-485/RS-232 communication between PC (communication terminal) and DPW. The commands provided below assume that calibration will be performed manually (w/o Dwyer® supplied calibration and maintenance software) and the device has RS-485 address 11. If Dwyer® supplied calibration and maintenance software is used, skip the next section and follow the software prompts.

Enter Backdoor mode by typing: !11,MW,1000,1[CR] Unit will respond with: !11,BackDoorEnabled: Y Disable DAC update by typing: !11,WRITE,4,Y[CR] Unit will respond with: !11,DisableUpdate: Y

## 5.2.2 - Flow 0 to 5 VDC analog output calibration

- 1. Install jumpers J3A, J3B and J3C on the PC board for 0 to 5 Vdc output (see Table 5-1).
- 2. Connect a certified high sensitivity multi meter set for the voltage measurement
- to the pins M (+) and K (-) of the DPW 12 Pin "M16" connector.
- 3. Write 4000 counts to the DAC\_A channel: !11,WRITE,0,4000[CR]
- 4. Read voltage with the meter and calculate FOutScaleV value:

5. Save FOutScaleV in to the EEPROM: !11,MW,39,X[CR]

Where: X - the calculated FoutScaleV value.

#### 5.2.3 Flow 4 to 20 mA analog output calibration

- Install jumpers J3A, J3B and J3C on the PC board for 4-20 mA output 1. output (see Table 5-1).
- 2. Connect a certified high sensitivity multimeter set for the current measurement to pins M (+) and K (-) of the DPW 12 Pin "M16" connector. Write 4000 counts to the DAC\_A channel: !11,WRITE,0,4000[CR] 3 Read current with the meter and calculate FoutScale\_mA value: 4.



5. Write zero counts to the DAC A channel: !11,WRITE,0,0CR] Read offset current with the meter and calculate FoutOffset\_mA value: Save FoutScale\_mA in to the EEPROM: !11,MW,41,Y[CR] Save FoutOffset\_mA in to the EEPROM: !11,MW,42,Z[CR]

Where: Y - the calculated FoutScale mA value. Z - the calculated FoutOffset\_mA value.

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#### 5.2.4 - Temperature 0 to 5 VDc Analog Output Calibration\*

1. Install jumpers J3D, J3E and J3F on the PC board for 0 to 5 Vdc output (see Table 5-1).

- 2. Connect a certified high sensitivity multimeter set for the voltage measurement to the pins L (+) and K (-) of the DPW 12 Pin "M16" connector.
- 3. Write 4000 counts to the DAC B channel: !11,WRITE,1,4000[CR]
- 4. Read voltage with the meter and calculate TOutScaleV value:



5. Save TOutScaleV in to the EEPROM: !11,MW,43,X[CR]

Where: X - the calculated ToutScaleV value.

## 5.2.5 - Temperature 4 to 20 mA Analog Output Calibration

1. Install jumpers J3D, J3E and J3F on the PC board for 4 to 20 mA output (see Table 5-1).

- 2. Connect a certified high sensitivity multimeter set for the current measurement to pins L (+) and K (-) of the DPW 12 Pin "M16" connector.
- 3. Write 4000 counts to the DAC\_B channel: !11,WRITE,1,4000[CR]
- 4. Read current with the meter and calculate ToutScale mA value:



5. Write zero counts to the DAC\_B channel: !11,WRITE,1,0CR]

6. Read offset current with the meter and calculate ToutOffset\_mA value:

ToutOffset\_mA=-TOutScale\_mA\*Offset\_Reading[mA]

 Save ToutScale\_mA in to the EEPROM: !11,MW,45,Y[CR] Save ToutOffset\_mA in to the EEPROM: !11,MW,46,Z[CR]

Where: Y - the calculated ToutScale\_mA value.

Z – the calculated ToutOffset\_mA value.

**Note:** When done with the analog output calibration make sure the DAC update is enabled and the BackDoor is closed (see command below).

Enable DAC update by typing: !11,WRITE,4,N[CR] Unit will respond with: !11,DisableUpdate: N Close BackDoor access by typing: !11,MW,1000,0[CR] Unit will respond with: !11,BackDoorEnabled: N

## 6. DPW FLOW CALIBRATION PROCEDURES

**NOTE:** REMOVAL OF THE FACTORY INSTALLED CALIBRATION SEALS AND/OR ANY ADJUSTMENTS MADE TO THE METER, AS DESCRIBED IN THIS SECTION, WILL VOID ANY CALIBRATION WARRANTY APPLICABLE.

**Note:** All adjustments in this section are made from the outside of the meter via digital communication interface between a PC (terminal) and DPW or via local LCD/keypad. There is no need to disassemble any part of the instrument or perform internal PCB component (potentiometers) adjustment.

## 6.1 - Connections and Initial Warm Up

Power up the DPW Flow Meter for at least 1 minute prior to commencing the calibration procedure. Establish digital RS-485/RS-232 communication between PC (communication terminal) and the DPW. Start Dwyer® supplied calibration and maintenance software on the PC.

## 6.2 - Flow Meter Span Calibration

**Note:** Your DPW Flow Meter was calibrated at the factory for the specified fluid and full scale flow range (see device's front label). There is no need to adjust the Calibration Factor or Flow linearization table unless linearity adjustment is needed, flow range has to be changed. Any alteration of the Calibration Factor or flow linearization table will VOID calibration warranty supplied with instrument.

Using Dwyer Instruments, Inc. supplied calibration and maintenance software start Set Span procedure by navigating to the Tools/Set Span/PulseCounts menu. The software will display screen with current frequency and calculated Calibration Factor. Using the installation flow regulator, adjust the flow rate to 100% of FS flow. Check the flow rate indicated against the flow calibrator. Once required flow rate is established click Save button. The new Calibration Factor will be saved in to the EEPROM table (index 61) and device linearization table (EEPROM indexes 62-83) will be initialized with default linear values.

**Note:** Described above procedure will reinitialize entire linearization table. If it is desirable to keep existing linearization table and only minor adjustment of the calibration curve is required it is recommended perform linearization table adjustment starting from 90% FS (see Section 6.3).

Calibration Factor also can be adjusted using local LCD/keypad interface (see Section 4.9.3).

#### 6.3 - Flow Meter Linearization Table Calibration

The DPW flow linearization table calibration involves building a table of the actual flow values (EEPROM indexes 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82) and corresponding sensor readings (EEPROM indexes 63, 65, 67, 69, 71, 73, 75, 77, 79, 81, 83). Actual flow values are entered in normalized fraction format: 100.000% FS corresponds to 1.000000 flow value and 0.000% FS corresponds to 0.000000 flow value. The valid range for flow values is from 0.000000 to 1.000000 (note: DPW will accept up to 6 digits after decimal point). Sensor readings are entered in pulses and should always be in the range of 10 to 4000. There are 11 elements in the table so the data should be obtained at an increment of 10.0% FS (0.0, 10.0, 20.0, 30.0, 40.0, 50.0, 60.0, 70.0, 80.0, 90.0 and 100.0% FS).

**Note:** Do not alter memory index 62 (must be 0.0) and 63 (must be 0 counts). These numbers represent zero flow calibration points and should not be changed.

If a new calibration table is going to be created, it is recommended to start calibration from 100% FS. If only linearity adjustment is required, calibration can be started in any intermediate portion of the gas table.

Using the flow regulator, adjust the flow rate to 100% FS flow. Check the flow rate indicated against the flow calibrator. Observe the flow reading on the DPW. If the difference between calibrator and DPW flow reading is more than 0.5% FS, make a correction in the sensor reading in the corresponding position of the linearization table (see Index 83).

If the DPW flow reading is more than the calibrator reading, the number of counts in the index 83 must be decreased. If the DPW flow reading is less than the calibrator reading, the number of counts in the index 83 must be increased. Once Index 83 is adjusted with a new value, check the DPW flow rate against the calibrator and, if required, perform additional adjustments for Index 83.

If a simple communication terminal is used for communication with the DPW, then "MW" (Memory Write) command from the software interface commands set may be used to adjust sensor value in the linearization table (see section 8.3 for complete software interface commands list). Memory Read "MR" command can be used to read the current value of the index.

Assuming the DPW is configured with RS-485 interface and has address "11", the following example will first read the existing value of Index 83 and then write a new adjusted value:

## !11,MR,83[CR] - reads EEPROM address 83

!11,MW,83,1200[CR] - writes new sensor value (1200 counts) in to the index 83 Once 100% FS calibration is completed, the user can proceed with calibration for another 9 points of the linearization table by using the same approach.

Note: Once memory index 83 is changed the device firmware will automatically update Calibration Factor (EEPROM index 61).

**Note:** It is recommended to use Dwyer<sup>®</sup> supplied calibration and maintenance software for linearization table calibration. This software includes an automated calibration procedure which may radically simplify reading and writing for the EEPROM linearization table.

## 7. RS-485/RS-232 SOFTWARE INTERFACE COMMANDS

#### 7.1 - General

The standard DPW comes with an RS-485 interface. For the optional RS-232 interface, the start character (!) and two hexadecimal characters for the address must be omitted. The protocol described below allows for communications with the unit using either a custom software program or a "dumb terminal." All values are sent as printable ASCII characters. For RS-485 interface, the start character is always (!). The command string is terminated with a carriage return (line feeds are automatically stripped out by the DPW). See Section 2.2.5 for information regarding communication parameters and cable connections.

#### 7.2 - Commands Structure

The structure of the command string:

!<Addr>,<Cmd>,Arg1,Arg2,Arg3,Arg4<CR>

Where:	
!	Start character **
Addr	RS485 device address in the ASCII representation of
	hexadecimal (00 through FF are valid).**
Cmd	The one or two character command from the table below
Arg1 to Arg4	The command arguments from the table below.
	Multiple arguments are comma delimited.
CR	Carriage Return character.

\*\* - OMIT FOR RS232 INTERFACE.

Several examples of commands for RS-485 option follow. All assume that the DPW meter has been configured for address 18 (12 hex) on the RS485 bus:

- 1. To get a flow reading:
   !12,F<CR>

   The device will reply:
   !12,50.0<CR> (Assuming the flow is at 50.0% FS)
- 2. To get current Flow Alarm status: 112,FA,R<CR> The device will reply: 112,FA,N<CR> (Assuming no alarm conditions)
- 3. To get a Main Totalizer reading: !12,MT,R<CR> The device will reply: !12,MT:93.05<CR> (Assuming the Main totalizer reading is 93.5)
- Set the flow high alarm limit to 85% FS flow rate: !12,FA,H,85.0<CR>
   The device will reply: !12,FA,H:85.0<CR>

Several examples of commands for RS-232 option follow.

- 1. To get a flow reading:
   F<CR>

   The device will reply:
   50.0<CR>

   (Assuming the flow is at 50.0% FS)
- 2. To get current Flow Alarm status: FA,R<CR> The device will reply: FA,N<CR>> (Assuming no alarm conditions)
- 3. To get a Main Totalizer reading: MT,R<CR> The device will reply: MT:93.05<CR> (Assuming the Main totalizer reading is 93.5)
- Set the flow high alarm limit to 85% FS flow rate: A,H,85.0<CR>
   The device will reply: FA,H:85.0<CR>

r								
Command								
Name	Description	No.	Command	Argument 1	Argument 2	Argument 3	Argument 4	Response
Flow	Requests the current flow sensor	1	F					<value> (Actual flow in</value>
	reading in current EU.							current engineering
								units)
Temperature	Requests the current temperature	2	Т					<value> (Actual temp.</value>
**	reading in current EU (°C or °F).							in current engineering
	······································							units)
Diagnostic	Read/reset current status of	3	DE	No Argument				DE:0x10
Events	Diagnostic Events log register			(read status)				0x10 - diagnostic word
				(,				(16 bits wide)
				R (reset Event Log				DE: 0x0
				register to 0x00)				
Diagnostic	Display/Set Diagnostic Events	4	DM	No Argument				DM: 0x9FFF -
Mask	mask register			(read current				diagnostic mask (16 bits
Maon				Diagnostic Events				wide)
				Mask register)				Set hit - Enable
	See list of the Diagnostic Events			(Maon regiotor)				Clear bit - Disable
	below			<\/alue>				
	Delow.			0x0000 to 0xEEEE				
				Note: All 6				
				characters are				DIVI. UXSI I I
				roquirod				
Motor Info	Poquesta motor configuration	5	MI	requireu.				MI: 18 02706 XV/V
	info:		IVII					1011. 10.92700,1,0,0
	full scale range (L/min)							V - RTD support
	- Iuli Scale failge (L/IIIII)							N No PTD support
	- RTD option support(F,N)							N - NO KID Support
	configuration (V,C)							C - 4 to 20 mA output
	- Analog Temp. Output							
	configuration (V,C)							

7.3 ASCII Commands Set DPW METER ASCII SOFTWARE INTERFACE COMMANDS Note: An \* indicates power up default settings.

An ** indicates optional feature not availab	le or	ı all	models.
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Command								
Name	Description	No.	Command	Argument 1	Argument 2	Argument 3	Argument 4	Response
Flow Alarms	Sets / reads the status of the	6	FA	H (high flow limit)	<value> (0 to</value>			FAH: <value (%="" fs)=""></value>
	flow alarms.				100% FS)			
	Note: High and Low limits have to			L (low flow limit)	<value> (0 to</value>			FAL: <value (%="" fs)=""></value>
	be entered in the % FS. High			A (action dolow in	100% FS)			
	alarm value has to be more than			A (action delay in				FAA. < value (sec)>
				F (enable alarm)	300)			FA·F
	Alarm conditions:			D (disable alarm)*				FA:D
	Flow > High Limit = H			R (read current				FA:N (no alarm)
	Flow < Low Limit = L			status)				FA:H (high alarm)
	Low < Flow < High = N							FA:L (low alarm)
				S (read current				FAS:M,L,H.D,B where:
				status)				IVI - INOUE (E/D)
								H - high settings (%FS)
								D - Action delay (sec)
								B - Latch mode (0 to 3)
				B Block (latch)	<value></value>			FAB: <value> where:</value>
				mode	(0 to disabled*)			Value = 0 to 3
					(1 to enabl'd L)			
					2 to enabled H)			
	Cata/raada tha atatua of the	7	т <u>л</u>	U (high flow limit)	(e to both L, H)			
Temperature	temperature alarms	'			$< 100^{\circ}$			
Alarms**	Note: High and low limits have to			L (low flow limit)	<value></value>			TAL: <value (°c)=""></value>
	be entered in the °C. High alarm			,	(-10.1 to 100°C)			
	value has to be more than Low			A (action delay in	<value></value>			TAA: <value (sec)=""></value>
	alarm value.			seconds)	(0 to 3600 sec.)			
				E (enable alarm)				TA:E
	Alarm conditions:			D (disable alarm)*				TA:D
	Temp. $> \Pi g \Pi L I \Pi \Pi I = \Pi$			status)				TA:N (NO alann)
	low < Temp < High			5101057				TA:L (low alarm)
				S (read current				TAS:M,L,H.D,B where:
				settings)				M - mode (E/D)
								L - low settings (°C)
								H - high settings (°C)
								D - Action delay (sec)
				B Block (Latch)	<\/alue>			TAB: <value> where:</value>
				mode	(0 to disabled*)			Value = 0 to $3$
					(1 to enabl'd L)			
					(2 to enabl'd H)			
			-		(3 to both L, H)			
Optical	Assigns action of the two	8	0	1 (output #1)	D*			01:D or 02:D
Outputs	optical outputs. The optical			2 (output #2)	FI			01:EL or 02:EL
	the condition specified by an				FH			01:FH or 02:FH
	Argument 2 becomes true.				FR			01:FR or 02:FR
	Argument 2:				MT			01:MT or 02:MT
	D - no action, disabled*			-	PT			01:PT or 02:PT
	FL - low flow alarm				TL			01:TL or 02:TL
	FH - high flow alarm							01:TH or 02:TH
	FR - Range between High &							01:1K OF 02:1K
	LOW alarms				MC			01:DE 01 02:DE
	PT - nilot tot reading > limit				S (read current			0x:D
	TL - low temp. alarm				settings)			
	TH - high temp. alarm							
	TR - Range between High &							
	Low temp. alarms							
	MC - Manual On Control							
Main	Sets and controls action of the	9	MT	Z (reset to zero)				MTZ
Totalizer	Main flow totalizer.			F(start totalizer at				MTF: <value></value>
				flow % FS)				
	Note:			L (limit gas volume				MTL: <value></value>
	Main Totalizer reading is			D (dischip				MTD
	stored in EEPROM (non			uisable				UII.U
	will not affect Main Totalizer			E (enable totalizer)				MT:E
	reading.			R (read current				MTR: <value></value>
	_			totalizer volume)				(in current EU)
1				S (setting status)				MTS: Mode, Start, Limit

Command	Description	No	Command	Argument 1	Argument 2	Argument 3	Argument 4	Response
Pilot	Sets and controls action of the	10	PT	Z (reset to zero)				PTZ
Totalizer	Pilot flow totalizer.			F(start totalizer at	<value> (flow</value>			PTF: <value></value>
	NOTE:			flow % FS)	%FS)			
	Pilot Totalizer reading is stored in			L (limit gas volume	<value> (gas</value>			PTL: <value></value>
	SRAM (volatile) memory. Power			D (disable	volume)			
	cycle will reset Pliot Totalizer			D (disable				PI.D
	reading to zero.			F (enable totalizer)				PT·F
				R (read current				PTR: <value></value>
				totalizer volume)				(in current EU)
				S (setting status)				PTS: Mode, Start, Limit
Low Flow	Display /Change Meter Low Flow	11	СО	<cut off="" value=""></cut>				CO: <cut off="" value=""></cut>
Cut Off	Cut Off settings in % FS.			(0 to 10.0%)				Example: CO:2:0
				No Argument				CO: <cut off="" value=""></cut>
				(Returns current				Example: CO:2:0
				cut off value				
		10		settings)				50
Fluid Density	Display /Change Meter Low Flow	12	FD	(New Density				FD: <value></value>
	Cut Off settings in % FS.			Value) $0.01 \leq$				
				$Density \leq 5.0 \text{ g/cm}$				
				(Returns Current				Example: ED:1.000
				(Returns Current Density in $\alpha/cm^3$ )				Example. 1 D. 1.000
Unite	Set the units of measure for gas	13	U	% (% ES)*				LI:%
Onits	flow and totalizer reading		0	ml /sec				U:ml /sec
	now and totalizer reading.			mL/min				U:mL/min
	Note: The units of the totalizer			mL/hr				U:mL/hr
	output are not per unit time.			L/sec				U:L/sec
				L/min				U:L/min
	For user defined units: k-factor			L/hr				U:L/hr
	value represents conversion value			m <sup>3</sup> /sec				U:m <sup>3</sup> /sec
	from L/min.			m³/min				U:m³/min
				m³/hr				U:m³/hr
	Time base argument:			ft <sup>3</sup> /sec				U:ft³/sec
	S – seconds			ft³/min				U:ft³/min
	M – minutes			ft³/hr				U:ft³/hr
	H – hours			g/sec				U:g/sec
	Descrite second			g/min				U:g/min
	Density argument:			y/III kg/soc				
	Y – use density			kg/sec				
				kg/hr				
				Lb/sec				Ulb/sec
				Lb/min				U:Lb/min
				Lb/hr				U:Lb/hr
				Gl/sec				U:Gl/sec
				Gl/min				U:GI/min
				Gl/hr				U:Gl/hr
				t/sec				U:t/sec
				t/min				U:t/min
				t/hr				U:t/hr
				USER				U:USER, <f>,<t>,<d></d></t></f>
				(user defined)				
				No Argument				U, <eu name=""></eu>
		44		(status)				
Maintenance	Hours since last time unit was	14		R (read timer)				
limer	Calibrated.							02
	calibration			2010)				
Pulse	Display/change meter pulse	15		<new value=""> in mS</new>				I: <value></value>
Measure	measure interval settings	'	.	No Argument				Example: 1:2000
Interval	Note: Pulse measure interval has			(Returns current MI				I: <value></value>
	to be in the range: 500 mS $\leq$ MI $\leq$			settings in mS)				Example: I:2000
	60000 mS			, ,				MM: <value></value>
Flow	Display/change meter flow	16	MM	<new mode=""></new>				Example: MM:W
Measure	measuring mode			W - Pulse Width*				MM: <value></value>
Mode	Following measurement modes are			C - # of Pulses				Example: MM:W
	supported:			No Argument				
	W - Pulse width			(Returns Current				
	C - Number of pulses per measure			settings)				
	interval							

Command								
Name	Description	No.	Command	Argument 1	Argument 2	Argument 3	Argument 4	Response
Flow Meter	Enable/disable flow meter	17	FL	<new value=""></new>		_		FL: <value></value>
Linearizer	linearizer			E or D				Example: FL:E
				No Argument				FL: <value></value>
				(Returns current				Example: FL:E
				linearizer settings)				
LCD Back	Display/change LCD back light	18	BL	(New LCD back				BL: <value></value>
Light**	settings			light value) 0 to 80%				Example: BL:50
	Note: LCD back light settings has			No Argument				BL: <value></value>
	to be in the range: $\% \leq BL \leq 80\%$			(Returns current				Example: BL:50
				LCD back light				
				settings)				
Noise	Noise Reduction Filter parameter	19	NR	T (time interval)				NRT:5
Reduction	settings. Following arguments			N (number of				NRN:5
Filter	supported:			samples)				
	T - Running Average Time			S (status)				NR:5,5
	Interval (0-99 seconds)							
	N -Running Average Number							
	of samples (1-32)		MR					
Read	Reads the value in the specified	20		0 to 100 (memory				<memory value=""></memory>
EEPROM	memory location.			index table)				
Memory								
Write	Writes the specified value to the	21	MW	20 to 100 (memory	Value			MW,XXX, <value></value>
EERPROM	specified memory location. Use			index table)				where:
Memory	Carefully, can cause unit to							XXX = table index
	malfunction.							Example:
	(Note: Some addresses are							MW,100,"Meter#6"
	write protected!)							

UART Error Codes:

1 - Not Supported Command or Back Door is not enabled.

2 - Wrong # of Arguments.

3 - Address is Out of Range (MR or MW commands).

4 - Wrong # of the characters in the Argument.

5 - Attempt to Alter Write Protected Area in the EEPROM.

6 - Proper Command or Argument is not found.

7 - Wrong value of the Argument.

8 - Reserved.

9 - Manufacture specific info EE KEY (wrong key or key is disabled).

Diagnostic events codes and bit position:

1. CPU Temp. High 0 2. Flow > 125% FS 1 2 3 3. High Flow Alarm 4. Low Flow Alarm 5. High Temperature Alarm 4 5 Low Temperature Alarm 6. 7. Temperature Above Limit 6 8. Temperature Below Limit 7

9. Main Totalizer ≥ Limit

10. Pilot Totalizer ≥ Limit

8

9 A B

С

D

Е

F

11. EEPROM Failure

12. DC/DC converter Voltage too High
 13. DC/DC converter Voltage too Low

14. Communication Error

15. Reserved

16. Fatal ERROR

## 8. Troubleshooting

## 8.1 - Common Conditions

Your DPW Flow Meter was thoroughly checked at numerous quality control points during and after manufacturing and assembly operations. It was calibrated according to your desired flow and pressure conditions for a given fluid. It was carefully packed to prevent damage during shipment. Should you feel that the instrument is not functioning properly, please check for the following common conditions first:

Are all cables connected correctly? Are there any leaks in the installation? Is the power supply correctly selected according to requirements? When several meters are used a power supply with appropriate current rating should be selected. Were the connector pinouts matched properly? When interchanging with other manufacturers' equipment, cables and connectors must be carefully wired for correct pin configurations. Is the pressure differential across the instrument

## sufficient?

No	Indication	Likely Reason	Solution
1	I CD display remains blank when unit is powered	Power supply is had or polarity is	Measure voltage on pins A and B of the 12 pin M16 connector. If
l'	up. No response when flow is introduced from	reversed	voltage is out of specified range, then replace power supply with a
	analog outputs 0 to 5 V/dc or 4 to 20 mA		new one. If polarity is reversed (reading is negative) make correct
			connection
		PC board is defective.	Return DPW to factory for repair.
2	LCD display reading and/or flow analog output 0	Flow output 0 to 5 Vdc signal (pin L of	Check external connections to pin L of the 12 pin M16 connector.
	to 5 Vdc signal fluctuate in wide range during	the 12 pin M16 connector) is shorted on	Make sure the load resistance of the equipment connected to the
	flow measurement.	the GND or overloaded.	flow 0 to 5 Vdc output is more than 1000 $\Omega$ .
3	LCD display reading or /and temperature analog	Temperature output 0 to 5 Vdc signal (pin	Check external connections to pin M of the 12 pin M16 connector.
	output 0 to 5 Vdc signal fluctuate in wide range	M of the 12 pin M16 connector) is	Make sure the load resistance of the equipment connected to the
	during flow measurement.	shorted on the GND or overloaded.	flow 0 to 5 Vdc output is more than 1000 $\Omega$ .
4	LCD display reading does correspond to the	Output 0 to 5 Vdc schematic is burned	Return DPW to factory for repair.
	correct flow range, but 0 to 5 Vdc output signal	out or damaged.	
	does not change (always the same reading or	Analog flow output scale and offset	Restore original EEPROM scale and offset variable or perform analog
	around zero).	variable are corrupted.	output recalibration (see section 5.2).
5	LCD display flow reading and 0 to 5 Vdc output	External loop is open or load resistance	Check external connections to pins L and K of the 12 pin M16
	voltage do correspond to the correct flow range, but	more than 500 Ω.	connector. Make sure the loop resistance is less than 500 $\Omega$ .
	4 to 20 mA output signal does not change (always	Flow output 4 to 20 mA schematic is	Return DPW to factory for repair.
	the same or reading around 4.0 mA).	burned out or damaged.	
6	LCD display temperature reading and 0 to 5 Vdc	External loop is open or load resistance	Check external connections to pins M and K of the 12 pin M16
	output voltage do correspond to the correct flow	more than 500 Ω.	connector. Make sure the loop resistance is less than 500 $\Omega$ .
	range, but 4 to 20 mA output signal does not	Temperature output 4 to 20 mA	Return DPW to factory for repair.
	change (always the same or reading around 4.0	schematic is burned out or damaged.	
	mA).		
7	Fluid flows through the DPW meter and Paddle	The fluid flow rate is below set Low flow	Check settings for Low flow cut-off value and make required
	Wheel is turning, but LCD Display reading and the	cut-off value.	adjustment.
	flow output voltage 0 to 5 Vdc signal do not respond	Sensor or PC board is defective.	Return DPW to factory for repair.
	to flow.		Dealers DDW/ marchine
8	Fluid flows through the DPW meter and Paddle	DPW magnetic sensor is defective.	Replace DPW magnetic sensor.
	the flow output voltage 0 to 5 Vde signal do not	Daddle Wheel magnete are defective	Banlaga DBW Baddla W/baal
	reasond to flow. There is no pulse output signals	Fadule wheel magnets are delective.	
	from pin C of the 12 pin M16 connector		
	The Temperature reading on the LCD and analog 0	RTD connector got loose and is not	Check RTD connector, make sure it is firmly attached to the header
ľ	to 5 V/dc or 4 to 20 mA is not correct (out of the	connected to the PCB board	12 on the PCB
	device measurement range: -10 to 70C)	BTD sensor is defective	Replace RTD sensor
10	The DPW Diagnostic Alarm Event with code	MCU temperature is too high (overload)	Disconnect power from the DPW. Make sure the ambient
1.0	0 -  "CPU Temp High" is active	ince temperature is too high (eveneda).	temperature is within specified range (below 70° C). Let the device
1			cool down for at least 15 minutes. Apply power to the DPW and
			check Diagnostic Alarm Event. If overload condition will be indicated
			again the unit has to be returned to the factory for repair.
11	The DPW Diagnostic Alarm Event with code E -	Fatal Error (EEPROM or SRAM	Cycle the power on the DPW. If Diagnostic Alarm Event with code
1 ···	"Fatal Error" is active.	corrupted).	F indicating again the unit has to be returned to the factory for
		····/·	repair.

## APPENDIX I

Dwyer<sup>®</sup> DPW Flow Meter EEPROM Variables Rev:A002 [10/01/2009] Note: indexes 0-19 are write protected (manufacture and calibration specific data)

No.	Indication	Data Type	Notes
0	BlankEEPROM[10]	char[10]	Do not modify. Table Revision [PROTECTED]
1	SerialNumber[20]	char[20]	Serial Number [PROTECTED]
2	ModelNumber[20]	char[20]	Model Number [PROTECTED]
3	SoftwareVer[10]	char[10]	Firmware Version [PROTECTED]
4	ManufReservedF1	float	Manufacture Specific float data [PROTECTED]
6	MeterCalEactorM	float	Manufacture Specific float data [PROTECTED]
	MeterSize	float	Size of the meter's flow tube [mm] [PROTECTED]
8	ReservedText[12]	char[12]	Reserved for Manufacture Specific Text Info [PROTECTED]
9	ManufReservedF3	float	Manufacture Specific float data [PROTECTED]
10	ManufReservedF4	float	Manufacture Specific float data [PROTECTED]
11	ManufReservedF5	float	Manufacture Specific float data [PROTECTED]
12	ManufReservedF6	float	Manufacture Specific float data [PROTECTED]
13	ManufReservedUI1	uint	Manufacture Specific uint data [PROTECTED]
14	ManufReservedUI2	uint	Manufacture Specific uint data [PROTECTED]
15	ManufReservedUI3	uint	Manufacture Specific uint data [PROTECTED]
16	ManufReservedUI4	uint	Manufacture Specific unt data [PROTECTED]
18	ManufReservedSI2	int	Manufacture Specific int data [PROTECTED]
19	ManufReservedSI3	int	Manufacture Specific int data [PROTECTED]
20	TimeSinceCalHr	float	Time elansed since last calibration in hours
21	ProtectionCode	uint	Program Parameters Protection Code [0-255]
22	BackLight	int	Back Light Level [0-4095]**
23	BackLightMode	int	Back Light Mode (E-Enable/D-Disable)**
24	LCD_Diagnostic	uint	LCD Diagnostic Mode: [0, 1]
25	Address485	char[4]	Two hexadecimal characters address for RS485 only [01-FF]
26	FlowUnits	int	Current Units of Measure [0-28]
27	AlarmMode	uint	Flow Alarm Mode (0=Disabled, 1=Enabled)
28	LOWAIarmDES	float	Low Flow Alarm Setting [%FS] 0-Disabled
29	AlmDolov	lioat	High Flow Alarm Setting [%FS] U-Disabled
31	RelaySetting	char[4]	Flow Alarm Action Delay [0-3000sec] 0-Disabled
32	TotalMode	uint	Totalizer Mode [1- Enabled 0 - Disabled]
33	TotalFlowStart	float	Start Main Totalizer at flow [%FS] 0 - Disabled
34	TotalVolStop	float	Main Totalizer Action Limit Volume [%*s] 0- Disabled
35	TotalConfLock	uint	Key Pad Totalizer reset access Lock [0 – Disabled, 1 – Enabled]
36	UDUnitKfactor	float	K-Factor for User Defined Units of Measure
37	UDUnitTimeBase	int	K-Factor = UDUnit/(L/min)
38		floot	User Defined Unit Time Base [1, 60, 3600 sec]
10	FoutOffsetV	float	Elew Appleg 0 to 5 V/de Out Social
41	FoutScalet_mA	float	Flow Analog 0 to 5 Vdc Out Offset
42	FoutOffset mA	float	Flow Analog 4 to 20 mA Out Scale
43	ToutScaleV	float	Temperature Analog 0 to 5 Vdc Out Scale**
44	ToutOffsetV	float	Temperature Analog 0 to 5 Vdc Out Offset**
45	ToutScalet_mA	float	Temperature Analog 4 to 20 mA Out Scale**
46	ToutOffset_mA	float	Temperature Analog 4 to 20 mA Out Offset**
47	FlowMeasureMode	uint	0-Pulse width measure, 1 - Number of Pulses per measure interval
48	OptOut1_Config	uint	Optical Output #1 Configuration (function) [0-10]
50	RTD LinearMode	uint	PTD Linearizer (0 Disabled 1 Enabled)**
51	AlarmLatch	uint	Alarm Latch settings [0-3]
52	PTotalMode	uint	Pilot Totalizer mode (0-Disabled, 1-Enabled)
53	Reserved	uint	Reserved
54	PTotalVolStop	float	Start Pilot Totalizer at flow [%FS] 0 - Disabled
55	PTotalFlowStart	float	Pilot Totalizer Action Limit Volume [%*s] 0-Disabled
56	MeterFSRange	float	Meter Full Scale range in L/min
57	LowFlowCutOff	float	Low Flow cut off. Must be between 0 and 10.0 %FS
58	Damping	floot	Flow Reading Damping 1-99 seconds
60	Density	uint	Fluid Density g/cm3 [0.01 - 5.00000 g/cm3]
61	MeterCalFactor	uint	Calibration Factor: Number of Pulses per Gallon
62	FlowTbl[0].FlowPFS	float	Flow Linearizer Index 0 PFS (must be 0.0)
63	FlowTbl[0].LinCounts	uint	Flow Linearizer Index 0 Counts (must be 0)
64	FlowTbl[1].FlowPFS	float	Flow Linearizer Index 1 PFS [0.0 – 1.0]
65	FlowTbl[1].LinCounts	uint	Flow Linearizer Index 1 Counts
66	FlowTbl[2].FlowPFS	float	Flow Linearizer Index 2 PFS [0.0 – 1.0]
67	FlowTbl[2].LinCounts	uint	Flow Linearizer Index 2 Counts
68	FIOW I DI[3]. FIOWPES	rioat	Flow Linearizer Index 3 PFS [0.0 – 1.0]
70		float	Flow Linearizer Index 3 Counts
71	FlowTbl[4] LinCounts	uint	Flow Linearizer Index 4 Counts
72	FlowTbl[5].FlowPFS	float	Flow Linearizer Index 5 PFS [0.0 – 1.0]
73	FlowTbl[5].LinCounts	uint	Flow Linearizer Index 5 Counts

No.	Indication	Data Type	Notes
74	FlowTbl[6].FlowPFS	float	Flow Linearizer Index 6 PFS [0.0 – 1.0]
75	FlowTbl[6].LinCounts	uint	Flow Linearizer Index 6 Counts
76	FlowTbl[7].FlowPFS	float	Flow Linearizer Index 7 PFS [0.0 – 1.0]
77	FlowTbl[7].LinCounts	uint	Flow Linearizer Index 7 Counts
78	FlowTbl[8].FlowPFS	float	Flow Linearizer Index 8 PFS [0.0 – 1.0]
79	FlowTbl[8].LinCounts	uint	Flow Linearizer Index 8 Counts
80	FlowTbl[9].FlowPFS	float	Flow Linearizer Index 9 PFS [0.0 – 1.0]
81	FlowTbl[9].LinCounts	uint	Flow Linearizer Index 9 Counts
82	FlowTbl[10].FlowPFS	float	Flow Linearizer Index 10 PFS [0.0 – 1.0]
83	FlowTbl[10].LinCounts	uint	Flow Linearizer Index 10 Counts
84	T_InScale	float	Temperature RTD input Scale**
85	T_InOffset	float	Temperature RTD input Offset**
86	T_Mode	float	Reserved**
87	DiagEventMask	uint	Mask for Diagnostic Events: Clear bit-> mask corresponding event.
			Default mask is 0xFFFFh
88	FlowLinearizer	uint	Flow Linearizer (0-Disabled, 1-Enabled)
89	T_AlarmMode	uint	Temp. Alarm Mode (0=Disabled, 1=Enabled)**
90	T_AlarmDelay	uint	Delay in seconds 0-3600 for Tem.Alarm action**
91	T_AlarmLatch	uint	Temp Alarm Latch 0-3**
92	T_LowAlarm_C	float	Low Temperature Alarm in %FS [1-1]**
93	T_HiAlarm_C	float	High Temperature Alarm in %FS [1-1]**
94	ReservedF3	float	Reserved
95	FluidName[20]	char[20]	Name of the Liquid used for Calibration
96	CalibratedBy[20]	char[20]	Name of person, meter was calibrated by
97	CalibratedAt[20]	char[20]	Name of the Calibration Lab
98	DateCalibrated[12]	char[12]	Calibration date
99	DateCalibrationDue[12]	char[12]	Date calibration due
100	UserTagName	char[12]	User Defined Device Tag Name or Number
101	EEMagicNumber	uint	Number used to verify EEPROM integrity

\*\* Not supported in some hardware configurations

APPENDIX II



Component Diagram Top Side



Component Diagram Bottom Side

APPENDIX III



## CAUTION

This product is not intended to be used in life support applications!

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