



Excel[®] XR Series

Electronic Metering Pump PROFIBUS DP-V0 Manual

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Note: For enhanced control features see manual 54630 and enhanced control features see manual 54772



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1.0 Precautions

The following precautions should be taken when working with LMI metering pumps. Please read this section carefully prior to installation.

Protective Clothing



ALWAYS wear protective clothing, face shield, safety glasses and gloves when working on or near your metering pump. Additional precautions should be taken depending on the solution being pumped. Refer to Safety Data Sheets (SDS) precautions from your solution supplier.

Water Pre-Prime



All LMI pumps are pre-primed with water when shipped from the factory. If your solution is not compatible with water, disassemble the Pump Head Assembly. Thoroughly dry the pump head, valves, O-rings, balls and diaphragm. Reassemble head assembly tightening screws in a crisscross pattern. Refill the pump head with the solution to be pumped before priming the pump. (This will aid in priming.)

Liquid Compatibility



CAUTION: The evaluation performed by ETL was tested with water only. The pumps are certified to NSF 61 with: sodium hypochlorite (12.5%), sulfuric acid (98.5%), sodium hydroxide (50%), and hydrochloric acid (30%). Determine if the materials of construction included in the liquid handling portion of your pump are adequate for the solution (chemical) to be pumped. Always refer to the solution supplier and the LMI Chemical Resistance Chart for compatibility of your specific LMI metering pump. Contact your local LMI distributor for further information.

Tubing Connections



Inlet and outlet tubing or pipe sizes must not be reduced. Outlet tubing size must not be increased. Make certain that all tubing is SECURELY ATTACHED to fittings prior to start-up (see section 3.3 Tubing Connections). ALWAYS use LMI supplied tubing with your pump, as the tubing is specifically designed for use with the pump fittings. It is recommended that all tubing be shielded and secure to prevent possible injury in case of rupture or accidental damage. If tubing is exposed to sunlight, black UV resistant tubing should be installed. Check tubing frequently for cracks and replace as necessary.

Fittings and Machine Threads



All fittings should be hand-tightened. An additional 1/8 - 1/4 turn after the fitting is snug may be necessary to provide a leak-proof seal. Excessive overtightening or use of a pipe wrench can cause damage to the fittings, seals, or pump head.

Most LMI pumps have straight screw machine threads on the head and fittings and are sealed by the O-rings. DO NOT use PTFE tape or pipe dope to seal these threads. PTFE Tape may only be used on NPT threads.

Plumbing



Always adhere to your local plumbing codes and requirements. Be sure installation does not constitute a cross connection. Check local plumbing codes for guidelines. LMI is not responsible for improper installations.

Back Pressure/Anti-Syphon Valve



If you are pumping downhill or into low or no system pressure, a backpressure /anti-syphon device should be installed to prevent over pumping or syphoning. Contact your LMI distributor for further information.

Electrical Connections



WARNING: To reduce the risk of electrical shock, the metering pump must be plugged into a properly grounded grounding-type receptacle with ratings conforming to the data on the pump control panel. The pump must be connected to a good ground. **Do not use adapters!** All wiring must conform to local electrical codes. If the supply cord is damaged, it must be replaced by the manufacturer, stocking distributor, or authorized repair center in order to avoid a hazard.

Fuse and Battery



CAUTION: Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire. The battery and fuse are internal, factory serviceable parts, and must be replaced by the factory or a qualified distributor with parts of the same type and rating.

Flooding



WARNING: Install this pump in a location where flooding cannot occur.

Ground Fault Circuit Interrupter



WARNING: To reduce the risk of electric shock, install only on a circuit protected by a Ground Fault Circuit Interrupter (GFCI).

Line Depressurization



To reduce the risk of chemical splash during disassembly or maintenance, all installations should be equipped with line depressurization capability.

Over Pressure Protection



To ensure safe operation of the pump it is recommended that some type of safety / pressurerelief valve be installed to protect the piping and other system components from failing due to excessive pressure.

Chemical Concentration



There is a potential for elevated chemical concentration during periods of no flow, for example, during backwash in the system. Steps, such as turning the pump off, should be taken during operation or installation to prevent this.

See your distributor about other external control options to help mitigate this risk.

Retightening Components



Plastic materials will typically exhibit creep characteristics when under pressure over a period of time and to insure a proper fit it may be necessary to retighten the head bolts periodically. To insure proper operation, we recommend tightening the bolts to 25 inch-pounds after the first week of operation and on a monthly basis thereafter.

Flow Display



The accuracy of the flow value as shown on the pump display is highly dependent on the specific application. Calibration is necessary in order to display an accurate measure of the flow.

Spills



CAUTION: Spills of Dangerous chemicals should be cleaned up immediately.

2.0 Introduction

LMI's metering pumps deliver the highest level of repetitive accuracy and reliability with the capability to pump a wide range of chemicals. Our comprehensive selection of pumps means you get the right pump for the right application. Every one of our pumps is engineered to exceed expectations and is backed by a global network of highly trained field engineers and aftersales support.

The PROFIBUS DP interface conforms to the PROFIBUS DP-V0 standard for cyclic data transmission. This manual assumes the reader is familiar with commissioning and programming PROFIBUS devices.

2.1 Specifications

PROFIBUS Implementation Class	DP-V0
PROFIBUS Connector	5 Pin Reverse Key Female M12 (B-Code)
Maximum Cable Length	1200 meters at 9.6 Kbits/s
	1000 meters at 115.2 Kbits/s
	200 meters at 1.5 Mbits/s
	100 meters at 12 Mbits/s
Slave Address Range	1-125
Line Termination	On/Off (Software Configurable)
Supported transmission speeds	9600 to 12 Mbit/s (auto detected)

Table 1: PROFIBUS DP Specifications

3.0 Local Operation

This manual covers basic features supported in the Excel[®] XR Series pumps and complete descriptions of PROFIBUS features.

3.1 Display Navigation

Navigation through display screens is done using the **Up**, **Down**, and **Multi-Function** buttons. The settings screen is shown in the example below (Figure 1: Display Navigation). The scroll bar on the side of the display screen indicates there are more settings available on another page.



Figure 1: Display Navigation

3.2 Settings

To access the settings screen (Figure 2) press **Settings** in the home screen. Navigate to the function desired and press **Enter**. Follow the prompts to enter new settings. New settings will need to be saved by pressing **Save**. Press **Exit** to return to the previous screen without saving.



Figure 2: Settings

3.2.1 PROFIBUS Communication Settings

From the *Settings* screen, navigate to the **Communication Settings** icon and press **Enter** The *Communication Settings* screen (Figure 4) will allow for the following settings to be adjusted:

- The Slave Address can be configured via software in the range of 1-125.
- The Internal Line Termination can also be enabled/disabled on this screen. The final device on the communication bus must have line termination enabled. This can be accomplished externally or using the software enabled internal line termination. The Internal Line Termination will engage the following internal termination resistors:



Figure 3: Internal Termination Resistors



Figure 4: Communication Settings

4.0 PROFIBUS Software Definition

4.1 **PROFIBUS** Configuration

Each function available via the PROFIBUS is defined in a Module. Each Module must be loaded sequentially. If any Modules are skipped or loaded in the wrong order, the configuration will fail.

4.1.1 Modules 0-8: Basic Control

				Data
Module	Name	Description	Direction	Туре
		Bitmask. Set the desired bit high execute the		
		associated function:		
		Bit 0 - Toggle OnOff		
		Bit 1 - Toggle Prime Mode		
		Bit 2 - Toggle 100pct Mode		
		Bit 3 - Force IntExt		
		Bit 4 - Toggle Slow Mode		
		Bit 5 - Toggle Units		
		Bit 6 - Reset Totalizer		
0	Device Control	Bit 7 - Force Homescreen Display	Input/Output	UINT8
		Bitmask. Set the desired bit high force the		
		associated operation mode:		
		Bit 0 = Manual (Local only)		
		Bit 1 = Analog (External)		
		Bit 2 = Pulse (External)		
		Bit 3 = Batch (External)		
		Bit 4 = Cycle Timer (Internal)		
1	Operation Mode	Bit 5 = Timed Event (Internal)	Input/Output	UINT8
0	Manual Flow Rate	XX.XX in the current units (i.e. GPH/LPH).		
2			Input/Output	UINT16
2	Prime Flow Rate	XX.XX In the current units (i.e. GPH/LPH).	1	
3		i në range is 0-9999.	Input/Output	UINT 16
4	Duration	Seconds. The range is 1-3600.	Input/Output	UINT16
		Bitmask. Set the desired bit high set the	• •	
		associated option:		
		Bit 0 = Resume Operation		
		Bit 1 = Stay Idle		
5	Power Loss Mode	Bit 2 = Run at a configured speed	Input/Output	UINT8
		XX.XX GPH/LPH format. The range is 0-9999.		
		This flowrate is applied on power up if the		
	Power Loss	power loss option is set to 'Run at a		
6	Resume Speed	configured speed'.	Input/Output	UINT16
	Slow Mode			
7	Setpoint	Range of 10-90 in increments of 10.	Input/Output	UINT8

		Returned as a bitmask with a high bit to indicate the status of each item: Bit 0 - Global Alarm Bit 1 - User Alarm Bit 2 - Tank Empty Bit 3 - Tank Low Bit 4 - Internal System Error Bit 5 - Motor Stall Bit 6 - Analog Loss of Signal Bit 7 - Analog Overrange Bit 8 - Motor Homing Error Bit 9 - Pulse Signal not Present		
8	Alarm Status	Bit 9 - Pulse Signal not Present Bit 10 - Pulse Signal Overrange	Output	UINT16

4.1.2 Modules 9-24: Operation Mode Configuration

Module	Name	Description	Direction	Data Type
modulo	Pulse Mode		Direction	1900
9	Count	Range of 1-10.000.	Input/Output	UINT16
	Pulse Mode			
10	Volume	XXXXX.XX mL. Range is 0 to 1000000.	Input/Output	UINT32
		Enumeration (0=Small, 1=Large). Large will		
		use Gallons or Liters based on global units		
11	Dulas Mada Linita	setting. Small Will use ti oz. or mL based on	In a strict of starts	BOOL
11	Pulse Mode Units	global units setting.	Input/Output	BOOL
12	Width	of 4.	Input/Output	UINT8
	Batch Mode	XXXXX XX mL. The valid range is 0 to		•
13	Volume	1000000.	Input/Output	UINT32
14	Batch Mode Time	Seconds. Range is 1-86400.	Input/Output	UINT32
		Enumeration (0=Small, 1=Large). Large will		
		use Gallons or Liters based on global units		
		setting. Small will use fl oz. or mL based on		
15	Batch Mode Units	global units setting.	Input/Output	BOOL
	Batch Mode Pulse			
16	Width	msec. Range is 4 - 60 in increments of 4.	Input/Output	UINT8
47	Batch Mode			DOOL
1/	Accumulate	Enumeration ($0 = Off, 1 = On$).	Input/Output	ROOL
10	Analog Mode P1	XX.XX in the current units (i.e. GPH/LPH). The	In a strict of the start	
18	Flowrate Amelog Mode D1		input/Output	UINTIO
19	Current	XX.X mA. Range is 0.0-20.0.	Input/Output	UINT8
	Analog Mode P2	XX.XX in the current units (i.e. GPH/LPH).		
20	Flowrate	Range is 0-9999.	Input/Output	UINT16
	Analog Mode P2			
21	Current	XX.X mA. Range is 0-200.	Input/Output	UINT8
	Cycle Timer Mode	Minutes. Range is 1-1439. The Cycle Time is		
22	Status	the period of active pumping.	Input/Output	UINT16
	Cycle Timer	Minutes. Range is 1-1439. The Duration is the		
23	Duration	inactive period.	Input/Output	UINT16

	Cycle Timer	Minutes. Range is 1-1439. The Delay Timer is the first inactive period prior to starting the		
24	Delay Timer	cycle.	Input/Output	UINT16
	Cycle Timer Flow	XX.XX in the current units (i.e. GPH/LPH). The		
25	Rate	range is 0-9999.	Input/Output	UINT16

4.1.3 Modules 26-42: Timed Event Configuration

Modulo	Namo	Description	Direction	Data Typo
Wodule	Timed Event Day	Integer (1-7) that represents a day of the week. This must be set prior to configuring event	Direction	Туре
26	Select	based on the set day.	Input/Output	UINT8
27	Timed Event1 Start Time	4 decimal digit format (HHMM). Range HH = Hour (00-23), MM = Minute (00-59).	Input/Output	UINT16
28	Timed Event1 Duration	Integer representing minutes with a valid range of 1-1439.	Input/Output	UINT16
29	Timed Event1 Flow	Integer representing XX.XX GPH/LPH format. The range is 0-9999.	Input/Output	UINT16
30	Timed Event1 Enabled	Enumeration (0 = OFF, 1 = ON).	Input/Output	BOOL
31	Timed Event2 Start Time	4 decimal digit format (HHMM). Range HH = Hour (00-23), MM = Minute (00-59).	Input/Output	UINT16
32	Timed Event2 Duration	Integer representing minutes with a valid range of 1-1439.	Input/Output	UINT16
33	Timed Event2 Flow	Integer representing XX.XX GPH/LPH format. The range is 0-9999.	Input/Output	UINT16
34	Timed Event2 Enabled	Enumeration (0 = OFF, 1 = ON).	Input/Output	BOOL
35	Timed Event3 Start Time	4 decimal digit format (HHMM). Range HH = Hour (00-23), MM = Minute (00-59).	Input/Output	UINT16
36	Timed Event3 Duration	Integer representing minutes with a valid range of 1-1439.	Input/Output	UINT16
37	Timed Event3 Flow	Integer representing XX.XX GPH/LPH format. The range is 0-9999.	Input/Output	UINT16
38	Timed Event3 Enabled	Enumeration (0 = OFF, 1 = ON).	Input/Output	BOOL
39	Timed Event4 Start Time	4 decimal digit format (HHMM). Range HH = Hour (00-23), MM = Minute (00-59).	Input/Output	UINT16
40	Timed Event4 Duration	Integer representing minutes with a valid range of 1-1439.	Input/Output	UINT16
41	Timed Event4 Flow	Integer representing XX.XX GPH/LPH format. The range is 0-9999.	Input/Output	UINT16
42	Timed Event4 Enabled	Enumeration (0 = OFF, 1 = ON).	Input/Output	BOOL

4.1.4 Modules 43-57: Input/Output Configuration

Module	Name	Description	Direction	Data Type
		Enumeration with a range 0-5. The		
		enumeration is as follows:		
		0: Digital Input = Disabled		
		1: Digital Input = RemoteOnOff		
		2: Digital Input = FloatSwitch_Empty		
		3: Digital Input = FloatSwitch_Low		
	Digital Input 1	4: Digital Input = RemoteIntExtMode		
43	Config	5: Digital Input = PacingPulse	Input/Output	UINT8
	Digital Input 1	Enumeration (0=NO - Normally Open, 1=NC		5001
44	State	- Normally Closed).	Input/Output	BOOL
		Enumeration with a range 0-5. The		
		enumeration is as follows:		
		1: Digital Input - Disabled		
		2: Digital Input - FloatSwitch, Empty		
		2. Digital Input - FloatSwitch Low		
	Digital Input 2	4: Digital Input = RemoteIntExtMode		
45	Config	5: Digital Input = PacingPulse	Input/Output	
	Digital Input 2	Enumeration (0=NO - Normally Open 1=NC	mput/output	OINTO
46	State	- Normally Closed).	Input/Output	BOOL
		Enumeration with a range 0-5. The		
		enumeration is as follows:		
		0: Digital Input = Disabled		
		1: Digital Input = RemoteOnOff		
		2: Digital Input = FloatSwitch Empty		
		3: Digital Input = FloatSwitch_Low		
	Digital Input 3	4: Digital Input = RemoteIntExtMode		
47	Config	5: Digital Input = PacingPulse	Input/Output	UINT8
	Digital Input 3	Enumeration (0=NO - Normally Open, 1=NC		
48	State	- Normally Closed).	Input/Output	BOOL
		Enumeration with a range 0-5. The		
		enumeration is as follows:		
		0: Digital Input = Disabled		
		1: Digital Input = RemoteOnOff		
		2: Digital Input = FloatSwitch_Empty		
		3: Digital Input = FloatSwitch_Low		
10	Digital Input 4	4: Digital Input = RemoteIntExtMode		
49		5: Digital Input = PacingPulse	Input/Output	UIN18
50	Digital Input 4	Enumeration (U=NO - Normally Open, 1=NC	In must/Outmust	ROOL
50	State	- Normally Closed).	Input/Output	BOOL
		Enumeration with a range U-2. The		
		0: Appled Input = Disabled		
	Analog Input 1	1: Analog Input - Disabled		
51		2: Analog Input = Level	Input/Output	
		Fnumeration with a range 0-2 The		
		enumeration is as follows:		
		0: Analog Input = Disabled		
	Analog Input 2	1: Analog Input = Pacing		
52	Config	2: Analog Input = Level	Input/Output	UINT8

53	Digital Output 1 Config	Enumeration with a range 0-8. The enumeration is as follows: 0: Digital Output = Disabled 1: Digital Output = StrokePulse 2: Digital Output = PumpRunning 3: Digital Output = PumpStandby 4: Digital Output = AlarmOut 5: Digital Output = INTEXTMode 6: Digital Output = UserAlarmOut 7: Digital Output = PumpStopped 8: Digital Output = TimedEvent	Input/Output	UINT8
	Digital Output 1	Enumeration (0=NO - Normally Open, 1=NC	•	
54	State	- Normally Closed).	Input/Output	BOOL
55	Digital Output 2 Config	Enumeration with a range 0-8. The enumeration is as follows: 0: Digital Output = Disabled 1: Digital Output = StrokePulse 2: Digital Output = PumpRunning 3: Digital Output = PumpStandby 4: Digital Output = AlarmOut 5: Digital Output = INTEXTMode 6: Digital Output = UserAlarmOut 7: Digital Output = PumpStopped 8: Digital Output = TimedEvent	Input/Output	UINT8
	Digital Output 2	Enumeration (0=NO - Normally Open, 1=NC		
56	State	- Normally Closed).	Input/Output	BOOL
57	Analog Output	Enumeration with a range 0-2. The enumeration is as follows: 0: Analog Output = Disabled 1: Analog Output = Flow 2: Analog Output = MirrorInput	Input/Output	
57	Conny	2. Analog Output – Millonnput	ուրաշաւրա	

4.1.5 Modules 58-64: System Settings

			D : ()	Data
Module	Name	Description	Direction	Туре
		Enumeration		
		0 = Manual		
	Remote Internal	1 = Cycle Timer		
58	Mode	2=Weekly Timer	Input/Output	UINT8
		Enumeration		
		0= mA		
	Remote External	1= Pulse		
59	Mode	2 = Batch	Input/Output	UINT8
		Enumeration		
		1=No_Lock		
		2=All_Lock, 3=All_Lock_Power_Unlock,		
		4=All Lock Password,		
60	Lock Style	5=All_Lock_Power_Password).	Input/Output	UINT8
61	Password	Integer with a range of 0000-9999.	Input/Output	UINT8

		(XXYYMMDDXXhhmmss): $XX = Unused (N/A)$ $YY = Year (00-99)$ $MM = Month (1-12)$ $DD = Day (1-31)$ $XX = Unused (N/A)$ $hh = Hour (01-24)$ $mm = Minute (00-59)$		
62	Clock	ss = Seconds (UU-59)	Input/Output	UIN 164
		Bitmask. Set desired bits high to trigger user alarm when associated alarm is active. Bit 0 - Reserved Bit 1 - Reserved Bit 2 - Tank Empty Bit 3 - Tank Low Bit 4 - Internal System Error Bit 5 - Motor Stall Bit 6 - Analog Loss of Signal Bit 7 - Analog Overrange Bit 8 - Motor Homing Error Bit 9 - Pulse Signal not Present		
63	User Alarm Mask	Bit 10 - Pulse Signal Overrange	Input/Output	UINT16
64	System Units	Enumeration (0 = English, 1 = Metric).	Input/Output	UINT8

4.1.6 Modules 65-68: Read-Only Version Information

Module	Name	Description	Direction	Data Type
		Range is 0-65535 as an integer that must be	2	. , , , , , , , , , , , , , , , , , , ,
	Main Firmware	converted to hex to be read as 0000-		
65	Version	FFFF representing X.X.X.X.	Output	UINT16
		Range is 0-65535 as an integer that must be		
	I/O Firmware	converted to hex to be read as 0000-		
66	Version	FFFF representing X.X.X.X.	Output	UINT16
		Range is 0-65535 as an integer that must be		
	Display Firmware	converted to hex to be read as 0000-		
67	Version	FFFF representing X.X.X.X.	Output	UINT16
		Range is 0-65535 as an integer that must be		
	Display EEPROM	converted to hex to be read as 0000-		
68	Firmware Version	FFFF representing X.X.X.X.	Output	UINT16

4.1.7 Modules 69-94: Read-Only Information

Module	Name	Description	Direction	Data Type
	LCD			
69	Contrast	Integer representing 0-100%.	Output	UINT8

		Enumeration for the pump output code. The		
		output code is associated with the maximum flow		
		rate of the pump:		
		(12.0 bar)		
		3: Output Code 3 - 14 0 GPH (53 0 l/h) 75 psi (5 0		
		bar)		
		4: Óutput Code 4 - 18.0 GPH (68.1 l/h) 50 psi (3.5		
70	Model ID	bar)	Output	UINT8
		Enumeration		
		1=English		
		2=French		
		3=Ponuguese		
71	Language	5=Chinese	Output	
	Current		Output	OINTO
72	Flow Rate	Integer representing XX.XX GPH/LPH format.	Output	UINT16
	Flow		•	
73	Percentage	Integer representing XXX.XX%.	Output	UINT16
	Analog Input			
/4	1	Integer representing XX.X mA.	Output	UINT16
75	Analog Input	Integer representing XX X mA	Output	LUNT16
13	Analog		Output	
76	Output	Integer representing XX.X mA.	Output	UINT16
	Totalizer			
	User			
77	Strokes	Integer representing number of strokes.	Output	UINT32
	Totalizer			
	User	Integer representing Gal or L depending on		
/8	Volume	current unit setting.	Output	UIN164
70	I otalizer	Integer representing number of hours	Output	LIINIT32
19	Totalizer		Output	0111132
	User Power			
80	Cycles	Integer representing the number of Power Cycles.	Output	UINT16
	Totalizer		•	
81	Unit Strokes	Integer representing number of strokes.	Output	UINT32
	Totalizer	Integer representing Gal or L depending on		
82	Unit Volume	current unit setting.	Output	UINT64
00	l otalizer	Internet to provide a structure of hereing	Outrout	
83	Totalizar	integer representing number of nours.	Output	UINT32
	Unit Power			
84	Cvcles	Integer representing the number of Power Cycles.	Output	UINT16
		This is the maximum flow rate of the pump based		
	Calibrated	on the calibration and is stored as an integer		
85	Volume	representing XX.XX GPH/LPH.	Output	UINT16
	Batch Mode			
	Remaining	Integer representing Gal or L depending on	Outout	
86	Volume Rotob Mada	current unit setting.	Output	UIN132
	Balch Mode			
87	Dosina Time	Integer representing number of seconds.	Output	UINT32
. .			1	

	Cycle Time			
	Mode			
00	Startup	Internet service entires as under of economic	Output	
88		integer representing number of seconds.	Output	UINT32
	Mode Run			
89	Time Left	Integer representing number of seconds	Output	LIINT32
00	Cycle Time		Output	0111102
	Mode Cycle			
90	Time Left	Integer representing number of seconds.	Output	UINT32
	Weekly			
	Event			
	Remaining		_	
91	Run Time	Integer representing number of seconds.	Output	UINT32
		Returned as a bitmask with a high bit to indicate		
		the status of each item:		
		Bit 0: Running Status (0 = stopped, 1 = running) Bit 1: Internal/External Operating Mode (0 =		
		bit 1. Internal/External Operating Mode (0 –		
		Bit 2 [·] Tank I ow $(0 = Not low 1 = Tank I ow)$		
		Bit 3: Tank Empty $(0 = Not empty, 1 = Tank$		
		empty)		
		Bit 4: 100% Mode (0 = No, 1 = Yes)		
		Bit 5: Prime Mode (0 = No, 1 = Yes)		
		Bit 6: Slow Mode (0 = No, 1 = Yes)		
		Bit 7: Current Units (0 = English, 1 = Metric)		
		Bit 8: Pump Calibration Status (0 = No, 1 = Yes)		
Bit 9: Keypad Locked S		Bit 9: Keypad Locked Status (0 = No, 1 = Yes)		
		Bit 10: Home Screen Displayed (0 = No, 1 = Yes)		
		Dit 11. Datch wode Dosing Active ($0 = 100, 1 = 100, 1 = 100, 1 = 100, 1 = 100, 100,$		
		Bit 12: Cycle Timer Startup Delay ($0 = No_1 =$		
		Yes)		
		Bit 13: Cycle Timer Pump Active (0 = No, 1 = Yes)		
	Pump	Bit 14: Weekly Timed Event Active (0 = No, 1 =		
92	Statuses	Yes)	Output	UINT16
		Returned as a bitmask with a high bit to indicate		
		the status of each item:		
		Bit 1: Digital Input 1 (0 = Unswitched, 1 =		
		SWITCHED) Bit 2: Digital Input 2 (0 = Unput tabled 1 =		
		Switched)		
		Bit 3: Digital Input 3 ($0 = 1$ Inswitched 1 =		
		Switched)		
	Digital Input	Bit 4: Digital Input 4 (0 = Unswitched, 1 =		
93	Status	Switched)	Output	UINT16
		Returned as a bitmask with a high bit to indicate		
		the status of each item:		
		Bit 1: Digital Output 1 (0 = Unswitched, 1 =		
	Digital	Switched)		
04	Outputs	BIT 2: Digital Output 2 ($0 = \text{Unswitched}, 1 = \text{Switched}$)	Output	
94	้อเลเนร		Output	
		Set ON to start a batch while the pump is in batch	Input /	
95	Start Batch	mode	Output	UIN18

CABLE WIRING

96	StayPrime Status	Enable / Disable StayPrime	Input / Output	UINT8
97	StayPrime Idle Minutes	Stayprime Idle time	Input / Output	UINT16
98	StayPrime Run Seconds	StayPrime Run time	Input / Output	UINT8
99	StayPrime Idle Seconds Remaining	Seconds remaining before run begins	Output	UINT32
100	StayPrime Run Seconds Remaining	Seconds remaining before run ends	Output	UINT8

5.0 Cable Wiring

The Excel[®] XR pump provides a 5-pin Reverse Key Female M12 (B-Code) connector with the following pin-out:



Connector	Pin #	Function	
	1	VP (5 V)	
	2	RxD/TxD-N	
C	3	DGND	
C	4	RxD/TxD-P	
	5	N/A	
	Threa	hread: Shield (earth ground)	

Figure 5: Connector C Pin Diagram

The M12 circular connector conforms to IEC 60947-5-2 or IEC 61076-2-101 per the PROFIBUS Interconnection Technology Guideline 2.142 Version 1.4. The shield of the cable should be connected to protective ground on both sides and with good conductivity.

PROFIBUS DP compliant connectors and cables should be used. The following parts have been verified:

Description	Manufacturer	Part Number
2 meter cable with M12 Mating connector and Flying Leads	Turck	RSSW 590-2M

CABLE WIRING

TROUBLESHOOTING

6.0 Troubleshooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
Configuration Fault	1. Not all modules included	1. Include all PROFIBUS Data Modules
	2. Modules in wrong order	2. Include all PROFIBUS Data Modules in sequential order
Slave not found	1. Incorrect Slave Address	1. Verify the slave address on the pump UI matches the slave address on the master
	2. Improper line termination	2. If the pump is the last slave on the bus, enable the internal line termination or use an external terminating resistor
	3. Incorrect Wiring	3. Verify wiring is correct per
		Figure 5: Connector C Pin Diagram
	4. Pump not powered	4. Verify the pump is powered on
Pump does not start when commanded via PROFIBUS	1. Homescreen is not displayed on pump	1. Check the pump display and press the X button to return to the homescreen. Alternatively, use Module 90 to query whether the homescreen is displayed and Module 0 to force the homescreen to be displayed.
	2. Pump is not in manual mode	2. If the pump is in an external mode or a timed event or timed cycle mode, starting the pump will activate the pump, but the pump will not run unless the external trigger is provided (i.e. pulse, analog input, time of day). Change the pump to manual mode with Module 1.

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