



User's Guide



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FPD3000-D and FPD3000-D-A Series

12mm LC Digital Display with Analog Output Options for FPD3000, FPD3200, FPD3300 Series



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Please read and retain this instruction manual to assist you in the operation of this product. This Instruction Manual provides a instruction guide on the set-up and programming of the Type FPD3000-D and FPD3000-D-A, 12mm LCD Digital Register.

PRODUCT OVERVIEW

SYSTEM DESCRIPTION OF THE FPD3000-D and FPD3000-D-A

Functions and features

The flow rate / totalizer model FPD3000 series is a microprocessor driven instrument designed to display flow rate, total and accumulated total.

This product has been designed with a focus on:

ultra-low power consumption to allow long-life battery powered applications.

The glass reinforced polypropylene housing offers IP65 environmental protection.

Configuration of the unit

The FPD3000 Series has been designed to be implemented in many types of applications. For that reason, a SETUP-level is available to configure your FPD3000 according to your specific requirements.

It includes several important features, such as K-factors, measurement units etc. All setting are stored in EEPROM memory and will not be lost in the event of power failure.

Display information

The unit has a large transflective LCD with a range of symbols and digits to display measuring units, status information, trend-indication and key-word messages.

Flow rate and totals can be displayed by using the S button to move through the various options...

A backup of the total and accumulated total in EEPROM memory is made every minute.

OPERATIONAL GENERAL

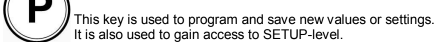
This chapter describes the daily use of the FPD3000–D / -D-A Series Digital Register. This instruction is meant for users / operators.

CONTROL PANEL

The following keys are available:



Functions of the keys





This key is used to SELECT the display defaults, ACC.TOTAL, RATE, TOTAL, BATCH The key is also used in the setup program to scroll through the base levels and options in each level





Pressing both keys simultaneously to CLEAR the value for total and batch then press P for NO or S for YES to clear the total/batch.

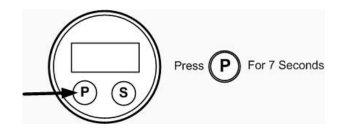
In the setup mode pressing both keys simultaneously whilst in the upper levels of each of the functions will allow modification of the setting and pressing again will save

GENERAL

Configuration of the FPD3000-D is done at SETUP-level. SETUP-level is reached by pressing the PROG/ENTER key for

7 seconds; at which time, setup will be displayed. In order to return to the operator level, PROG will have to be pressed for three seconds. Alternatively, if no keys are pressed for 2 minutes, the unit will exit SETUP automatically.

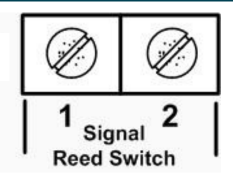
SETUP can be reached at all times while the register remains fully operational.



SETUP FUNCTIONS AND VARIABLES			
	TOTAL/BATCH TOTAL		
1.1	UNIT	L - m3 - UKGAL - USGAL - OILbbl -UKbbl -USbbl	
1.2	DECIMALS	0 - 1 - 2 - 3	
ACCUM	IULATED TOTAL	•	
2.1	UNIT	L - m3 - UKGAL - USGAL - OILbbl -UKbbl -USbbl	
2.2	DECIMALS	0 - 1 - 2 - 3	
RATE			
3.1	UNIT	L - m3 - UKGAL - USGAL - OILbbl -UKbbl -USbbl	
3.2	PERIOD	sec - min - hour	
3.3	DECIMALS	0 - 1 - 2 - 3	
3.4	CALCULATION	per 1 - 255 pulses (default 10)	
3.5	CUT-OFF	0.1 - 999.9 seconds (Default 35)	
METER			
4	METER SIGNAL	Reed Switch Only	
4.1	K FACTOR (Pulses per Unit)	0000.000 to 9999.999	
OTHER	THERS		
6.1	TYPE	PR	
6.2	SOFTWARE VERSION	03.xx.xx	
6.3	SERIAL NO.	xxxxxxx	
	1.1 1.2 ACCUN 2.1 2.2 RATE 3.1 3.2 3.3 3.4 3.5 METER 4 4.1 OTHER 6.1 6.2	1.1	

	SETUP PARAMETERS
TOTAL/BATCH TOTAL 1.1	SETUP - 1.1 determines the measurement unit for total and batch total The following units can be selected:
	L - m3 - UKGAL - USGAL - UKbbl - USbbl - OILbbl
	Please note that the K-Factor entered in 4.1 should be in pulses per litre and unit adjustment is done automatically.
DECIMALS 1.2	The decimal point determines for total and batch total the number of digits following the decimal point. The following can be selected:
	0000000 - 111111.1 - 22222.22 - 3333.333
TOTAL ACCUMULATED	SETUP - 2.1 determines the measurement unit for accumulated total. The following units can be
2.1	selected:
	L - m3 - UKGAL - USGAL - UKbbl - USbbl - OILbbl
	Please note that the K-Factor entered in 4.1 should be in pulses per litre and unit adjustment is done automatically.
Decimals 2.2	The decimal point determines for accumulated total the number of digits following the decimal point. The following can be selected:
	0000000 - 111111.1 - 22222.22 - 3333.333
Flow Note	The settings for total and flow rate are entirely separate. In this way, different units of measurement can be used for each e.g. cubic meters for total and liters for flow rate. The display update time for flow rate is one second or more.
	The display apadic time for flow rate is one second or more.
RATE	SETUP - 21 determines the measurement unit for flow rate.
3.1	The following units can be selected:
	L - m3 - UKGAL - USGAL - UKbbl - USbbl - OILbbl
	Please note that the K-Factor entered in 4.1 should be in pulses per litre and unit adjustment is done automatically.
TIME UNIT 3.2	The flow rate can be calculated per second (SEC), minute (MIN), hour (HR) or day (DAY).
DECIMALS 3.3	This setting determines for flow rate the number of digits following the decimal point. The following can be calcuted:
3.3	lowing can be selected: 00000 - 1111.1 - 2222.22 - 3333.333
CALCULATION 3.4	The flow rate is calculated by measuring the time between a number of pulses, for example 10
3.4	pulses. The more pulses the more accurate the flow rate will be. The maximum value is 255 pulses.
	Note: the lower the number of pulses, the higher the power consumption of the unit will be (important for battery powered applications).
	Note: for low frequency applications (below 10Hz): do not program more than 10 pulses
	else the update time will be very slow. Note: for high frequency application (above 1kHz) do program a value of 100 or more pulses.
CUT-OFF TIME	With this setting, you determine a minimum flow requirement thresh-hold, if during this time
3.5	less than XXX-pulses (SETUP 26) are generated, the flow rate will be displayed as zero. The cut-off time has to be entered in seconds - maximum time is 999 seconds (about 15 minutes).
K-FACTOR 4.1	With the K-factor, the flow meter pulse signals are converted to a flow rate. The K-factor is based on the number of pulses generated by the flow meter per selected measurement unit (SETUP 1.1), for example per liter. The more accurate the K-factor, the more accurate the functioning of the system will be.
	The setting allows a K Factor with up to 3 decimal places and 4 whole numbers eg; 1234.123

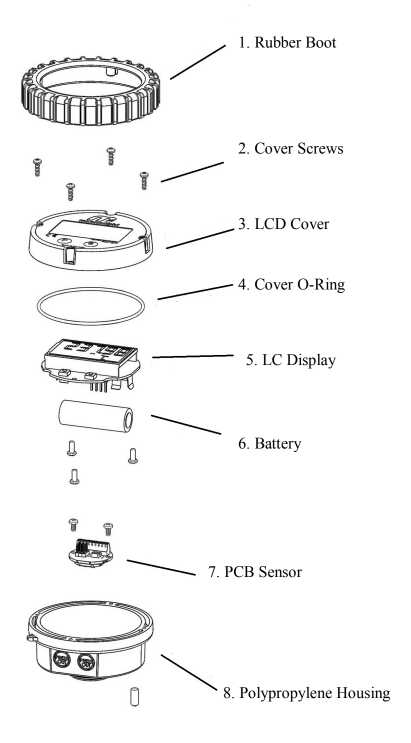
Wiring Diagram and Parts Description



The FPD3000 unit cam only accept a reed switch input, this sensor has been selected as the most common sensor and requires very little power with small effect on battery life.

The 2 position terminal block is not polarity conscious so the reed switch wires can be connected in any order.

Connecting any other sensor type could cause damage to the electronics module



Technical Specifications

GENERAL

GENERAL	
Display	
Туре	High intensity reflective numeric and alphanumeric LCD, UV-resistant.
Digits	Seven 12mm (0.47") and seven 8mm (0.31"). Various symbols and measuring units.
Refresh rate	Flow Rate: once per second. Total: 8 times/second after key press to one second.
Enclosures	
General Control Keys	Aluminium with Polycarbonate window, silicone and EPDM gaskets. UV stabilized and flame retardant material. Two industrial micro-switch keys. UV-resistant silicone keypad.
Meter mount enclosures Classification Cable entry	Dimensions: 100mm diameter IP67 Black Anodised
Operating temperature	
Operational	-20°C to +60°C (-4°F to +140°F).
Power supply	
Battery powered	Lithium battery - life-time depends upon settings - up to 3 years @ 20°C.
Terminal connections	
Туре:	Terminal strip. Wire max. 1mm2
Data protection	
Туре	Backup of all settings and running totals in flash memory.
Environment	
Electromagnetic compatibility	Compliant ref: EN 61326-1:2006, EN61010-1:2001
INPUT	
Total / Batch total / Accumulated total	
Digits	7 digits.
Units	L, m3, US-GAL, UK-GAL, US-bbl, UK-bbl, OIL-bbl.
Decimals	0 - 1 - 2 or 3.
Note	total and batch total can be reset to zero.
Operator functions	
Displayed functions	Flow Rate. Total (can be reset to zero by the operator). Batch total (can be reset to zero by the operator). Accumulated total (non resettable)
Flow Meter	
Туре	reed-switch
Frequency	Total: minimum 0 Hz - maximum 120 Hz for total

Flow Rate: 0.01 Hz – maximum 120Hz.

0000.001 - 9,999.999 pulses per unit of measure

Units L, m3, US-GAL, UK-GAL, US-bbl, UK-bbl, OIL-bbl.

K-Factor

Decimals

Digits 7 digits.

Time units /sec - /min - /hr .

0 - 1 - 2 or 3.

Flow Rate

NOTES		

PROGRAMMING SETUP-LEVEL



GENERAL

Configuration of the FPD3000-D-A is done at SETUP-level. SETUP-level is reached by pressing the PROG/ENTER key for 7 seconds; at which time, setup will be displayed. In order to return to the operator level, PROG will have to be pressed for three seconds. Alternatively, if no keys are pressed for 2 minutes, the unit will exit SETUP automatically.

SETUP can be reached at all times while the register remains fully operational.

		FUNCTIONS AND VARIABLES DRA	
OPE	RATE / RUN TIME VARIABLES		
TOT	AL / BATCH TOTAL		DEFAULT
11	UNIT	L, m3, US-GAL, UK-GAL, US-bbl, UK-bbl, OIL-bbl.	L
12	DECIMALS	0 - 1 - 2 - 3	0
ACC	UMULATED TOTAL		DEFAULT
21	UNIT	L, m3, US-GAL, UK-GAL, US-bbl, UK-bbl, OIL-bbl.	L
22	DECIMALS	0 - 1 - 2 - 3	0
FLO	WRATE		DEFAULT
31	UNIT	L, m3, US-GAL, UK-GAL, US-bbl, UK-bbl, OIL-bbl.	L
32	TIME UNIT	sec - min - hour	min
33	DECIMALS	0 - 1 - 2 - 3	0
34	CALCULATION	per 1 – 255 pulses	10
35	CUT-OFF	0.1 – 999.9 seconds	30.0
ALA	RM		DEFAULT
41	FLOW ALARM	operate - hidden - off	off
42	FLOW ZERO	on - off	on
43	ALARM LOW	0000.000 unit/time unit	0
44	ALARM HIGH	0000.000 unit/time unit	99999
45	DELAY ALARM	0 99 seconds	0
FLO	WMETER		DEFAULT
51	K-FACTOR	0000.001 - 9999.999 pulses / unit of measure	1.000
ANA	LOG OUTPUT		DEFAULT
61	LOW FLOW	0000.000 - 9,999,999 unit/time unit	0
62	HIGH FLOW	0000.000 - 9,999,999 unit/time unit	99999
63	LOW CALIB - 4mA	0 - 9999	631
64	HIGH CALIB - 20mA	0 - 9999	3200
PUL	SE OUTPUT	•	DEFAULT
71	DECIMALS	0 - 1 - 2 - 3	0
72	PULSE WIDTH	0.005 - 1.000 sec	0
73	PULSE PER	X,XXX,XXX quantity	1000
ОТН	ERS	•	DEFAULT
81	MODEL / TYPE	DRA	-
82	SOFTWARE VERSION	xx.xx.xx	-
83	SERIAL NO.	XXXXXXX	-

	SETUP PARAMETERS	
TOTAL/BATCH TOTAL 1.1	SETUP - 1.1 determines the measurement unit for total and batch total The following units can be selected:	
	L - m3 - UKGAL - USGAL - UKbbl - USbbl - OILbbl	
	Please note that the K-Factor entered in 5.1 should be in pulses per litre and unit adjustment is done automatically.	
DECIMALS 1.2	The decimal point determines for total and batch total the number of digits following the decimal point. The following can be selected:	
	0000000 - 111111.1 - 22222.22 - 3333.333	
TOTAL	SETUD 2.1 determines the massurement unit for accumulated total. The following units can be	
ACCUMULATED 2.1	SETUP - 2.1 determines the measurement unit for accumulated total. The following units can be selected:	
	L - m3 - UKGAL - USGAL - UKbbl - USbbl - OILbbl	
	Please note that the K-Factor entered in 5.1 should be in pulses per litre and unit adjustment is done automatically.	
Decimals 2.2	The decimal point determines for accumulated total the number of digits following the decimal point. The following can be selected:	
	0000000 - 111111.1 - 22222.22 - 3333.333	
Flow Note	The settings for total and flow rate are entirely separate. In this way, different units of measurement can be used for each e.g. cubic meters for total and liters for flow rate. The display update time for flow rate is one second or more.	
	- map my mp mass many signature as a consequence of the consequence of	
FLOW RATE	SETUP - 21 determines the measurement unit for flow rate.	
3.1	The following units can be selected: L - m3 - UKGAL - USGAL - UKbbl - USbbl - OILbbl	
	Please note that the K-Factor entered in 5.1 should be in pulses per litre and unit adjustment is done automatically.	
TIME UNIT 3.2	The flow rate can be calculated per second (SEC), minute (MIN), hour (HR) or day (DAY).	
DECIMALS	This setting determines for flow rate the number of digits following the decimal point. The fol-	
3.3	lowing can be selected: 00000 - 1111.1 - 2222.22 - 3333.333	
CALCULATION 3.4	The flow rate is calculated by measuring the time between a number of pulses, for example 10 pulses. The more pulses the more accurate the flow rate will be. The maximum value is 255 pulses.	
	Note: the lower the number of pulses, the higher the power consumption of the unit will be (important for battery powered applications).	
	Note: for low frequency applications (below 10Hz): do not program more than 10 pulses else the update time will be very slow.	
	Note: for high frequency application (above 1kHz) do program a value of 100 or more pulses.	
CUT-OFF TIME 3.5	With this setting, you determine a minimum flow requirement thresh-hold, if during this time	
3.5	less than XXX-pulses (SETUP 26) are generated, the flow rate will be displayed as zero. The cut-off time has to be entered in seconds - maximum time is 999 seconds (about 15 minutes).	
FLOW METER	With the K-factor, the flow meter pulse signals are converted to a flow rate.	
K FACTOR	The K-factor is based on the number of pulses generated by the flow meter per selected measurement unit (SETUP 1.1), for example per liter. The more accurate the K-factor, the more accurate	
	the functioning of the system will be.	
SETTING K-FACTOR	The setting allows a K Factor with up to 3 decimal places and 4 whole numbers eg; 1234.123	

4 - ALARM			
With these settings, it is determined.	With these settings, it is determined how the flow rate will be monitored and the functionality of the transistor outputs be determined.		
ALARM 4.1	Setting the function of the Alarm The following settings can be selected: Off: Function disabled. Operate: Full function of the low flow alarm. Hidden: Does not display alarms on LCD.		
ALARM VALUE ZERO 4.2	The Zero alarm is set with this setting. An alarm will be generated as long as there is no flow rate. Select Off to disable		
ALARM VALUE LOW 4.3	The low alarm is set with this setting. An alarm will be generated as long as the flow rate is lower than this. With value 0.0 this function is disabled.		
ALARM VALUE HIGH 4.4	The high alarm is set with this setting. An alarm will be generated as long as the flow rate is higher than this. With value 0.0 this function is disabled.		
DELAY TIME ALARM 4.5	This function allows a delay period before the alarm is activated 0—99 seconds.		

	6 - ANALOG OUTPUT		
A linear analog (0)4-20mA si	gnal is generated according to the flow rate with a 10 bits resolution. The settings for flow rate		
(SETUP - 2) influence the an			
	The relationship between rate and analog output is set with the following functions:		
MINIMUM FLOWRATE	Enter here the flowrate at which the output should generate the minimum signal (0/4mA or 0V) - in		
6.1	most applications at flow rate "zero".		
	The number of decimals displayed depend upon SETUP 23.		
	The time and measuring units (L/min for example) are dependent upon SETUP 21 and 22 but are not displayed.		
MAXIMUM FLOWRATE	Enter here the flow rate at which the output should generate the maximum signal (20mA or 10V) -		
6.2	in most applications at maximum flow.		
0.2	The number of decimals displayed depend upon SETUP 23.		
	The time and measuring units (L/min for example) are dependent upon SETUP 21 and 22 but can		
	not be displayed.		
TUNE MIN / 4MA	The initial minimum analog output value is 4mA. However, this value might differ slightly due to		
6.3	external influences such as temperature for example. The 4mA value can be tuned precisely with		
	this setting.		
	WARNING		
	Before tuning the signal, be sure that the analog signal is not being used for any		
	application!		
	After pressing PROG, the current will be about 4mA The current can be increased / decreased with		
	incrementing or decrementing the numbers and is <u>directly active</u> . Press ENTER to store the new value.		
	Remark: the analog output value can be programmed "up-side-down" if desired, so 20mA at mini-		
	mum flowrate for example!		
TUNE MAX / 20MA	The initial maximum analog output value is 20mA. However, this value might differ slightly due to		
6.4	external influences such as temperature for example. The 20mA value can be tuned precisely with		
	this setting.		
	<u>/ WARNING \</u>		
	Before tuning the signal, be sure that the analog signal is not being used for any		
	application!		
	Procedure with a control of the cont		
	After pressing PROG, the current will be about 20mA. The current can be increased / decreased		
	with incrementing or decrementing the numbers and is <u>directly active</u> . Press ENTER to store the new value.		
	Remark: the analog output value can be programmed "up-side-down" if desired, so 4mA at maxi-		
	mum flow rate for example!		

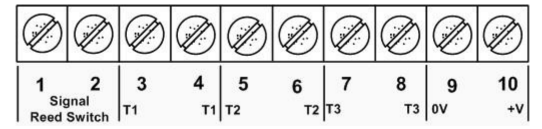
7 - PULSE OUTPUT			
One transistor output is avail	One transistor output is available as scaled pulse output according to the accumulated total.		
DECIMALS 7.1	Sets the decimals for the pulses per 7.3		
WIDTH OF PULSE 7.2	The pulse width determines the time that the transistor will be switched; in other words the pulse length. The minimum time between the pulses is as long as the selected period time. Pulse widths are between 5 m sec to 1 sec at 5 m sec this is a frequency of 100Hz Note: If the frequency should go out of range - when the flow rate increases for example - an internal buffer will be used to "store the missed pulses": As soon as the flow rate reduces again, the buffer will be "emptied". It might be that pulses will be missed due to a buffer-overflow, so it is advised to program this setting within it's range.		
PULSE PER 7.3	According to the measurement unit settings for total, a pulse will be generated every X-quantity. Enter this quantity here while taking the displayed decimal position and measuring unit into account. i.e. set to 00000.10 = 10 pulses per unit of measure selected		

Type DRA DIGITAL REGISTER

Wiring Diagram

The FPD3000-D-A unit can only accept a reed switch input, this sensor has been selected as the most common sensor and requires very little power with small effect on battery life.

The reed switch is not polarity conscious so the reed switch wires can be connected in any order to pins 1 and 2



1	Reed Switch Sensor Input
2	Reed Switch Sensor Input
3 T1	Pulse Output - 0V
4 T1	Pulse Output +V
5 T2	Low Alarm 0V
6 T2	Low Alarm +V
7 T3	High Alarm 0V
8 T3	High Alarm +V
9	Analog Output & Power Supply 0V
10	Analog Output & Power Supply +V

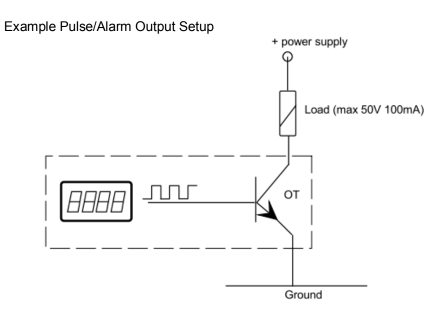
Pulse Output

Example for scaled 1 pulse per litre the output must be programmed as follows:

In menu 7.1 set 2222.22

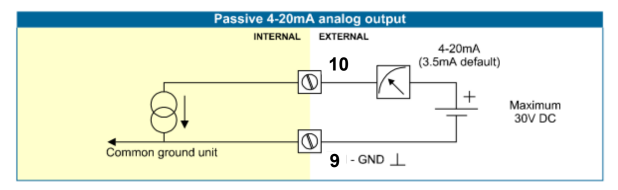
In menu 7.2 set 10 or more (10mS or more if needed)

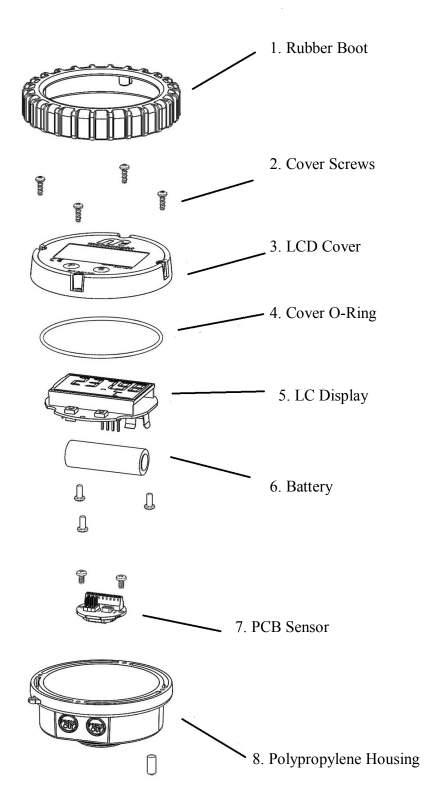
In menu 7.3 set 1.00



Passive 4-20mA setup

A <u>passive 4-20mA signal</u> proportional to the flowrate is available with this option. When a power supply is connected but the output is disabled, a 3.5mA signal will be generated. Max. driving capacity 1000 Ohm.





Technical Specifications

GENERAL

GENERAL	
Display	
Туре	High intensity reflective numeric and alphanumeric LCD, UV-resistant.
Digits	Seven 12mm (0.47") and seven 8mm (0.31"). Various symbols and measuring units.
Refresh rate	Flow Rate: once per second. Total: 8 times/second after key press to one second.
Enclosures	
General	Aluminium with Polycarbonate window, silicone and EPDM gaskets. UV stabilized and flame retardant mate-
Control Keys Painting	rial. Two industrial micro-switch keys. UV-resistant silicone keypad. ?????
Meter mount enclosures Classification	Dimensions: 100mm diameter IP67
Cable entry	Black Anodised
Operating temperature Operational	-20°C to +60°C (-4°F to +140°F).
•	20 0 10 0 0 (4 1 10 1 140 1).
Power supply Battery powered	Lithium battery - life-time depends upon settings - up to 3 years @ 20°C.
, ,	Lithium battery - life-time depends upon settings - up to 3 years @ 20 C.
Terminal connections	
Туре:	Terminal strip. Wire max. 1mm2
Data protection	
Туре	Backup of all settings and running totals in flash memory.
Environment	
Electromagnetic compatibility	Compliant ref: EN 61326-1:2006, EN61010-1:2001
INPUT	
Total / Batch total / Accumulated total	
Digits	7 digits.
Units	L, m3, US-GAL, UK-GAL, US-bbl, UK-bbl, OIL-bbl.
Decimals	0 - 1 - 2 or 3.
Note	total and batch total can be reset to zero.
Operator functions	
Displayed functions	Flow Rate. Total (can be reset to zero by the operator). Batch total (can be reset to zero by the operator). Accumulated total (non resettable)
Flow Meter	
Туре	reed-switch
Frequency	Total: minimum 0 Hz - maximum 120 Hz for total Flow Rate: 0.01 Hz – maximum 120Hz.
K-Factor	
Flow Rate	
Digits	7 digits.
Units	L, m3, US-GAL, UK-GAL, US-bbl, UK-bbl, OIL-bbl.
Decimals	0 - 1 - 2 or 3.
Time units	/sec - /min - /hr .

FPD3000-D-A DIGITAL REGISTER

Technical Specifications

OUTPUTS

Analog output				
Function	transmitting flow rate.			
Туре	Passive 4-20mA output - output loop powered.			
Accuracy	10 bit. Update 8 times a second. Software function to calibrate the 4.00mA and 20.00mA levels precisely within set-up.			
Minimum operating voltage	8V DC			
Power supply	18-30V DC			
Switch outputs				
Function	One scaled pulse output - transmitting accumulated total. One high flowrate and one low flowrate alarm output.			
Pulse output	Max. frequency 100Hz. Pulse length user definable between 5msec up to 1 second.			
Type OT	Passive transistor output - isolated. Load max. 50V DC - 100mA.			
Isolation	100V DC maximum.			

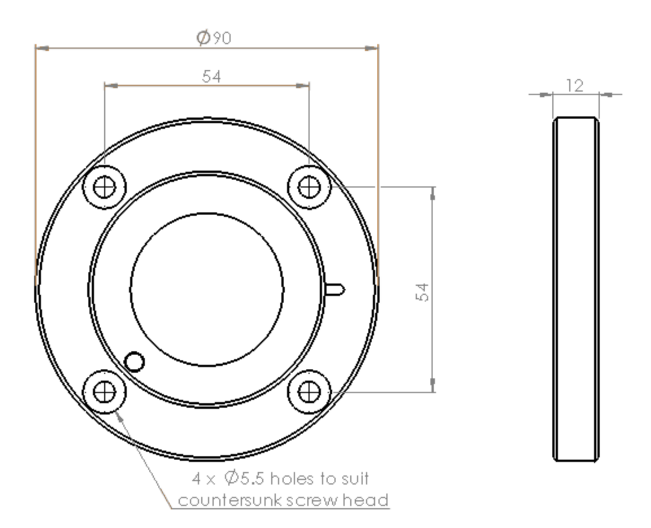
NOTES	

List of configuration settings				
SETTING	DEFAULT	DATE:	DATE:	
1 - TOTAL		Enter your settings here		
11 unit	L			
12 decimals	0000000			
2- ACCMULATED TOTAL				
21 unit	L			
22 decimals	0000000			
3 - FLOWRATE				
31 unit	L			
32 time unit	/min			
33 decimals	0000000			
34 calculation / pulses	010			
35 cut-off time	30.0 sec.			
4 - Alarm				
41 alarm	disabled			
42 flow zero	on			
43 alarm low	0			
44 alarm high	9999			
45 delay alarm	0			
5 - FLOWMETER				
51 k factor	1.000			
6 - ANALOG OUTPUT				
61 4 mA	0			
62 20 mA	99999			
63 max. tune min 4 mA				
64 tune max 20 mA				
7 - PULSE OUTPUT				
71 decimal	0			
71 impulse width	0			
72 pulse per	1000			
8 - OTHERS				
81 model	DRA			
82 software version	30.05.01			
83 serial number				

Wall Mount Bracket

The FPD3000 series is available with a Wall Mount Bracket option for applications requiring remote mount display. Both the models -D and -D-A are available with this option.

Following is a dimensional drawing for the wall mount bracket.



WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **one** (1) **year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components in which wear is not warranted, include but are not limited to contact points, fuses, and triacs.

OMEGA is pleased to offer suggestions on the use of its various products. However, OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by the company will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.

CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way, OMEGA assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available BEFORE contacting OMEGA:

- 1. Purchase Order number under which the product was PURCHASED,
- 2. Model and serial number of the product under warranty, and
- 3. Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

- 1. Purchase Order number to cover the COST of the repair,
- 2. Model and serial number of the product, and
- 3. Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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