

# MODEL PAXDP - 1/8 DIN DUAL PROCESS INPUT METER



# ACCEPTS TWO 4 - 20 mA OR 0 - 10 VDC INPUT SIGNALS

- PROGRAMMABLE A/D CONVERSION RATE, 5 TO 105 READINGS PER SECOND
- 5-DIGIT 0.56" RED SUNLIGHT READABLE DISPLAY
- VARIABLE INTENSITY DISPLAY
- LINEARIZATION/SQUARE ROOT EXTRACTION INPUT RANGE
- PROGRAMMABLE FUNCTION KEYS/USER INPUTS
- 9 DIGIT TOTALIZER (INTEGRATOR) WITH BATCHING
- OPTIONAL CUSTOM UNITS OVERLAY W/BACKLIGHT
- FOUR SETPOINT ALARM OUTPUTS (W/OPTION CARD)
- COMMUNICATION AND BUS CAPABILITIES (W/OPTION CARD)
- RETRANSMITTED ANALOG OUTPUT (W/OPTION CARD)
- NEMA 4X/IP65 SEALED FRONT BEZEL
- PC SOFTWARE AVAILABLE FOR METER CONFIGURATION

## GENERAL DESCRIPTION

The PAXDP Dual Process Input Meter offers many features and performance capabilities to suit a wide range of industrial applications. Available in two models, AC or DC power, the meter has the capability to accept two, 4 to 20 mA or 0 to 10 VDC input signals. Each input signal can be independently scaled and displayed. In addition, a math function can be performed on the two signals, C + A + B, C - A - B, C + A - B, AB / C, CA / B, or C (A / B - 1). Any of the three meter values can have Alarms, Comms, and/or a Retransmitted Analog Output capability by simply adding optional cards. The optional plug-in output cards allow the opportunity to configure the meter for current applications, while providing easy upgrades for future needs.

The update rate of the meter is user selectable. This will help in those applications where a quick response from the meter is of the utmost importance. The rate can be adjusted from eight selections with a minimum of 5 updates/second to a maximum of 105 updates/second.

The meters employ a bright 0.56" (14.2 mm) red sunlight readable LED display. The intensity of display can be adjusted from dark room applications up to sunlight readable, making it ideal for viewing in bright light applications.

The meters provide a MAX and MIN reading memory with programmable capture time. The capture time is used to prevent detection of false max or min readings which may occur during start-up or unusual process events.

The signal totalizer (integrator) can be used to compute a time-input product. This can be used to provide a readout of totalized flow, calculate service intervals of motors or pumps, etc. The totalizer can also accumulate batch operations.

The meter has four setpoint outputs, implemented on Plug-in option cards. The Plug-in cards provide dual FORM-C relays (5A), quad FORM-A (3A), or either quad sinking or quad sourcing open collector logic outputs. The setpoint alarms can be configured to suit a variety of control and alarm requirements.

Communication and Bus Capabilities are also available as option cards. The standard output is in Modbus Protocol. Any of the following option cards, RS232, RS485, DeviceNet, or Profibus can be used with the meter. Readout

values and setpoint alarm values can be controlled through the bus. Additionally, the meters have a feature that allows a remote computer to directly control the outputs of the meter.

A linear DC output signal is available as an optional Plug-in card. The card provides either 20 mA or 10 V signals. The output can be scaled independent of the input range and can track either the input, totalizer, max/min readings, or math calculation value.

Once the meters have been initially configured, the parameter list may be locked out from further modification in its entirety or only the setpoint values can be made accessible.

The meters have been specifically designed for harsh industrial environments. With NEMA 4X/IP65 sealed bezel and extensive testing of noise effects to CE requirements, the meter provides a tough yet reliable application solution.

## SAFETY SUMMARY

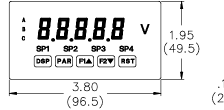
All safety related regulations, local codes and instructions that appear in this literature or on equipment must be observed to ensure personal safety and to prevent damage to either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Do not use this unit to directly command motors, valves, or other actuators not equipped with safeguards. To do so can be potentially harmful to persons or equipment in the event of a fault to the unit.

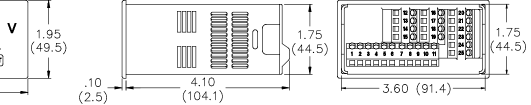




## **DIMENSIONS** In inches (mm)



Note: Recommended minimum clearance (behind the panel) for mounting clip installation is 2.1" (53.4) H x 5.0" (127) W.



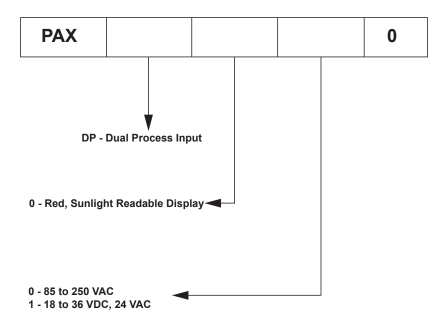
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# **ORDERING INFORMATION**

# **Meter Part Numbers**



# **Option Card and Accessories Part Numbers**

TYPE	MODEL NO.	DESCRIPTION	PART NUMBERS
	PAXCDS	Dual Setpoint Relay Output Card	PAXCDS10
		Quad Setpoint Relay Output Card	PAXCDS20
		Quad Setpoint Sinking Open Collector Output Card	PAXCDS30
		Quad Setpoint Sourcing Open Collector Output Card	PAXCDS40
Optional	PAXCDC	RS485 Serial Communications Output Card with Terminal Block	PAXCDC10
Plug-In		Extended RS485 Serial Communications Output Card with Dual RJ11 Connector	PAXCDC1C
Cards		RS232 Serial Communications Output Card with Terminal Block	PAXCDC20
		Extended RS232 Serial Communications Output Card with 9 Pin D Connector	PAXCDC2C
		DeviceNet Communications Card	PAXCDC30
PAXCDL		Profibus-DP Communications Card	PAXCDC50
		Analog Output Card	PAXCDL10
Accessories	PAXLBK	Units Label Kit Accessory	PAXLBK10
Accessories	SFCRD	Crimson 2 PC Configuration Software for Windows 98, ME, 2000, XP <sup>2</sup>	SFCRD200

Notes:

1. For Modbus communications use RS485 Communications Output Card and configure communication (*LYPE*) parameter for Modbus. 2. Crimson 2 software is available as a free download at http://www.redlion.net/

# **GENERAL METER SPECIFICATIONS**

1. **DISPLAY**: 5 digit, 0.56" (14.2 mm) variable intensity red sunlight readable (-19999 to 99999)

#### 2. POWER:

- AC Versions:
  - AC Power: 85 to 250 VAC, 50/60 Hz, 21 VA
  - Isolation: 2300 Vrms for 1 min. to all inputs and outputs.

DC Versions: (Derate operating temperature to 40° C if three plug-in option cards or PAXCDC50 are installed.)

- DC Power: 18 to 36 VDC, 13 W
- AC Power: 24 VAC, ± 10%, 50/60 Hz, 16 VA

Isolation: 500 Vrms for 1 min. to all inputs and outputs (50 V working). Must use a Class 2 or SELV rated power supply

#### 3. ANNUNCIATORS:

- A Programmable Display
- B Programmable Display
- C Programmable Display
- SP1 Setpoint alarm 1 is active
- SP2 Setpoint alarm 2 is active
- SP3 Setpoint alarm 3 is active
- SP4 Setpoint alarm 4 is active
- Units Label Optional units label backlight
- 4. **KEYPAD**: 3 programmable function keys, 5 keys total
- 5. A/D CONVERTER: 16 bit resolution

#### 6. UPDATE RATES:

A/D conversion rate: Adjustable 5.3 to 105 readings/sec.

Step response: (to within 99% of final readout value with digital filter disabled)

<u> </u>	
INPUT UPDATE RATE	MAX. TIME (msec)
5.3	770
7.5	560
16.7	260
19.8	220
20	220
30	150
105	60

Display update rate: adjustable 1 to 20 readings/sec. Setpoint output on/off delay time: 0 to 3275 sec. Analog output update rate: 0 to 10 sec Max./Min. capture delay time: 0 to 3275 sec.

#### 7. DISPLAY MESSAGES:

"OLOL" - Appears when measurement exceeds + signal range. "ULUL" - Appears when measurement exceeds - signal range

"...." - Appears when display values exceed + display range.

"-..." - Appears when display values exceed - display range.

8. SENSOR INPUTS:

INPUT (RANGE)	ACCURACY* (18 to 28°C)	ACCURACY* (0 to 50°C)	IMPEDANCE/ COMPLIANCE	MAX CONTINUOUS OVERLOAD	DISPLAY RESOLUTION
±20 mA (-26 to 26 mA)	0.03% of reading +2 μA	0.12% of reading +3 μA	24.6 ohm	90 mA	1 μΑ
±10 VDC (-13 to 13 VDC)	0.03% of reading +2 mV	0.12% of reading +3 mV	500 Kohm	50 V	1 mV

\* After 20 minute warm-up. Accuracy is specified in two ways: Accuracy over an 18 to 28°C and 10 to 75% RH environment; and accuracy over a 0 to 50°C and 0 to 85% RH (non-condensing environment). Accuracy over the 0 to 50°C range includes the temperature coefficient effect of the meter.

#### 9. EXCITATION POWER:

Transmitter Power: 18 VDC, ±20%, unregulated, 70 mA max. per input channel.

#### 10. LOW FREQUENCY NOISE REJECTION:

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Normal Mode: (digital filter off)
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INPUT UPDATE RATE	50 Hz ±1 Hz	60 Hz ±1 Hz
5.3	>90 dB	>65 dB
7.5	>60 dB	>55 dB
16.7	>100 dB	>50 dB
19.8*	>60 dB	>95 dB
20	>55 dB	>100 dB
30	>20 dB	>20 dB
105	>20 dB	>13 dB

\*Note: 19.8 Hz Input Rate provides best rate performance and simultaneous 50/60 Hz rejection.

Common Mode: >100 dB @ 50/60 ±1 Hz (19.8 or 20 Input Rate)

11. USER INPUTS: Three programmable user inputs

#### Max. Continuous Input: 30 VDC

Isolation To Sensor Input A Common: 500 Vrms for 1 min;

Working Voltage: 50 V

Isolation To Sensor Input B Common: Not isolated.

INPUT STATE	SINKING INPUTS 22 KΩ pull-up to +5 V	SOURCING INPUTS 22 KΩ pull-down
Active	V <sub>IN</sub> < 0.9 VDC	V <sub>IN</sub> > 3.6 VDC
Inactive	V <sub>IN</sub> > 3.6 VDC	V <sub>IN</sub> < 0.9 VDC

## Response Time: 20 msec. max.

Logic State: Jumper selectable for sink/source logic

#### 12. TOTALIZER:

Function:

Time Base: second, minute, hour, or day

Batch: Can accumulate (gate) input display from a user input

Time Accuracy: 0.01% typical

Decimal Point: 0 to 0.0000

Scale Factor: 0.001 to 65.000

Low Signal Cut-out: -19,999 to 99,999

Total: 9 digits, display alternates between high order and low order readouts

#### 13. CUSTOM LINEARIZATION:

Data Point Pairs: Selectable from 2 to 16

Display Range: -19,999 to 99,999 Decimal Point: 0 to 0.0000

 MEMORY: Nonvolatile memory retains all programmable parameters and display values.

#### 15. CERTIFICATIONS AND COMPLIANCES:

#### SAFETY

UL Recognized Component, File #E179259, UL6101A-1, CSA C22.2 No. 1010-1

Recognized to U.S. and Canadian requirements under the Component

Recognition Program of Underwriters Laboratories, Inc. UL Listed, File #E137808, UL508, CSA C22.2 No. 14-M95

LISTED by Und. Lab. Inc. to U.S. and Canadian safety standards

Type 4X Enclosure rating (Face only), UL50

IECEE CB Scheme Test Certificate #US/8843A/UL CB Scheme Test Report #04ME11209-20041018 Issued by Underwriters Laboratories, Inc.

IEC 61010-1, EN 61010-1: Safety requirements for electrical

equipment for measurement, control, and laboratory use, Part 1.

IP65 Enclosure rating (Face only), IEC 529

IP20 Enclosure rating (Rear of unit), IEC 529

#### 15. CERTIFICATIONS AND COMPLIANCES (Cont'd): ELECTROMAGNETIC COMPATIBILITY

Emissions and Immunity to EN 61326: Electrical Equipment for Measurement, Control and Laboratory use.

Immunity to Industrial Locations:

Electrostatic discharge	EN 61000-4-2	Criterion A
		4 kV contact discharge
		8 kV air discharge
Electromagnetic RF fields	EN 61000-4-3	Criterion A
		10 V/m
Fast transients (burst)	EN 61000-4-4	Criterion A
		2 kV power
		1 kV signal
Surge	EN 61000-4-5	Criterion A
-		1 kV L-L,
		2 kV L&N-E power
Voltage dip/interruptions	EN 61000-4-11	Criterion A
		0.5 cycle
RF conducted interference	EN 61000-4-6	Criterion A
		3 V/rms
Emissions:		
AC powered	EN 55011	Class B
DC powered	EN 55011	Class A

Notes:

1. Criterion A: Normal operation within specified limits.

2. Criterion B: Temporary loss of performance from which the unit self-recovers.

Refer to EMC Installation Guidelines section of the bulletin for additional information.

#### 16. ENVIRONMENTAL CONDITIONS:

Operating Temperature Range: 0 to 50°C (0 to 45°C with all three plug-in option cards installed) Storage Temperature Range: -40 to 60°C

Operating and Storage Humidity: 0 to 85% max. RH non-condensing Altitude: Up to 2000 meters

- 17. CONNECTIONS: High compression cage-clamp terminal block Wire Strip Length: 0.3" (7.5 mm)
   Wire Gage: 30-14 AWG copper wire Torque: 4.5 inch-lbs (0.51 N-m) max.
- CONSTRUCTION: This unit is rated for NEMA 4X/IP65 outdoor use. IP20 Touch safe. Installation Category II, Pollution Degree 2. One piece bezel/case. Flame resistant. Synthetic rubber keypad. Panel gasket and mounting clip included.
- 19. WEIGHT: 10.4 oz. (295 g)

ACCESSORIES

#### UNITS LABEL KIT (PAXLBK)

Each meter has a units indicator with backlighting that can be customized using the Units Label Kit. The backlight is controlled in the programming.

#### **PROGRAMMING SOFTWARE**

Crimson 2 (SFCRM2) is a Windows<sup>®</sup> based program for configuring and updating the firmware of the PAXDP meter from a PC. Using Crimson 2 makes programming the PAXDP meter easier and allows the user to save the PAXDP database in a PC file for future use. Crimson is available as a free download from Red Lion's website, or it can be purchased on CD.

The first time Crimson 2 is run from the File menu, select "New" to display a dialog and select the PAXDP. The screen will display icons that represent the various programming sections of the PAXDP. Double-click on an icon to configure the programming parameters pertaining to the selection. Tool Tip help is available for each of the program parameters. A PAX serial plug-in card is required to program the meter using the software.

# **OPTIONAL PLUG-IN OUTPUT CARDS**



WARNING: Disconnect all power to the unit before installing Plug-in cards.

## Adding Option Cards

The PAX and  $\overline{M}$ PAX series meters can be fitted with up to three optional plugin cards. The details for each plug-in card can be reviewed in the specification section below. Only one card from each function type can be installed at one time. The function types include Setpoint Alarms (PAXCDS), Communications (PAXCDC), and Analog Output (PAXCDL). The plug-in cards can be installed initially or at a later date.

# COMMUNICATION CARDS (PAXCDC)

A variety of communication protocols are available for the PAX and MPAX series. Only one of these cards can be installed at a time. *Note: For Modbus communications use RS485 Communications Output Card and configure communication (LYPE) parameter for Modbus.* 

PAXCDC10 - RS485 Serial (Terminal Block) PAXCDC1C - RS485 Serial (Dual RJ11 Connector) PAXCDC20 - RS232 Serial (Terminal Block) PAXCDC2C - RS232 Serial (9 Pin D Connector) PAXCDC30 - DeviceNet PAXCDC50 - Profibus-DP

#### SERIAL COMMUNICATIONS CARD

#### Type: RS485 or RS232

Isolation To Sensor & User Input Commons: 500 Vrms for 1 min. Working Voltage: 50 V. Not Isolated from all other commons.

Baud: 300 to 38,400

Data: 7/8 bits

Parity: no, odd or even

**Bus Address**: Selectable 0 to 99 (RLC Protocol), or 1 to 247 (Modbus Protocol), Max. 32 meters per line (RS485) **Transmit Delay**: Selectable for 0 to 0.250 sec (+2 msec min)

#### DEVICENET<sup>TM</sup> CARD

Compatibility: Group 2 Server Only, not UCMM capable

Baud Rates: 125 Kbaud, 250 Kbaud, and 500 Kbaud

**Bus Interface**: Phillips 82C250 or equivalent with MIS wiring protection per DeviceNet<sup>™</sup> Volume I Section 10.2.2.

Node Isolation: Bus powered, isolated node

Host Isolation: 500 Vrms for 1 minute (50 V working) between DeviceNet<sup>™</sup> and meter input common.

#### PROFIBUS-DP CARD

Fieldbus Type: Profibus-DP as per EN 50170, implemented with Siemens SPC3 ASIC

Conformance: PNO Certified Profibus-DP Slave Device

**Baud Rates:** Automatic baud rate detection in the range 9.6 Kbaud to 12 Mbaud **Station Address:** 0 to 126, set by the master over the network. Address stored in non-volatile memory.

**Connection:** 9-pin Female D-Sub connector

Network Isolation: 500 Vrms for 1 minute (50 V working) between Profibus network and sensor and user input commons. Not isolated from all other commons.

# **SETPOINT CARDS (PAXCDS)**

The PAX and MPAX series has 4 available setpoint alarm output plug-in cards. Only one of these cards can be installed at a time. (Logic state of the outputs can be reversed in the programming.) These plug-in cards include:

PAXCDS10 - Dual Relay, FORM-C, Normally open & closed PAXCDS20 - Quad Relay, FORM-A, Normally open only PAXCDS30 - Isolated quad sinking NPN open collector PAXCDS40 - Isolated quad sourcing PNP open collector

#### DUAL RELAY CARD

#### Type: Two FORM-C relays

Isolation To Sensor & User Input Commons: 2000 Vrms for 1 min. Working Voltage: 240 Vrms

#### Contact Rating:

One Relay Energized: 5 amps @ 120/240 VAC or 28 VDC (resistive load), 1/8 HP @120 VAC, inductive load

Total current with both relays energized not to exceed 5 amps

Life Expectancy: 100 K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads

#### QUAD RELAY CARD

Type: Four FORM-A relays

Isolation To Sensor & User Input Commons: 2300 Vrms for 1 min. Working Voltage: 250 Vrms

#### Contact Rating:

One Relay Energized: 3 amps @ 240 VAC or 30 VDC (resistive load), 1/10 HP @120 VAC, inductive load

Total current with all four relays energized not to exceed 4 amps **Life Expectancy**: 100 K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads

#### QUAD SINKING OPEN COLLECTOR CARD

Type: Four isolated sinking NPN transistors.

Isolation To Sensor & User Input Commons: 500 Vrms for 1 min. Working Voltage: 50 V. Not Isolated from all other commons. Rating: 100 mA max @  $V_{SAT} = 0.7$  V max.  $V_{MAX} = 30$  V

#### QUAD SOURCING OPEN COLLECTOR CARD

Type: Four isolated sourcing PNP transistors. Isolation To Sensor & User Input Commons: 500 Vrms for 1 min. Working Voltage: 50 V. Not Isolated from all other commons.

**Rating**: Internal supply: 24 VDC ± 10%, 30 mA max. total External supply: 30 VDC max., 100 mA max. each output

#### ALL FOUR SETPOINT CARDS

**Response Time**: See update rates step response specification; add 6 msec (typical) for relay card

# LINEAR DC OUTPUT (PAXCDL)

Either a 0(4)-20 mA or 0-10 V retransmitted linear DC output is available from the analog output plug-in card. The programmable output low and high scaling can be based on various display values. Reverse slope output is possible by reversing the scaling point positions.

PAXCDL10 - Retransmitted Analog Output Card

#### ANALOG OUTPUT CARD

Types: 0 to 20 mA, 4 to 20 mA or 0 to 10 VDC

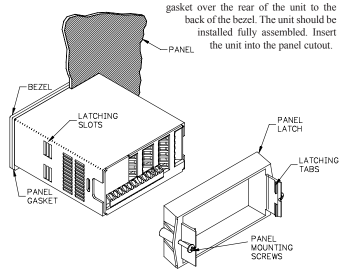
Isolation To Sensor & User Input Commons: 500 Vrms for 1 min. Working Voltage: 50 V. Not Isolated from all other commons. Accuracy: 0.17% of FS (18 to 28°C); 0.4% of FS (0 to 50°C) Resolution: 1/3500

Compliance: 10 VDC: 10 K $\Omega$  load min., 20 mA: 500  $\Omega$  load max. Update time: See update rates step response specification

# **1.0 INSTALLING THE METER**

## Installation

The PAX meets NEMA 4X/IP65 requirements when properly installed. The unit is intended to be mounted into an enclosed panel. Prepare the panel cutout to the dimensions shown. Remove the panel latch from the unit. Slide the panel



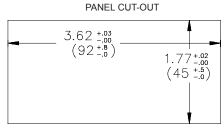
While holding the unit in place, push the panel latch over the rear of the unit so that the tabs of the panel latch engage in the slots on the case. The panel latch should be engaged in the farthest forward slot possible. To achieve a proper seal, tighten the latch screws evenly until the unit is snug in the panel (Torque to approximately 7 in-lbs [79N-cm]). Do not over-tighten the screws.

## Installation Environment

The unit should be installed in a location that does not exceed the maximum operating temperature and provides good air circulation. Placing the unit near devices that generate excessive heat should be avoided.

The bezel should be cleaned only with a soft cloth and neutral soap product. Do NOT use solvents. Continuous exposure to direct sunlight may accelerate the aging process of the bezel.

Do not use tools of any kind (screwdrivers, pens, pencils, etc.) to operate the keypad of the unit.



# **2.0 SETTING THE JUMPERS**

The meter has three jumpers that must be checked and/or changed prior to applying power. The following Jumper Selection Figures show an enlargement of the jumper area.

To access the jumpers, remove the meter base from the case by firmly squeezing and pulling back on the side rear finger tabs. This should lower the latch below the case slot (which is located just in front of the finger tabs). It is recommended to release the latch on one side, then start the other side latch.

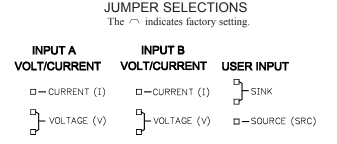
#### **Input Jumpers**

These jumpers are used to select the proper input types, Voltage (V) or Current (I). The input type selected in programming must match the jumper setting. See the Jumper Selection Figures for more details.

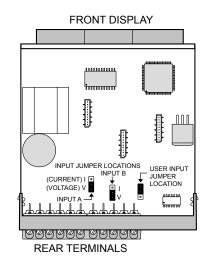
#### **User Input Logic Jumper**

This jumper selects the logic state of all the user inputs. If the user inputs are not used, it is not necessary to check or move this jumper.

# **PAXDP** Jumper Selection



Note: In the figures above, the text shown in parenthesis is printed on the circuit board to help with proper jumper positioning.



# **3.0 WIRING THE METER**

## WIRING OVERVIEW

Electrical connections are made via screw-clamp terminals located on the back of the meter. All conductors should conform to the meter's voltage and current ratings. All cabling should conform to appropriate standards of good installation, local codes and regulations. It is recommended that power supplied to the meter (DC or AC) be protected by a fuse or circuit breaker.

When wiring the meter, compare the numbers embossed on the back of the meter case against those shown in wiring drawings for proper wire position. Strip the wire, leaving approximately 0.3" (7.5 mm) bare lead exposed (stranded wires should be tinned with solder). Insert the lead under the correct screw-clamp terminal and tighten until the wire is secure. (Pull wire to verify tightness.) Each terminal can accept up to one #14 AWG (2.55 mm) wire, two #18 AWG (1.02 mm), or four #20 AWG (0.61 mm).

# **EMC INSTALLATION GUIDELINES**

Although this meter is designed with a high degree of immunity to Electro-Magnetic Interference (EMI), proper installation and wiring methods must be followed to ensure compatibility in each application. The type of the electrical noise, its source or the method of coupling into the unit may be different for various installations. Listed below are some EMC guidelines for successful installation in an industrial environment.

- 1. The meter should be mounted in a metal enclosure, which is properly connected to protective earth.
- With use of the lower input ranges or signal sources with high source impedance, the use of shielded cable may be necessary. This helps to guard against stray AC pick-up. Attach the shield to the input common of the meter.
- 3. To minimize potential noise problems, power the meter from the same power branch, or at least the same phase voltage as that of the signal source.
- Never run Signal or Control cables in the same conduit or raceway with AC power lines, conductors feeding motors, solenoids, SCR controls, and

5. Signal or Control cables within an enclosure should be routed as far away as possible from contactors, control relays, transformers, and other noisy components.
 6. In extremely high EMI environments, the use of external EMI suppression

is near a commercial radio transmitter.

6. In extremely high EMI environments, the use of external EMI suppression devices, such as ferrite suppression cores, is effective. Install them on Signal and Control cables as close to the unit as possible. Loop the cable through the core several times or use multiple cores on each cable for additional protection. Install line filters on the power input cable to the unit to suppress power line interference. Install them near the power entry point of the enclosure. The following EMI suppression devices (or equivalent) are recommended:

heaters, etc. The cables should be run in metal conduit that is properly

grounded. This is especially useful in applications where cable runs are long

and portable two-way radios are used in close proximity or if the installation

Ferrite Suppression Cores for signal and control cables: Fair-Rite # 0443167251 (RLC #FCOR0000) TDK # ZCAT3035-1330A Steward #28B2029-0A0 Line Filters for input power cables:

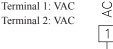
Schaffner # FN610-1/07 (RLC #LFIL0000) Schaffner # FN670-1.8/07 Corcom #1VR3

Note: Reference manufacturer's instructions when installing a line filter.

- 7. Long cable runs are more susceptible to EMI pickup than short cable runs. Therefore, keep cable runs as short as possible.
- Switching of inductive loads produces high EMI. Use of snubbers across inductive loads suppresses EMI. Snubber: RLC#SNUB0000.

# 3.1 POWER WIRING

AC Power

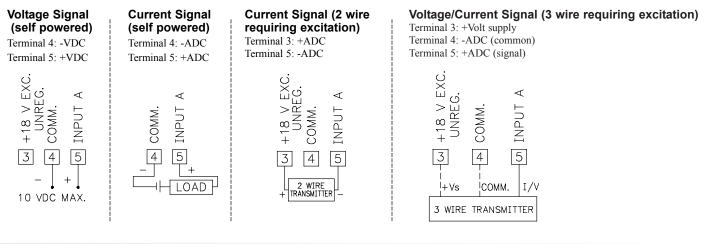


<b>DC Power</b> Terminal 1: +VDC	
Terminal 2: -VDC	

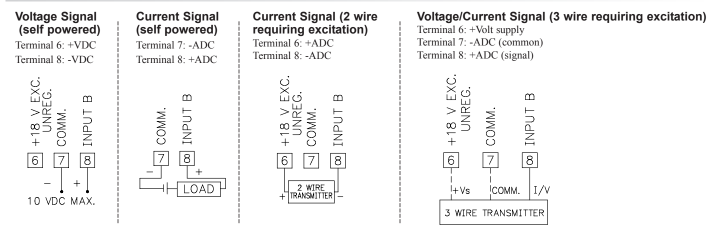
# 3.2 INPUT SIGNAL WIRING

Before connecting signal wires, the Input Range Jumper must be verified for proper position.

# **INPUT A SIGNAL WIRING**



# **INPUT B SIGNAL WIRING**





**CAUTION:** Sensor Input B common is NOT isolated from user input common. In order to preserve the safety of the meter application, the sensor input common must be suitably isolated from hazardous live earth referenced voltages; or input common must be at protective earth ground potential. If not, hazardous live voltage may be present at the User Inputs and User Input Common terminals. Appropriate considerations must then be given to the potential of the user input common with respect to earth common; and the common of the isolated plug-in cards with respect to input common.

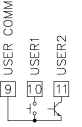
# 3.3 USER INPUT WIRING

Before connecting the wires, the User Input Logic Jumper should be verified for proper position. If not using User Inputs, then skip this section. Only the appropriate User Input terminal has to be wired.

### Sinking Logic

Terminal 9: Terminal 10-11: In this logic, the user inputs of the meter are internally pulled up to +5 V with 22

K resistance. The input is active when it is pulled low (<0.9 V).



#### Sourcing Logic

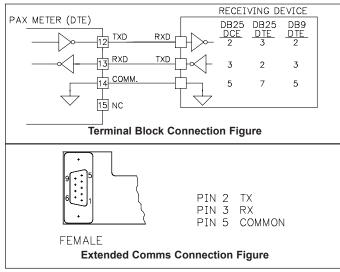
Terminal 9: -VDC thru external switching device Terminal 10-11: + VDC thru external switching device

In this logic, the user inputs of the meter are internally pulled down to 0 V with 22 K resistance. The input is active when a voltage greater than 3.6 VDC is applied.

COMM.

# 3.6 SERIAL COMMUNICATION WIRING

#### **RS232** Communications



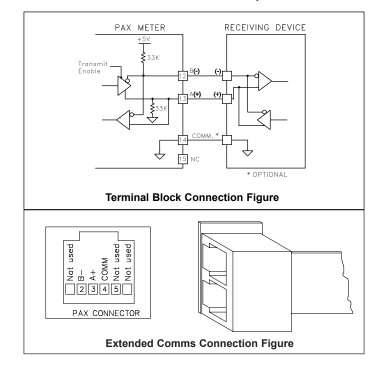
RS232 is intended to allow two devices to communicate over distances up to 50 feet. Data Terminal Equipment (DTE) transmits data on the Transmitted Data (TXD) line and receives data on the Received Data (RXD) line. Data Computer Equipment (DCE) receives data on the TXD line and transmits data on the RXD line. The PAX emulates a DTE. If the other device connected to the meter also emulates a DTE, the TXD and RXD lines must be interchanged for communications to take place. This is known as a null modem connection. Most printers emulate a DCE device while most computers emulate a DTE device.

Some devices cannot accept more than two or three characters in succession without a pause in between. In these cases, the meter employs a busy function.

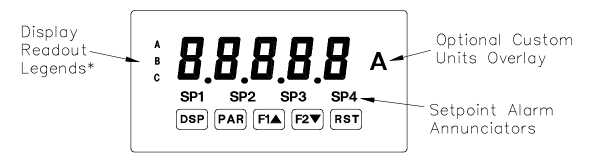
As the meter begins to transmit data, the RXD line (RS232) is monitored to determine if the receiving device is "busy". The receiving device asserts that it is busy by setting the RXD line to a space condition (logic 0). The meter then suspends transmission until the RXD line is released by the receiving device.

#### **RS485** Communications

The RS485 communication standard allows the connection of up to 32 devices on a single pair of wires, distances up to 4,000 ft. and data rates as high as 10M baud (the PAX is limited to 19.2k baud). The same pair of wires is used to both transmit and receive data. RS485 is therefore always half-duplex, that is, data cannot be received and transmitted simultaneously.



# 4.0 REVIEWING THE FRONT BUTTONS AND DISPLAY



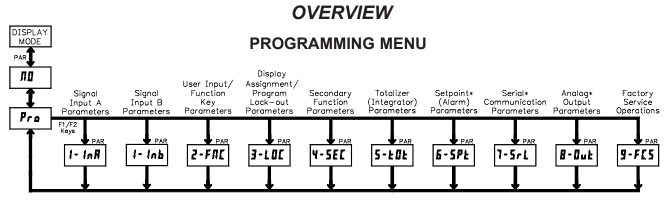
#### KEY DISPLAY MODE OPERATION

- DSP Index display through main displays as programmed in 3-LOC
- PAR Access parameter list
- F1▲ Function key 1; hold for 3 seconds for Second Function 1\*\*
- **F2**▼ Function key 2; hold for 3 seconds for Second Function 2\*\*
- **RST** Reset (Function key)\*\*
- \* Display Readout Legends may be locked out in Factory Settings.
- \*\* Factory setting for the F1, F2, and RST keys is NO mode.

#### **PROGRAMMING MODE OPERATION**

Quit programming and return to display mode Store selected parameter and index to next parameter Increment selected parameter value Decrement selected parameter value Hold with F1▲, F2▼ to scroll value by x1000

# **5.0 PROGRAMMING THE METER**



\* Only accessible with appropriate plug-in card.

#### DISPLAY MODE

The meter normally operates in the Display Mode. In this mode, the meter displays can be viewed consecutively by pressing the **DSP** key. The annunciators to the left of the display indicate which display is currently shown; A, B, or C. Each of these displays are programmable and can be locked from view through programming. (See Module 3.)

#### **PROGRAMMING MODE**

Two programming modes are available.

- **Full Programming Mode** permits all parameters to be viewed and modified. Upon entering this mode, the front panel keys change to Programming Mode operations. This mode should not be entered while a process is running, since the meter functions and User Input response may not operate properly while in Full Programming Mode.
- Quick Programming Mode permits only certain parameters to be viewed and/or modified. When viewing parameters (SP1, etc), the front panel keys change to Programming Mode operations, and all meter functions continue to operate properly. Quick Programming Mode is configured in Module 3. The Display Intensity Level "d-tEu" parameter is available in the Quick Programming Mode only when the security code is non-zero. For a description, see Module 9—Factory Service Operations. Throughout this document, Programming Mode (without Quick in front) always refers to "Full" Programming Mode.

#### **PROGRAMMING TIPS**

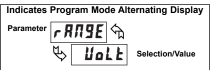
The Programming Menu is organized into ten modules (see above). These modules group together parameters that are related in function. It is recommended to begin programming with Module 1 and proceed through each module in sequence. Note that Modules 6 through 8 are only accessible when the appropriate plug-in option card is installed. If lost or confused while programming, press the **DSP** key to exit programming mode and start over. When programming is complete, it is recommended to record the meter settings on the Parameter Value Chart and lock-out parameter programming with a User Input or lock-out code. (See Modules 2 and 3 for lock-out details.)

#### **FACTORY SETTINGS**

Factory Settings may be completely restored in Module 9. This is a good starting point if encountering programming problems. Throughout the module description sections which follow, the factory setting for each parameter is shown below the parameter display. In addition, all factory settings are listed on the Parameter Value Chart following the programming section.

#### ALTERNATING SELECTION DISPLAY

In the module description sections which follow, the dual display with arrows appears for each programming parameter. This is used to illustrate the display alternating between the parameter (top display) and the parameter's Factory Setting (bottom display). In most cases, selections or value ranges for the parameter will be listed on the right.



## STEP BY STEP PROGRAMMING INSTRUCTIONS:

#### **PROGRAMMING MODE ENTRY (PAR KEY)**

The Programming Mode is entered by pressing the **PAR** key. If this mode is not accessible, then meter programming is locked by either a security code or a hardware lock. (See Modules 2 and 3 for programming lock-out details.)

#### MODULE ENTRY (ARROW & PAR KEYS)

Upon entering the Programming Mode, the display alternates between  $P_{ro}$  and the present module (initially  $\pi 0$ ). The arrow keys (F1  $\blacktriangle$  and F2 $\bigtriangledown$ ) are used to select the desired module, which is then entered by pressing the **PAR** key.

#### PARAMETER (MODULE) MENU (PAR KEY)

Each module has a separate parameter menu. These menus are shown at the start of each module description section which follows. The **PAR** key is pressed to advance to a particular parameter to be changed, without changing the programming of preceding parameters. After completing a module, the display will return to *Pra* **nu**. From this point, programming may continue by selecting and entering additional modules. (See **MODULE ENTRY** above.)

#### PARAMETER SELECTION ENTRY (ARROW & PAR KEYS)

For each parameter, the display alternates between the parameter and the present selection or value for that parameter. For parameters which have a list of selections, the arrow keys (F1 $\blacktriangle$  and F2 $\checkmark$ ) are used to sequence through the list until the desired selection is displayed. Pressing the **PAR** key stores and activates the displayed selection, and also advances the meter to the next parameter.

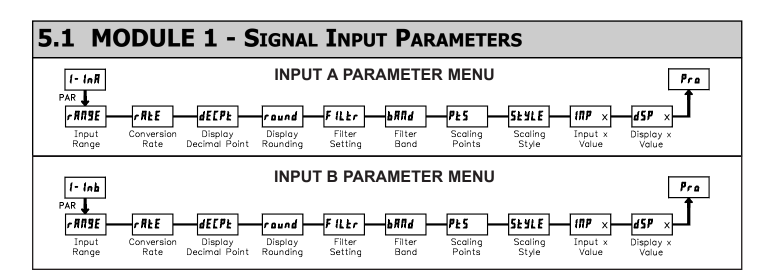
#### NUMERICAL VALUE ENTRY (ARROW, RST & PAR KEYS)

For parameters which require a numerical value entry, the arrow keys can be used to increment or decrement the display to the desired value. When an arrow key is pressed and held, the display automatically scrolls up or scrolls down. The longer the key is held, the faster the display scrolls.

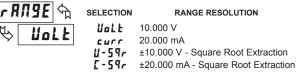
The **RST** key can be used in combination with the arrow keys to enter large numerical values. When the **RST** key is pressed along with an arrow key, the display scrolls by 1000's. Pressing the **PAR** key stores and activates the displayed value, and also advances the meter to the next parameter.

#### PROGRAMMING MODE EXIT (DSP KEY or PAR KEY at Pro III)

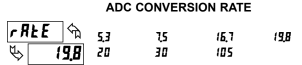
The Programming Mode is exited by pressing the **DSP** key (from anywhere in the Programming Mode) or the **PAR** key (with **Pro nu** displayed). This will commit any stored parameter changes to memory and return the meter to the Display Mode. If a parameter was just changed, the **PAR** key should be pressed to store the change before pressing the **DSP** key. (If power loss occurs before returning to the Display Mode, verify recent parameter changes.)



#### **INPUT RANGE**



Select the input range that corresponds to the external signal. Before applying signal configure input jumper to match setting desired.



Select the ADC conversion rate. The selection does not affect the display update rate, (however it does affect setpoint response time). The default factory setting of 19.8 is recommended for most applications. Selecting a fast update rate may cause the display to appear very unstable.

#### **DISPLAY DECIMAL POINT**



Select the decimal point location for the Input display. (The TOT display decimal point is a separate parameter.) This selection also affects round, d5P ( and **d5P2** parameters and setpoint values.



Rounding selections other than one, cause the Input Display to 'round' to the nearest rounding increment selected (ie. rounding of '5' causes 121 to round to 120 and 124 to round to 125). Rounding starts at the least significant digit of the Input Display. Remaining parameter entries (scaling point values, setpoint values, etc.) are not automatically adjusted to this display rounding selection.

#### **FILTER SETTING**



0.0 to 25.0 seconds

The input filter setting is a time constant expressed in tenths of a second. The filter settles to 99% of the final display value within approximately 3 time constants. This is an Adaptive Digital Filter which is designed to steady the Input Display reading. A value of '0' disables filtering.

#### ᠬᡅ I to 25I display units

0.0 (0

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**FILTER BAND\*** 

The digital filter will adapt to variations in the input signal. When the variation exceeds the input filter band value, the digital filter disengages. When the variation becomes less than the band value, the filter engages again. This allows for a stable readout, but permits the display to settle rapidly after a large process change. The value of the band is in display units, independent of the Display Decimal Point position. A band setting of '0' keeps the digital filter permanently engaged.

		SCALING POINTS
PE 5	ণ্ম	2 to 15
₹\$	2	

#### Linear - Scaling Points (2)

For linear processes, only 2 scaling points are necessary. It is recommended that the 2 scaling points be at opposite ends of the input signal being applied. The points do not have to be the signal limits. Display scaling will be linear between and continue past the entered points up to the limits of the Input Signal Jumper position. Each scaling point has a coordinate-pair of Input Value ( ITP) and an associated desired Display Value (d5P).

#### Square Root Extraction Input Range - Scaling Points (2)

The PAXDP can apply the square root function directly to the sensor signal by selecting the Square Root Extraction Input Range (U-59r or [-59r). When configured for Square Root Extraction, piecewise multipoint linearization is not required and only the first 2 scaling points are used. For proper operation the Display 1 (**d5P** 1) value must be zero.

#### Nonlinear - Scaling Points (Greater than 2)

For non-linear processes, up to 16 scaling points may be used to provide a piece-wise linear approximation. (The greater the number of scaling points used, the greater the conformity accuracy.) The Input Display will be linear between scaling points that are sequential in program order. Each scaling point has a coordinate-pair of Input Value (IIP) and an associated desired Display Value (d5P). Data from tables or equations, or empirical data could be used to derive the required number of segments and data values for the coordinate pairs.

In the Crimson 2 (SFCRM2) software, several linearization equations are available. See the Accessories section for more information.

#### SCALING STYLE



PEY key-in data RPLY apply signal

If Input Values and corresponding Display Values are known, the Key-in (*PEY*) scaling style can be used. This allows scaling without the presence or changing of the input signal. If Input Values have to be derived from the actual input signal source or simulator, the Apply (*RPLY*) scaling style must be used.

\* The decimal point position is dependent on the selection made in the "Display Decimal Point" parameter.

#### **INPUT VALUE FOR SCALING POINT 1**



# - 19.999 to 99.999

For Key-in (PEY), enter the known first Input Value by using the arrow keys. (The Input Range selection sets up the decimal location for the Input Value.) For Apply (PPLY), apply the input signal to the meter, adjust the signal source externally until the desired Input Value appears. In either method, press the **PAR** key to enter the value being displayed. In the PPLY style, the **RST** key can be pressed to advance the display past the *INP t* value or other input value without storing it. This is useful for application scaling of the second scaling point (i.e. when the tank is full), or some other point in multipoint applications.

#### **DISPLAY VALUE FOR SCALING POINT 1\***

# - 19999 to 99999

Enter the first coordinating Display Value by using the arrow keys. This is the same for *PEY* and *RPLY* scaling styles. The decimal point follows the *dECPE* selection. For Square Root Extraction Input Range, the Display 1 value must be zero.

#### **INPUT VALUE FOR SCALING POINT 2**



45P ( 🕤

0.000

- 19999 to 99999

For Key-in (PEY), enter the known second Input Value by using the arrow keys. For Apply (RPLY), adjust the signal source externally until the next desired Input Value appears. (Follow the same procedure if using more than 2 scaling points.)

\* The decimal point position is dependent on the selection made in the "Display Decimal Point" parameter.

#### **DISPLAY VALUE FOR SCALING POINT 2\***



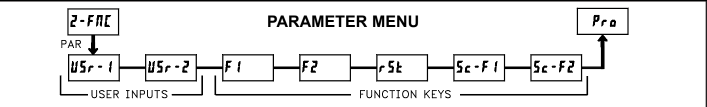
- 19999 to 99999

Enter the second coordinating Display Value by using the arrow keys. This is the same for *PEY* and *RPLY* scaling styles. (Follow the same procedure if using more than 2 scaling points.)

#### **General Notes on Scaling**

- 1. Input Values for scaling points should be confined to the limits of the Input Signal, ie. 4-20 mA or 0-10 VDC.
- 2. The same Input Value should not correspond to more than one Display Value. (Example: 20 mA can not equal 0 and 10.)
  - This is referred to as readout jumps (vertical scaled segments).
- 3. The same Display Value can correspond to more than one Input Value. (Example: 0 mA and 20 mA can equal 10.)
  - This is referred to as readout dead zones (horizontal scaled segments).
- 4. The maximum scaled Display Value spread between range maximum and minimum is limited to 65,535. For example using +20 mA range the maximum +20 mA can be scaled to is 32,767 with 0 mA being 0 and Display Rounding of 1. (Decimal points are ignored.) The other half of 65,535 is for the lower half of the range 0 to -20 mA even if it is not used. With Display Rounding of 2, +20 mA can be scaled for 65,535 (32,767 x 2) but with even Input Display values shown.
- 5. For input levels beyond the first programmed Input Value, the meter extends the Display Value by calculating the slope from the first two coordinate pairs (*iNP i / d5P i & iNP2 / d5P2*). If *iNP i = 4* mA and *d5P i = 0*, then 0 mA would be some negative Display Value. This could be prevented by making *iNP i = 0* mA / *d5P i = 0*, *iNP2 = 4* mA / *d5P2 = 0*, with *iNP3 = 20* mA / *d5P3 = the desired high Display Value. The calculations stop at the limits of the Input Range Jumper position.*
- 6. For input levels beyond the last programmed Input Value, the meter extends the Display Value by calculating the slope from the last two sequential coordinate pairs. If three coordinate pair scaling points were entered, then the Display Value calculation would be between INP2 / dSP2 & INP3 / dSP3. The calculations stop at the limits of the Signal Input.

# **5.2 MODULE 2 - USER INPUT AND FRONT PANEL FUNCTION KEY PARAMETERS (2-FRE)**



The two user inputs are individually programmable to perform specific meter control functions. While in the Display Mode or Program Mode, the function is executed the instant the user input transitions to the active state.

The front panel function keys are also individually programmable to perform specific meter control functions. While in the Display Mode or when viewing meter values in Quick Programming mode, the primary function is executed the instant the key is pressed. Holding the function key for three seconds executes a secondary function. It is possible to program a secondary function without a primary function.

In most cases, if more than one user input and/or function key is programmed for the same function, the maintained (level trigger) actions will be performed while at least one of those user inputs or function keys are activated. The momentary (edge trigger) actions will be performed every time any of those user inputs or function keys transition to the active state.

Note: In the following explanations, not all selections are available for both user inputs and front panel function keys. Alternating displays are shown with each selection. Those selections showing both displays are available for both. If a display is not shown, it is not available for that selection. USr - 1 will represent both user inputs. F 1 will represent all five function keys.

#### **NO FUNCTION**





No function is performed if activated. This is the factory setting for all user inputs and function keys. No function can be selected without affecting basic start-up.

#### **PROGRAMMING MODE LOCK-OUT**



Programming Mode is locked-out, as long as activated (maintained action). A security code can be configured to allow programming access during lock-out.

#### INPUT A ZERO (TARE) DISPLAY

# U5r - 1 € € R-rEL



The Zero (Tare) Display provides a way to zero the Input A value at various input levels, causing future Display readings to be offset. This function is useful in weighing applications where the container or material on the scale should not be included in the next measurement value. When activated (momentary action), *rE5EE* flashes and the Input A value is set to zero. At the same time, the Input A value (that was on the display before the Zero Display) is subtracted from the Input A Display Offset Value and is automatically stored as the new Display Offset Value (*BF5-R*). If another Zero (tare) Display is performed, the display will again change to zero and the Input A reading will shift accordingly.

#### INPUT B ZERO (TARE) DISPLAY



The Zero (Tare) Display provides a way to zero the Input B value at various input levels, causing future Display readings to be offset. This function is useful in weighing applications where the container or material on the scale should not be included in the next measurement value. When activated (momentary action), *rE5EE* flashes and the Input B value is set to zero. At the same time, the Input B value (that was on the display before the Zero Display) is subtracted from the Input B Display Offset Value and is automatically stored as the new Display Offset Value (*BF5-b*). If another Zero (tare) Display is performed, the display will again change to zero and the Input B reading will shift accordingly.

#### **INPUT A RELATIVE/ABSOLUTE DISPLAY**



This function will switch the Input A Display between Relative and Absolute. The Relative is a net value that includes the Display Offset Value. The Input A Display will normally show the Relative unless switched by this function. The Absolute is a gross value (based on Module 1 **DSP** and **INP** entries) without the Display Offset Value. The Absolute display is selected as long as the user input is activated (maintained action) or at the transition of the function key (momentary action). When the user input is released, or the function key is pressed again, the input A display switches back to Relative display. **Bb5-R** (absolute) or *rEL-R* (relative) is momentarily displayed at transition to indicate which display is active.

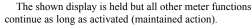
#### **INPUT B RELATIVE/ABSOLUTE DISPLAY**



| ∽∰ > **b - d r L** 

This function will switch the Input B Display between Relative and Absolute. The Relative is a net value that includes the Display Offset Value. The Input B Display will normally show the Relative unless switched by this function. The Absolute is a gross value (based on Module 1 **DSP** and **INP** entries) without the Display Offset Value. The Absolute display is selected as long as the user input is activated (maintained action) or at the transition of the function key (momentary action). When the user input is released, or the function key is pressed again, the input B display switches back to Relative display. **Rb5-R** (absolute) or rEL-R (relative) is momentarily displayed at transition to indicate which display is active.

#### HOLD DISPLAY



#### HOLD ALL FUNCTIONS



The meter disables processing the input, holds all display contents, and locks the state of all outputs as long as activated (maintained action). The serial port continues data transfer.

#### SYNCHRONIZE METER READING



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The meter suspends all functions as long as activated (maintained action). When the user input is released, the meter synchronizes the restart of the A/D's with other processes or timing events.

Input assignment for the totalizer is programmed in Module 5, Totalizer (Integrator) Parameters. Only the assigned input or calculation will be active for the following Totalizer User Functions.

#### STORE BATCH READING IN TOTALIZER

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The assigned value is one time added (batched) to the Totalizer at transition to activate (momentary action). The Totalizer retains a running sum of each batch operation until the Totalizer is reset. When this function is selected, the normal operation of the Totalizer is overridden.

#### RESET TOTALIZER USr-1 %rtot1 %rtot2

When activated (momentary action), *rESEE* flashes and the Totalizer resets to zero. The Totalizer then continues to operate as it is configured. This selection functions independent of the selected display.

#### **RESET AND ENABLE TOTALIZER**



When activated (momentary action), *rESEL* flashes and the Totalizer resets to zero. The Totalizer continues to operate while active (maintained action). When the user input is released, the Totalizer stops and holds its value. This selection functions independent of the selected display.

#### **ENABLE TOTALIZER**



The Totalizer continues to operate as long as activated (maintained action). When the user input is released, the Totalizer stops and holds its value. This selection functions independent of the selected display.

#### RESET MAXIMUM





When activated (momentary action), *rE5Et* flashes and the Maximum resets to the present assigned value. The Maximum function then continues from that value. This selection functions independent of the selected display.

#### RESET MINIMUM



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When activated (momentary action), *rESEL* flashes and the Minimum reading is set to the present assigned value. The Minimum function then continues from that value. This selection functions independent of the selected display.

#### **RESET MAXIMUM AND MINIMUM**



When activated (momentary action), *rESEE* flashes and the Maximum and Minimum readings are set to the present assigned values. The Maximum and Minimum function then continues from that value. This selection functions independent of the selected display.

Note: Following display functions are only available on User Input.



When activated (momentary action), the display advances to the next display that is not locked out from the Display Mode.

SELECT DISPLAY A

ADVANCE DISPLAY



When activated (momentary action), the display advances to Display A, if enabled.

SELECT DISPLAY B

# USr - 1 m Wd5P - b

When activated (momentary action), the display advances to Display B, if enabled.



#### SELECT DISPLAY C

When activated (momentary action), the display advances to Display C, if enabled.



SELECT DISPLAY

When activated (momentary action), the display advances to the Display  $\_$  (no annunciator), if enabled.

#### CHANGE DISPLAY INTENSITY LEVEL

₩5r-19 ₩d-LEL

115r - 1 m

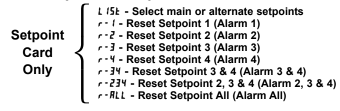
Tr int

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When activated (momentary action), the display intensity changes to the next intensity level (of 4). The four levels correspond to Display Intensity Level (d-LEU) settings of 0, 3, 8, and 15.

#### SETPOINT SELECTIONS

The following selections are functional only with the Setpoint plug-in card installed. Refer to the Setpoint Card Bulletin shipped with the Setpoint plug-in card for an explanation of their operation.



#### SELECT SETPOINT LIST



Two lists of values are available for  $5P \cdot 1$ ,  $5P \cdot 2$ ,  $5P \cdot 3$ ,  $5P \cdot 4$ . The two lists are named  $L5L \cdot B$  and  $L5L \cdot b$ . If a user input is used to select the list then  $L5L \cdot B$  is selected when the user input is not active and and  $L5L \cdot b$  is selected when the user input is active (maintained action). If a front panel key is used to select the list then the list will toggle for each key press (momentary action). The display will only indicate which list is active when the list is changed.

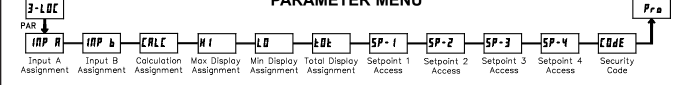
To program the values for l5t-R and l5t-b, first complete the programming of all the parameters. Exit programming and switch to the other list. Re-enter programming and enter the values for 5P-t, 5P-2, 5P-3, 5P-4. If any other parameters are changed then the other list values must be reprogrammed.

#### PRINT REQUEST



The meter issues a block print through the serial port when activated, and the serial type is set to rLL. The data transmitted during a print request and the serial type is programmed in Module 7. If the user input is still active after the transmission is complete (about 100 msec), an additional transmission occurs. As long as the user input is held active, continuous transmissions occur.

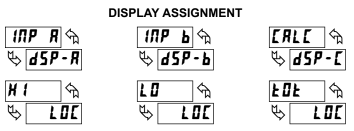
# 5.3 MODULE 3 - DISPLAY ASSIGNMENT AND PROGRAM LOCK-OUT PARAMETERS (3-100) PARAMETER MENU



Module 3 is the programming for the Display, Display assignments, Display lock-out and "Full" and "Quick" Program lock-out.

When in the main Display Mode, the available displays (A,B,C,\_) can be read consecutively by repeatedly pressing the **DSP** key. An annunciator indicates the display being shown (\_ = No annunciator). A meter display value can be programmed to one of the displays, to the quick programming mode or be locked from being visible. It is recommended that the meter display value be set to **LOC** when it is not being used in the application.

"Full" Programming Mode permits all parameters to be viewed and modified. This Programming Mode can be locked with a security code and/or user input. When locked and the PAR key is pressed, the meter enters a Quick Programming Mode. In this mode, the setpoint values can still be read and/or changed per the selections below. The display Intensity Level (*d-l E U*) parameter also appears whenever Quick Programming Mode is enabled and the security code greater than zero.



There are six meter values that can be individually programmed for one of the main displays (A,B,C or \_), or programmed to be viewable in Quick Programming mode (rEd), or programmed to be locked out from display (LOC) (see the following table). If two or more values are assigned to the same display the last value assigned will be the one that is displayed.

L 0 C	Not visible in Display Mode or Quick Programming Mode
rEd	Visible in Quick Programming Mode only
d5P	Assign to Display _ (No annunciator)
d5P-R	Assign to Display A
d5P-b	Assign to Display B
d5P-[	Assign to Display C

### SP-1 SP-2 SP-3 SP-4 SETPOINT ACCESS\*



The setpoint displays can be programmed for LOL, rEd or ERL (see the following table). Accessible only with the Setpoint plug-in card installed.

SELECTION	DESCRIPTION
LOC	Not visible in Quick Programming Mode Only
rEd	Visible in Quick Programming Mode Only
ЕЛЕ	Visible and changeable in Quick Programming Mode Only

## **PROGRAM MODE SECURITY CODE\***



By entering any non-zero value, the prompt **LOAE D** will appear when trying to access the Program Mode. Access will only be allowed after entering a matching security code or universal code of **222**. With this lock-out, a user input would not have to be configured for Program Lock-out. However, this lock-out

is overridden by an inactive user input configured for Program Lock-out.

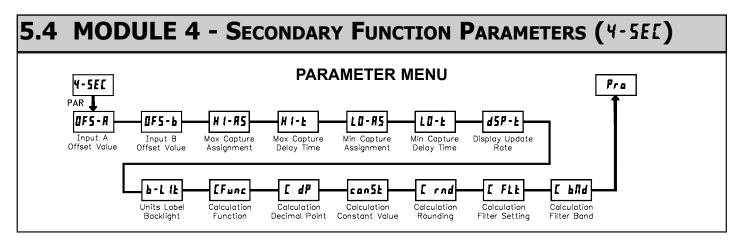
\* Factory Setting can be used without affecting basic start-up.

0 to 250

#### **PROGRAMMING MODE ACCESS**

SECURITY CODE	USER INPUT CONFIGURED	USER INPUT STATE	WHEN PAR KEY IS PRESSED	"FULL" PROGRAMMING MODE ACCESS
0	not PLOC		"Full" Programming	Immediate access.
>0	not <b>PLOC</b>		Quick Programming w/Display Intensity After Quick Programming with correct code # at	
>0	PLOC	Active	Quick Programming w/Display Intensity	After Quick Programming with correct code # at [Idf prompt.
>0	PLOC	Not Active	"Full" Programming	Immediate access.
0	PLOC	Active	Quick Programming	No access
0	PLOC	Not Active	"Full" Programming	Immediate access.

Throughout this document, Programming Mode (without Quick in front) always refers to "Full" Programming (all meter parameters are accessible).



#### **INPUT A OFFSET VALUE\***

0F5-R 🕤 0.000

## - 19999 to 19999

Unless a Zero Display was performed or an offset from Module 1 scaling is desired for Input A, this parameter can be skipped. The Display Offset Value is the difference between the Absolute (gross) Display value and the Relative (net) Display value for the same input level. The meter will automatically update this Display Offset Value after each Zero Display. The Display Offset Value can be directly keyed-in to intentionally add or remove display offset. See Relative / Absolute Display and Zero Display explanations in Module 2.

#### **INPUT B OFFSET VALUE\***



# - 19999 to 19999

Unless a Zero Display was performed or an offset from Module 1 scaling is desired for Input B, this parameter can be skipped. The Display Offset Value is the difference between the Absolute (gross) Display value and the Relative (net) Display value for the same input level. The meter will automatically update this Display Offset Value after each Zero Display. The Display Offset Value can be directly keyed-in to intentionally add or remove display offset. See Relative / Absolute Display and Zero Display explanations in Module 2.

R-rEL R-R65 6-rEL 6-R65 [RL[

MAX CAPTURE ASSIGNMENT

Select the desired parameter that will be assigned to the Max Capture.

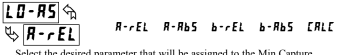


#### MAX CAPTURE DELAY TIME

0.0 to 3275.0 sec.

When the Input Display is above the present MAX value for the entered delay time, the meter will capture that display value as the new MAX reading. A delay time helps to avoid false captures of sudden short spikes.

#### MIN CAPTURE ASSIGNMENT



Select the desired parameter that will be assigned to the Min Capture.

#### MIN CAPTURE DELAY TIME

0.0 to 3275.0 sec.

When the Input Display is below the present MIN value for the entered delay time, the meter will capture that display value as the new MIN reading. A delay time helps to avoid false captures of sudden short spikes.



This parameter determines the rate of display update.

00



0-E

ᠬᠴ

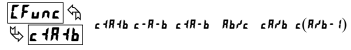
10

#### UNITS LABEL BACKLIGHT

OFF

The Units Label Kit Accessory contains a sheet of custom unit overlays which can be installed in to the meter's bezel display assembly. The backlight for these custom units is activated by this parameter.

#### **CALCULATION FUNCTION**



This parameter determines the math calculation that will be performed on Input A and Input B and shown on the calculation display. The above formulas represent the available calculations;  $\mathbf{R}$  = Input A relative value,  $\mathbf{b}$  = Input B relative value, and  $\mathbf{c} = \text{Calculation Constant Value } (con5t)$ . For the average between A and B inputs, scale the display (Input A & Input B **d5P** x) values in half and then use C + A + b.

Note:  $\mathbf{I} = add$ ,  $\mathbf{-} = subtract$ ,  $\mathbf{r} = division$ ,  $\mathbf{c} (\mathbf{R}\mathbf{r}\mathbf{b} - \mathbf{I})$  is displayed in the PAX as Rrb - 1 and the function performs with A divided b then 1 is subtracted and the result is multiply by c.

#### **CALCULATION DECIMAL POINT**



This parameter determines the decimal point location for the Calculation Display. For the [1R1b, [-R-b, and [1R-b calculation functions, Input A "Display Decimal Point", Input B "Display Decimal Point" and "Calculation Decimal Point" must all be in the same position.

The decimal point position is dependent on the selection made in the "Display Decimal Point" parameter.

16

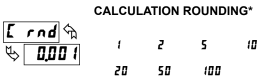
CALCULATION CONSTANT VALUE

# con5£ % % (,000

- 9999 to 99999

The constant value is used in the Calculation Function formulas to provide offsetting or scaling capabilities. For the [IAIb, I-A-b], and [IA-b] calculation functions, the Constant decimal point matches that Calculation Decimal point position. For these functions, the "Constant Value" must be lowered to a value of 0 for no offset.

For the Rbrc, cRrb, and c(Rrb-t) calculation functions, there is no "Constant Value" decimal point shown. However, when Input A "Display Decimal Point", Input B "Display Decimal Point" and "Calculation Decimal Point" are in the same position, then the "Constant Value" decimal point will be assumed to be at the same location as the "Calculation Decimal Point". For the Calculation Display to have the same resolution as Inputs A & B, the "Constant Value" must be a value of 1 with trailing 0's for each assumed decimal point location. Example: With Input A, Input B and the Calculation decimal points entered as 0.00, then the "Constant Value" would be entered as 100 for no gain.



Rounding selections other than one, cause the Calculation Display to 'round' to the nearest rounding increment selected (ie. rounding of '0.005' causes 0.121 to round to 0.120 and 0.124 to round to 125). Rounding starts at the least significant digit of the Calculation Display. Remaining parameter entries (scaling point values, setpoint values, etc.) are not automatically adjusted to this display rounding selection. The displayed decimal point reflects that programmed in  $\boldsymbol{L} \quad \boldsymbol{dP}$ .



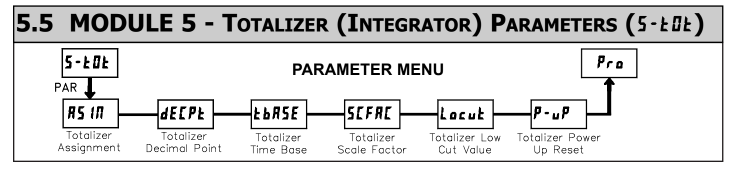
**0,0** to **25,0** 

The calculation filter setting is a time constant expressed in tenths of a second. The filter settles to 99% of the final display value within approximately 3 time constants. This is an Adaptive Digital Filter which is designed to steady the Calculation Display reading. A value of '0' disables filtering.

# CALCULATION FILTER BAND\*

The digital filter will adapt to variations in the calculation filter. When the variation exceeds the calculation filter band value, the digital filter disengages. When the variation becomes less than the band value, the filter engages again. This allows for a stable readout, but permits the display to settle rapidly after a large process change. The value of the band is in display units, independent of the Display Decimal Point position. A band setting of '0' keeps the digital filter permanently engaged.

\* The decimal point position is dependent on the selection made in the "Calculation Decimal Point" parameter.



The totalizer accumulates (integrates) the relative Input value using one of two modes. The first is using a time base. This can be used to provide an indication of total flow, usage or consumption over time. The second is through a user input or function key programmed for Batch (one time add on demand). This can be used for weighing applications where accumulation is based on a completed event. If the Totalizer is not needed, its display can be locked-out and this module can be skipped during programming.





This parameter determines which value is to be totalized.

# TOTALIZER DECIMAL POINT\* dECPL<</td> ☆ 0 0,00 0,000

For most applications, this should match the decimal point position of the meter value selected in the totalizer assignment. If a different location is desired, refer to Totalizer Scale Factor.

#### TOTALIZER TIME BASE

 LbRSE
 SEC
 - seconds (÷ 1)
 hour
 - hours (÷ 3600)

 Image: Second se

This is the time base used in Totalizer accumulations. If the Totalizer is being accumulated through a user input programmed for Batch, then this parameter does not apply.



# TOTALIZER SCALE FACTOR\*

0,00 / to **65,000** 

For most applications, the Totalizer reflects the same decimal point location and engineering units as the assigned Input Display. In these cases, the Totalizer Scale Factor is 1.000. The Totalizer Scale Factor can be used to scale the Totalizer to a different value than the Input Display. Common possibilities are:

- 1. Changing decimal point location (example tenths to whole)
- 2. Average over a controlled time frame.
- Details on calculating the scale factor are shown later.

If the Totalizer is being accumulated through a user input programmed for Batch, then this parameter does not apply.

#### **TOTALIZER LOW CUT VALUE\***



- (9999 to 99999

A low cut value disables Totalizer when the Input Display value falls below the value programmed.

#### TOTALIZER POWER UP RESET



ПП Do not reset totalizer YE 5 Reset totalizer

The Totalizer can be reset to zero on each meter power-up by setting this parameter to reset.

\* The decimal point position is dependent on the selection made in the "Totalizer Decimal Point" parameter.

#### TOTALIZER HIGH ORDER DISPLAY

When the total exceeds 5 digits, the front panel annunciator flashes (if assigned to A, B, or C display). In this case, the meter continues to totalize up to a 9 digit value. The high order 4 digits and the low order 5 digits of the total are displayed alternately. The letter "*h*" denotes the high order display.

#### **TOTALIZER BATCHING**

The Totalizer Time Base and scale factor are overridden when a user input or function key is programmed for store batch (**bRb**). In this mode, when the user input or function key is activated, the Input Display reading is one time added to the Totalizer (batch). The Totalizer retains a running sum of each batch operation until the Totalizer is reset. This is useful in weighing operations, when the value to be added is not based on time but after a filling event.

#### TOTALIZER USING TIME BASE

Totalizer accumulates as defined by:

Input Display x Totalizer Scale Factor Totalizer Time Base

Where:

Input Display - the present input reading Totalizer Scale Factor - 0.001 to 65.000 Totalizer Time Base - (the division factor of **LbR5E**)

Example: The input reading is at a constant rate of 10.0 gallons per minute. The Totalizer is used to determine how many gallons in tenths has flowed. Because the Input Display and Totalizer are both in tenths of gallons, the Totalizer Scale Factor is 1. With gallons per minute, the Totalizer Time Base is minutes (60). By placing these values in the equation, the Totalizer will accumulate every second as follows:

 $10.0 \ge 1.000 = 0.1667$  gallons accumulate each second 60 This results in: 10.0 gallons accumulate each minute 600.0 gallons accumulate each hour

#### TOTALIZER SCALE FACTOR CALCULATION EXAMPLES

1. When changing the Totalizer Decimal Point (dELPE) location from the Input Display Decimal Point (**dECPk**), the required Totalizer Scale Factor is multiplied by a power of ten.

Example: Input (dECPE) = 0.0

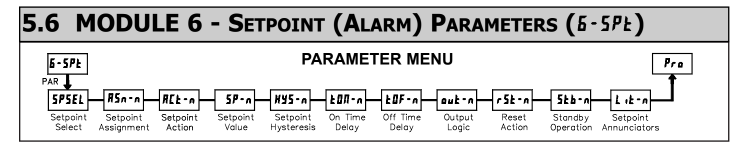
:: Input $(dECPE) = 0.0$			Input ( <b>dEC</b>	<b>PE</b> ) = 0.00
Totalizer dECPE	Scale Factor		Totalizer dECPE	Scale Factor
0.00	10		0.000	10
0.0	1		0.00	1
0	.1		0.0	.1
x10	.01		0	.01
x100	.001		x10	.001

(x = Totalizer display is round by tens or hundreds)

2. To obtain an average reading within a controlled time frame, the selected Totalizer Time Base is divided by the given time period expressed in the same timing units.

Example: Average flow rate per hour in a 4 hour period, the scale factor would be 0.250. To achieve a controlled time frame, connect an external timer to a user input programmed for *rtat2*. The timer will control the start (reset) and the stopping (hold) of the totalizer.

Modules 6, 7, and 8 are accessible only with the appropriate plug-in cards installed. A quick overview of Module 6 is listed below. Refer to the corresponding plug-in card bulletin for a more detailed explanation of each parameter selection.



#### Repeat programming for each setpoint.

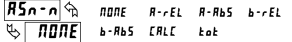
SELECT SETPOINT



Select a setpoint (alarm output) to open the remaining module menu. (The "n" in the following parameters will reflect the chosen setpoint number.) After the chosen setpoint is programmed, the display will default to **5P5EL NO**. Select the next setpoint to be programmed and continue the sequence for each setpoint. Pressing **PAR** at **5P5EL NO** will exit Module 6.

The parameters listed below are different from those listed in the Setpoint Card Literature. Use the Refer to Setpoint Option Card Literature for all other setpoint parameters.

#### SETPOINT ASSIGNMENT



Selects the meter value that is used to trigger the Setpoint Alarm. The -rEL settings cause the setpoint to trigger off of the relative (net) input value. The relative input value is the absolute input value that includes the Display Offset Value. The -Rb5 settings cause the setpoint to trigger off of the absolute (gross) input value. The absolute input value is based on Module 1 d5P and tRP entries.

#### SETPOINT ACTION

R[F-u 🖉	ПО	R6-H1	AP-T0	RU-H 1
\$ 10		dE - X 1 *	4E-L0 *	ьяла *
	b∏d In	£o£Lo **	Łołh (**	

Enter the action for the selected setpoint (alarm output).

See the Setpoint Alarm Figures in the Setpoint Card Bulletin for a visual detail of each action. The Inside Band action is shown here as it only applies to the PAXDP.

III = No Setpoint Action

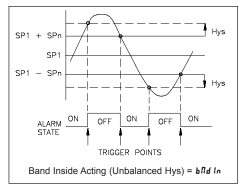
- Rb H I = Absolute high, with balanced hysteresis
- **Rb-LD** = Absolute low, with balanced hysteresis
- RU-HI = Absolute high, with unbalanced hysteresis
- **RU-LD** = Absolute low, with unbalanced hysteresis
- dE-H = Deviation high, with unbalanced hysteresis \*
- dE-LD = Deviation low, with unbalanced hysteresis \*
- **bRIId** = Outside band, with unbalanced hysteresis \*
- bild in = Inside band, with unbalanced hysteresis '
- Lower Totalizer absolute high, unbalance hysteresis \*\*
- Lot # = Upper Totalizer absolute high, unbalance hysteresis \*\*

\* Setpoint 2 or Setpoint 4 deviation and band action setpoints are relative to the value of setpoint 1 or Setpoint 3 respectively. It is not possible to configure setpoint 1 or 3 as deviation or band actions. It is possible to use setpoint 1 or 3 for an absolute action, while its value is being used for deviation or band.

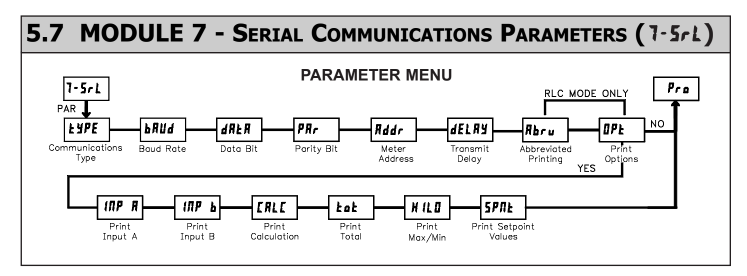
\*\* These modes only appear, and are the only modes that appear, when the setpoint assignment **#5***I*-*n* is set to *kak*. The lower Totalizer action, *kakla*, allows setpoints to function off of the lower 5 digits of the Totalizer. The upper Totalizer action, *kakh l*, allows setpoints to function off of the upper 4 digits of the Totalizer. To obtain absolute low alarms for the Totalizer, program the *kakla* or *kakh l* output logic as reverse.

#### Setpoint Alarm Figure

With reverse output logic *r Eu*, the below alarm state is opposite.



5P-n - SETPOINT VALUE	- <b>19999</b> to	) 99999
ዘሄ5 - ၈ - SETPOINT HYSTERESIS	l to	o 65000
と印パーの - ON TIME DELAY	0,0 to 321	15.0 sec
EDF - n - OFF TIME DELAY	0,0 to 327	15.0 sec
aut - ۲ - OUTPUT LOGIC	nor	rEu
r 5k - n - RESET ACTION	RUŁo	LAFE5
	LREC (	
5ይይ - ၈ - STANDBY OPERATION	ло	УE 5
L 12 - n - SETPOINT ANNUNCIATORS	0FF	rEu
	nar	FLRSH



Module 7 is the programming module for the Serial Communications Parameters. These parameters are used to match the serial settings of the PAXDP with those of the host computer or other serial device, such as a terminal or printer. This programming module can only be accessed if an RS232 or RS485 Serial Communications card is installed.

This section also includes an explanation of the commands and formatting required for communicating with the PAXDP. In order to establish serial communications, the user must have host software that can send and receive ASCII characters or utilizes Modbus protocol. For serial hardware and wiring details, refer to section 3.6 Serial Communication Wiring.

This section replaces the bulletin shipped with the RS232 and RS485 serial communications plug-in cards. Discard the separate bulletin when using those serial plug-in cards with the PAXDP. Also, this section does NOT apply to the DeviceNet, or Profibus-DP communication cards. For details on the operation of the Fieldbus cards, refer to the bulletin shipped with each card.

#### **COMMUNICATIONS TYPE**

Ľ۶	PE	প্ম
$\overline{\mathbb{A}}$	רייז ג	85

rLC - RLC Protocol Modbus RTU ГЛЬЯ5 - Modbus ASCII

Select the desired communications protocol. Modbus is preferred as it provides access to all meter values and parameters. Since the Modbus protocol is included within the PAXDP, the PAX Modbus option card, PAXCDC4, should not be used. The PAXCDC1 (RS485), or PAXCDC2 (RS232) card should be used instead.

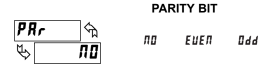
#### **BAUD RATE**

ይሄደዋ 🖉	300	600	1200	2400	
🏷 <b>38400</b>	4800	9600	19200	38400	

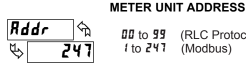
Set the baud rate to match the other serial communications equipment on the serial link. Normally, the baud rate is set to the highest value that all the serial equipment are capable of transmitting and receiving.



Select either 7 or 8 bit data word lengths. Set the word length to match the other serial communications equipment on the serial link.



Set the parity bit to match that of the other serial communications equipment on the serial link. The meter ignores the parity when receiving data and sets the parity bit for outgoing data. If no parity is selected with 7 bit word length, an additional stop bit is used to force the frame size to 10 bits.



00 to 99 (RLC Protocol) 1 to 247 (Modbus)

Enter the serial meter (node) address. The address range is dependent on the EYPE parameter. With a single unit, configured for RLC protocol (EYPE = rLL), an address is not needed and a value of zero can be used. With multiple units (RS485 applications), a unique 2 digit address number must be assigned to each meter.



TRANSMIT DELAY

0.0 10 to 0.250

Following a transmit value ('\*' terminator) or Modbus command, the PAXDP will wait this minimum amount of time in seconds before issuing a serial response.

#### ABBREVIATED PRINTING



Select  $\pi 0$  for full print or Command T transmissions (meter address, parameter data and mnemonics) or  $\Psi E 5$  for abbreviated print transmissions (parameter data only). This will affect all the parameters selected in the print options. (If the meter address is 00, it will not be sent during a full transmission.)

#### PRINT OPTIONS



**YE5** - Enters the sub-menu to select the meter parameters to appear during a print request. For each parameter in the sub-menu, select **YE5** for that parameter information to be sent during a print request or **R0** for that parameter information not to be sent. A print request is sometimes referred to as a block print because more than one parameter information (meter address, parameter data and mnemonics) can be sent to a printer or computer as a block.

PARAMETER	DESCRIPTION		
INP R	Input A Value		
іпр ь	Input B Value		
ERLE	Calculation		
Łoł	Total Value		
H IL 0	Max. & Min.		
SPNŁ	Setpoint Values		

# SERIAL MODBUS COMMUNICATIONS

Modbus Communications requires that the Serial Communication Type Parameter (*LYPE*) be set to "*MbrE*" or "*MbrE*".

## SUPPORTED FUNCTION CODES

#### FC03: Read Holding Registers

- 1. Up to 32 registers can be requested at one time.
- 2. HEX <8000> is returned for non-used registers.

#### FC04: Read Input Registers

- 1. Up to 32 registers can be requested at one time.
- 2. Block starting point can not exceed register boundaries.
- 3. HEX <8000> is returned in registers beyond the boundaries.
- 4. Input registers are a mirror of Holding registers.

#### FC06: Preset Single Register

- HEX <8001> is echoed back when attempting to write to a read only register.
- 2. If the write value exceeds the register limit (see Register Table), then that register value changes to its high or low limit. It is also returned in the response.

#### FC16: Preset Multiple Registers

- 1. No response is given with an attempt to write to more than 32 registers at a time.
- 2. Block starting point cannot exceed the read and write boundaries (40001-41280).
- 3. If a multiple write includes read only registers, then only the write registers will change.
- 4. If the write value exceeds the register limit (see Register Table), then that register value changes to its high or low limit.

#### **FC08: Diagnostics**

The following is sent upon FC08 request:

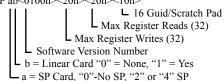
Module Address, 08 (FC code), 04 (byte count), "Total Comms" 2 byte count, "Total Good Comms" 2 byte count, checksum of the string

"Total Comms" is the total number of messages received that were addressed to the PAXDP. "Total Good Comms" is the total messages received by the PAXDP with good address, parity and checksum. Both counters are reset to 0 upon response to FC08 and at power-up.

#### FC17: Report Slave ID

The following is sent upon FC17 request: RLC-PAXDP ab<0100h><20h><10h>

F



a = "0"(none), "2", "4" SP card installed b = "0"(none) or "1" Linear Card installed),

## SUPPORTED EXCEPTION CODES

#### 01: Illegal Function

Issued whenever the requested function is not implemented in the meter.

#### 02: Illegal Data Address

Issued whenever an attempt is made to access a single register that does not exist (outside the implemented space) or to access a block of registers that falls completely outside the implemented space.

#### 03: Illegal Data Value

Issued when an attempt is made to read or write more registers than the meter can handle in one request.

#### 07: Negative Acknowledge

Issued when a write to a register is attempted with an invalid string length.

# PAXDP MODBUS REGISTER TABLE

The below limits are shown as Integers or HEX <> values. Read and write functions can be performed in either Integers or Hex as long as the conversion was done correctly. Negative numbers are represented by two's complement. Note 1: The PAXDP should not be powered down while parameters are being changed. Doing so may corrupt the non-volatile memory resulting in checksum errors.

REGISTER ADDRESS <sup>1</sup>	REGISTER NAME	LOW LIMIT <sup>2</sup>	HIGH LIMIT <sup>2</sup>	FACTORY SETTING	ACCESS	COMMENTS
	FREQUENTLY USED REGISTERS					•
40001	Input A Relative Value (Hi word)					Process value of present input level. This value is affected
40002	Input A Relative Value (Lo word)	N/A	N/A	N/A	Read Only	by Input Type, Resolution, Scaling & Offset Value (Relative Value = Absolute Input Value + Offset Value)
40003	Input B Relative Value (Hi word)					Process value of present input level. This value is affected
40004	Input B Relative Value (Lo word)	N/A	N/A	N/A	Read Only	by Input Type, Resolution, Scaling & Offset Value (Relative Value = Absolute Input Value + Offset Value)
40005	Calculation Value (Hi word)					
40006	Calculation Value (Lo word)	N/A	N/A	N/A	Read Only	Calculation Result of Math Function
40007	Maximum Value (Hi word)					
40008	Maximum Value (Lo word)	-19999	99999	N/A	Read/Write	
40009	Minimum Value (Hi word)	N1/A	N1/A	N1/A	Deed Only	
40010	Minimum Value (Lo word)	N/A	N/A	N/A	Read Only	
40011	Total Value (Hi word)	10000000	00000000	N1/A	Deed	
40012	Total Value (Lo word)	-199999000	999999000	N/A	Read/Write	
40013	Setpoint 1 Value (Hi word)	-19999	99999	100	Read/Write	
40014	Setpoint 1 Value (Lo word)	-15555	33333	100	Reau/write	
40015	Setpoint 2 Value (Hi word)	-19999	99999	200	Read/Write	
40016	Setpoint 2 Value (Lo word)	-13333	33333	200	Tread/White	
40017	Setpoint 3 Value (Hi word)	-19999	99999	300	Read/Write	
40018	Setpoint 3 Value (Lo word)	10000		000	T COULT WITE	
40019	Setpoint 4 Value (Hi word)	-19999	99999	400	Read/Write	
40020	Setpoint 4 Value (Lo word)					
40021	Setpoint Output Register (SOR)	0	15	N/A	Read/Write See Note	Status of Setpoint Outputs: Bit State: $0=Off$ , $1=On$ , Bit $3 = SP1$ , Bit $2 = SP2$ , Bit $1 = SP3$ , Bit $0 = SP4$ Outputs can only be activated/reset with this register when respective bits in Manual Mode (MMR) register are set
40022	Manual Mode Register (MMR)	0	31	0	Read/Write	Bit State: 0=Auto Mode, 1=Manual Mode Bit 4 = SP1, Bit 3 = SP2, Bit 2 = SP3, Bit 1 = SP4, Bit 0 = Linear Output
40023	Reset Output Register	0	15	0	Read/Write	Bit State: 1= Reset Output; Bit is returned to zero following reset processing Bit 3 = SP1, Bit 2 = SP2, Bit 1 = SP3, Bit 0 = SP4
40024	Analog Output Register (AOR)	0	4095	0	Read/Write	Functional only if Linear Output is in manual mode (MMR bit 0 = 1). Linear Output Card is written to only if Linear Out (MMR bit 0) is set
40025	Input A Absolute Value (Hi word)				<b>D</b> 101	Gross value of present Input A level. This value is
40026	Input A Absolute Value (Lo word)	N/A	N/A	N/A	Read Only	affected by Input Type, Resolution, Scaling, but not affected by Offset Value
40027	Input B Absolute Value (Hi word)					Gross value of present Input B level. This value is
40028	Input B Absolute Value (Lo word)	N/A	N/A	N/A	Read Only	affected by Input Type, Resolution, Scaling, but not affected by Offset Value
40029	Input A Offset Value (Hi word)					
40029	Input A Offset Value (Lo word)	-19999	99999	0	Read/Write	Relative Input Value (standard meter value) is sum of Input Offset Value and Input Absolute Value
40030	Input B Offset Value (Hi word)					
40032	Input B Offset Value (Lo word)	-19999	99999	0	Read/Write	Relative Input Value (standard meter value) is sum of Input Offset Value and Input Absolute Value
40033	Main Setpoint 1 Value (Hi word)					
40034	Main Setpoint 1 Value (Lo word)	-19999	99999	100	Read/Write	Setpoint List A
40035	Main Setpoint 2 Value (Hi word)				ļ	
40036	Main Setpoint 2 Value (Lo word)	-19999	99999	200	Read/Write	Setpoint List A
40037	Main Setpoint 3 Value (Hi word)					
40038	Main Setpoint 3 Value (Lo word)	-19999	99999	300	Read/Write	Setpoint List A
40039	Main Setpoint 4 Value (Hi word)					
40040	Main Setpoint 4 Value (Lo word)	-19999	99999	400	Read/Write	Setpoint List A
40041	Alternate Setpoint 1 Value (Hi word)			105		
40042	Alternate Setpoint 1 Value (Lo word)	-19999	99999	100	Read/Write	Setpoint List B

<sup>1</sup> For Input Registers, replace the 4xxxx with a 3xxxx in the above register address. The 3xxxx are a mirror of the 4xxxx Holding Registers.
 <sup>2</sup> An attempt to exceed a limit will set the register to its high or low limit value.

FREQUENTLY USED REGISTERS (Co Alternate Setpoint 2 Value (Hi word) Alternate Setpoint 2 Value (Lo word) Alternate Setpoint 3 Value (Lo word) Alternate Setpoint 3 Value (Lo word) Alternate Setpoint 4 Value (Lo word) Alternate Setpoint 4 Value (Lo word) INPUT PARAMETERS Input Range ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Hi word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999 -19999 -19999 0 0 0 0 0 0 0 0 0 0 0 0 0 2 N/A -19999 -19999 -19999  -19999	999999 999999 999999 1 1 6 4 6 250 250 250 16 N/A 999999 999999 999999 999999	200 300 400 0 3 3 3 0 10 10 10 2 N/A 0 0 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write	Setpoint List B           Setpoint List B           Setpoint List B           SEE MODULE 1 FOR DESCRIPTION OF PARAMETERS           0=Volt, 1=Current, 2=Volt Square Root Extraction, 3= Current Square Root Extraction           0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105           0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000           0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100           1=0.1 Second           1=1 display unit           Number of LInearization Scaling Points           1=0.001           Registers 40113-40168, 40213-40268 not shown but
Alternate Setpoint 2 Value (Lo word) Alternate Setpoint 3 Value (Hi word) Alternate Setpoint 3 Value (Lo word) Alternate Setpoint 4 Value (Lo word) Alternate Setpoint 4 Value (Lo word) INPUT PARAMETERS Input Range ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Lo word)	-19999 -19999 0 0 0 0 0 0 0 0 0 0 0 2 N/A -19999 -19999  -19999	999999 999999 1 1 6 4 6 250 250 250 16 N/A 999999 999999 999999 	300 400 0 3 3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write	Setpoint List B           Setpoint List B           SEE MODULE 1 FOR DESCRIPTION OF PARAMETERS           0=Volt, 1=Current, 2=Volt Square Root Extraction, 3= Current Square Root Extraction           0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105           0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000           0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100           1=0.1 Second           1=1 display unit           Number of LInearization Scaling Points           1=0.001
Alternate Setpoint 3 Value (Hi word) Alternate Setpoint 3 Value (Lo word) Alternate Setpoint 4 Value (Lo word) Alternate Setpoint 4 Value (Lo word) INPUT PARAMETERS Input Range ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999 -19999 0 0 0 0 0 0 0 0 0 0 0 2 N/A -19999 -19999  -19999	999999 999999 1 1 6 4 6 250 250 250 16 N/A 999999 999999 999999 	300 400 0 3 3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write	Setpoint List B           Setpoint List B           SEE MODULE 1 FOR DESCRIPTION OF PARAMETERS           0=Volt, 1=Current, 2=Volt Square Root Extraction, 3= Current Square Root Extraction           0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105           0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000           0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100           1=0.1 Second           1=1 display unit           Number of LInearization Scaling Points           1=0.001
Alternate Setpoint 3 Value (Lo word) Alternate Setpoint 4 Value (Hi word) Alternate Setpoint 4 Value (Lo word) INPUT PARAMETERS Input Range ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Lo word)	-19999 0 0 0 0 0 0 0 2 N/A -19999 -19999  -19999	999999 1 6 4 6 250 250 16 N/A 999999 999999 	400 0 3 3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write N/A Read/Write Read/Write	Setpoint List B           SEE MODULE 1 FOR DESCRIPTION OF PARAMETERS           0=Volt, 1=Current, 2=Volt Square Root Extraction, 3= Current Square Root Extraction           0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105           0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000           0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100           1=0.1 Second           1=1 display unit           Number of LInearization Scaling Points           1=0.001
Alternate Setpoint 4 Value (Hi word) Alternate Setpoint 4 Value (Lo word) INPUT PARAMETERS Input Range ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word)	-19999 0 0 0 0 0 0 0 2 N/A -19999 -19999  -19999	999999 1 6 4 6 250 250 16 N/A 999999 999999 	400 0 3 3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write N/A Read/Write Read/Write	Setpoint List B           SEE MODULE 1 FOR DESCRIPTION OF PARAMETERS           0=Volt, 1=Current, 2=Volt Square Root Extraction, 3= Current Square Root Extraction           0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105           0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000           0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100           1=0.1 Second           1=1 display unit           Number of LInearization Scaling Points           1=0.001
Alternate Setpoint 4 Value (Lo word) INPUT PARAMETERS Input Range ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	0 0 0 0 0 2 N/A -19999 -19999  -19999	1 6 4 6 250 250 16 N/A 999999 99999 	0 3 3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write N/A Read/Write Read/Write	SEE MODULE 1 FOR DESCRIPTION OF PARAMETERS           0=Volt, 1=Current, 2=Volt Square Root Extraction, 3= Current Square Root Extraction           0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105           0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000           0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100           1=0.1 Second           1=1 display unit           Number of LInearization Scaling Points           1=0.001
INPUT PARAMETERS Input Range ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	0 0 0 0 0 2 N/A -19999 -19999  -19999	1 6 4 6 250 250 16 N/A 999999 99999 	0 3 3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write Read/Write N/A Read/Write Read/Write	SEE MODULE 1 FOR DESCRIPTION OF PARAMETERS           0=Volt, 1=Current, 2=Volt Square Root Extraction, 3= Current Square Root Extraction           0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105           0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000           0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100           1=0.1 Second           1=1 display unit           Number of LInearization Scaling Points           1=0.001
Input Range ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Lo word)	0 0 0 2 N/A -19999 -19999  -19999	6 4 6 250 250 16 N/A 99999 99999 99999 	3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write N/A Read/Write Read/Write	0=Volt, 1=Current, 2=Volt Square Root Extraction, 3= Current Square Root Extraction 0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105 0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000 0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100 1=0.1 Second 1=1 display unit Number of LInearization Scaling Points 1=0.001
ADC Conversion Rate (samples/sec) Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word)	0 0 0 2 N/A -19999 -19999  -19999	6 4 6 250 250 16 N/A 99999 99999 99999 	3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write Read/Write N/A Read/Write Read/Write	3= Current Square Root Extraction 0=5.3, 1=7.5, 2=16.7, 3=19.8, 4=20, 5=30, 6=105 0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000 0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100 1=0.1 Second 1=1 display unit Number of LInearization Scaling Points 1=0.001
Decimal Point Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	0 0 0 2 N/A -19999 -19999  -19999	4 6 250 250 16 N/A 99999 99999 99999 	3 0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write Read/Write N/A Read/Write Read/Write	0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000 0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100 1=0.1 Second 1=1 display unit Number of LInearization Scaling Points 1=0.001
Rounding Factor Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word)	0 0 2 N/A -19999 -19999  -19999	6 250 250 16 N/A 999999 99999 99999	0 10 10 2 N/A 0 0	Read/Write Read/Write Read/Write N/A Read/Write Read/Write	0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100 1=0.1 Second 1=1 display unit Number of LInearization Scaling Points 1=0.001
Digital Input Filter Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	0 0 2 N/A -19999 -19999  -19999	250 250 16 N/A 999999 999999 	10 10 2 N/A 0 0	Read/Write Read/Write Read/Write N/A Read/Write Read/Write	1=0.1 Second 1=1 display unit Number of LInearization Scaling Points 1=0.001
Filter Band Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	0 2 N/A -19999 -19999  -19999	250 16 N/A 999999 999999 	10 2 N/A 0 0	Read/Write Read/Write N/A Read/Write Read/Write	1=1 display unit Number of LInearization Scaling Points 1=0.001
Number of Scaling Points Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Lo word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	2 N/A -19999 -19999  -19999	16 N/A 999999 999999 	2 N/A 0	Read/Write N/A Read/Write Read/Write	Number of LInearization Scaling Points 1=0.001
Reserved SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Hi word) Display 1 Input Value (Lo word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	N/A -19999 -19999  -19999	N/A 999999 999999 	N/A 0 0	N/A Read/Write Read/Write	1=0.001
SCALING POINTS PARAMETERS Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Hi word) Display 1 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999 -19999  -19999	99999 99999 	0	Read/Write Read/Write	
Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Hi word) Display 1 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999  -19999	99999	0	Read/Write	
Input 1 Input Value (Hi word) Input 1 Input Value (Lo word) Display 1 Input Value (Hi word) Display 1 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999  -19999	99999	0	Read/Write	
Input 1 Input Value (Lo word) Display 1 Input Value (Hi word) Display 1 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999  -19999	99999	0	Read/Write	
Display 1 Input Value (Hi word) Display 1 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999				Registers 40113-40168 40213-40268 not shown but
Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999				Registers 40113-40168 40213-40268 not shown but
Input 16 Input Value (Hi word) Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999				Registers 40113-40168, 40213-40268 not shown but
Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)	-19999				
Input 16 Input Value (Lo word) Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)		99999			follow ordering as shown for Input 1, Display 1
Input 16 Input Value (Hi word) Input 16 Input Value (Lo word)		999999	0	Read/Write	1=0.001
Input 16 Input Value (Lo word)			0	Reau/write	1-0.001
	10000				
USER INPUT/FUNCTION KEYS	-19999	99999	0	Read/Write	
					SEE MODULE 2 FOR DESCRIPTIONS OF PARAMETERS
User Input 1 Action	0	30	0	Read/Write	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
User Input 2 Action	0	30	0	Read/Write	See User Input 1 above
User F1 Key Action	0	19	0	Read/Write	$\begin{array}{l} 0 = \text{NO} & \text{5} = \text{bAt} & 10 = \text{d-LEV} & 15 = \text{r-4} \\ 1 = \text{A}-\text{rEL} & 6 = \text{rtot} & 11 = \text{LISt} & 16 = \text{r-34} \\ 2 = \text{b}-\text{rEL} & 7 = \text{r-HI} & 12 = \text{r-1} & 17 = \text{r-234} \\ 3 = \text{A}-\text{drL} & 8 = \text{r-Lo} & 13 = \text{r-2} & 18 = \text{r-ALL} \\ 4 = \text{b}-\text{drL} & 9 = \text{r-HL} & 14 = \text{r-3} & 19 = \text{Print} \end{array}$
User F2 Key Action	0	19	0	Read/Write	See User F1 Key Description
User Reset Key Action	0	19	0	Read/Write	See User F1 Key Description
User F1 Second Action	0	19	0	Read/Write	See User F1 Key Description
User F2 Second Action	0	19	0	Read/Write	See User F1 Key Description
DISPLAY/QUICK PRO MENU LOCKS					SEE MODULE 3 FOR DESCRIPTIONS OF PARAMETERS
Input A Display Lock	0	5	3	Read/Write	0=Loc, 1=Red, 2=Disp _, 3=Disp A, 4= Disp B, 5=Disp 0
Input B Display	0	5	4	Read/Write	0=Loc, 1=Red, 2=Disp _, 3=Disp A, 4= Disp B, 5=Disp C
Calculation Display	0	5	5	Read/Write	0=Loc, 1=Red, 2=Disp _, 3=Disp A, 4= Disp B, 5=Disp C
Maximum (Hi) Value	0	5	0	Read/Write	0=Loc, 1=Red, 2=Disp _, 3=Disp A, 4= Disp B, 5=Disp 0
Minimum (Lo) Value	0	5	0	Read/Write	0=Loc, 1=Red, 2=Disp _, 3=Disp A, 4= Disp B, 5=Disp (
					0=Loc, 1=Red, 2=Disp _, 3=Disp A, 4= Disp B, 5=Disp (
					0 = Lock, 1=Read, 2=Enter
SP1 Quick Pro	()	. 4		Read/Write	0 = Lock, $1 = Read$ , $2 = Enter$
SP1 Quick Pro			0		
SP2 Quick Pro	0	2	0	Road/Mrita	
SP2 Quick Pro SP3 Quick Pro	0	2 2	0	Read/Write	0 = Lock, 1=Read, 2=Enter
SP2 Quick Pro	0	2		Read/Write Read/Write Read/Write	
	Jser F1 Key Action Jser F2 Key Action Jser Reset Key Action Jser F1 Second Action Jser F2 Second Action DISPLAY/QUICK PRO MENU LOCKS nput A Display Lock nput B Display Calculation Display Calculation Display Maximum (Hi) Value Vinimum (Lo) Value Total Display	Jser F1 Key Action 0 Jser F2 Key Action 0 Jser Reset Key Action 0 Jser F1 Second Action 0 Jser F2 Second Action 0 DISPLAY/QUICK PRO MENU LOCKS nput A Display Lock 0 nput B Display 0 Calculation Display 0 Maximum (Hi) Value 0 Vinimum (Lo) Value 0	Jser F1 Key Action019Jser F2 Key Action019Jser Reset Key Action019Jser F1 Second Action019Jser F2 Second Action019Jser F2 Second Action019Jser F2 Second Action05Input A Display Lock05nput B Display05Calculation Display05Maximum (Hi) Value05Vinimum (Lo) Value05Total Display05	Jser F1 Key Action0190Jser F2 Key Action0190Jser F2 Key Action0190Jser Reset Key Action0190Jser F1 Second Action0190Jser F2 Second Action0190DISPLAY/QUICK PRO MENU LOCKSnput A Display Lock053nput B Display055Calculation Display050Waximum (Hi) Value050Total Display050	Jser F1 Key Action0190Read/WriteJser F2 Key Action0190Read/WriteJser Reset Key Action0190Read/WriteJser F1 Second Action0190Read/WriteJser F2 Second Action0190Read/WriteJser F2 Second Action0190Read/WriteDISPLAY/QUICK PRO MENU LOCKS053Read/Writenput A Display Lock054Read/WriteCalculation Display055Read/WriteVaximum (Hi) Value050Read/WriteTotal Display050Read/Write

<sup>1</sup> For Input Registers, replace the 4xxxx with a 3xxxx in the above register address. The 3xxxx are a mirror of the 4xxxx Holding Registers.
 <sup>2</sup> An attempt to exceed a limit will set the register to its high or low limit value.

REGISTER ADDRESS <sup>1</sup>	REGISTER NAME	LOW LIMIT <sup>2</sup>	HIGH LIMIT <sup>2</sup>	FACTORY SETTING	ACCESS	COMMENTS
	SECONDARY PARAMETERS		•	SEE MODULE 4 FOR DESCRIPTIONS OF PARAMETERS		
40029	Input A Offset Value (Hi word)	10000	00000	0	Deed/Mitte	
40030	Input A Offset Value (Lo word)	-19999	99999	0	Read/Write	*Value shown here for reference
40031	Input B Offset Value (Hi word)	10000	00000	0		
40032	Input B Offset Value (Lo word)	-19999	99999	0	Read/Write	*Value shown here for reference
40331	Max (Hi) Value Assignment	0	4	0	Read/Write	0=A-Rel, 1=A-Abs, 2=b-Rel, 3=bAbs, 4=Calc
40332	Max (Hi) Capture Delay Time	0	32750	10	Read/Write	0=Max Update Rate, 1=0.1 sec
40333	Min (Lo) Value Assignment	0	4	0	Read/Write	0=A-Rel, 1=A-Abs, 2=b-Rel, 3=bAbs, 4=Calc
40334	Min (Lo) Capture Delay Time	0	32750	10	Read/Write	0=Max Update Rate, 1=0.1 sec
40335	Display Update Time	0	4	0	Read/Write	0=1 Rdg/sec, 1=2 Rdgs/sec, 2=5 Rdgs/sec, 3=10 Rdgs/sec, 4=20 Rdgs/sec
40336	Units Annunciator Backlight	0	1	0	Read/Write	0=Off, 1=On
40337	Calculation Function	0	5	0	Read/Write	$\begin{array}{llllllllllllllllllllllllllllllllllll$
40338	Calculation Display Decimal Point	0	4	3	Read/Write	0=0, 1=0.0, 2=0.00, 3=0.000, 4=0.0000
40339	Calculation Constant Value High	-19999	99999	1000	Read/M/rite	
40340	Calculation Constant Value Low	-19999	2222	1000	Read/Write	
40341	Calculation Display Rounding Factor	0	6	0	Read/Write	0=1, 1=2, 2=5, 3=10, 4=20, 5=50, 6=100
40342	Calculation Display Filter Value	0	250	10	Read/Write	1=0.1 Second
40343	Calculation Filter Band	0	250	10	Read/Write	1=1 display unit
	TOTALIZER PARAMETERS					
40351	Total Assignment	0	2	0	Read/Write	0=A-Rel, 1= b-Rel, 2= Calc
40352	Total Decimal Point	0	4	2	Read/Write	0=0, 1= 0.0, 2=0.00, 3=0.000, 4=0.0000
40353	Total Timebase	0	3	1	Read/Write	0=Second, 1=Minute, 2=Hour, 3=Day
40354	Total Scale Factor	0	65000	1000	Read/Write	1=0.001
40355	Total Low Cut Value (Hi word)	-19999	99999	-19999	Read/Write	
40356	Total Low Cut Value (Lo word)	-19999	99999	-19999	Read/Write	
40357	Total Reset at Power Up	0	1	0	Read/Write	0 = No, 1 = Yes
	SETPOINT 1 OUTPUT PARAMETERS Note: SP Values are located at Registers 40013-40021					SEE MODULE 6 FOR DESCRIPTION OF PARAMETERS (APPLIES ONLY IF SP OPTION CARD, PAXCDS, IS INSTALL
40361	Assignment	0	6	0	Read/Write	0=None 1=A-Rel 2=A-Abs 3=b-Rel 4=b-Abs 5=Calc 6=Tot
40362	Action	0	10	0	Read/Write	0=No, 1=Ab-HI, 2=Ab-Lo, 3=AU-HI, 4=AU-LO, 9=totLo, 10=totHI; Do not use 5-8.
40363	Hysteresis	1	65000	2	Read/Write	1=1 Display Unit
40364	On Delay	0	32750	0	Read/Write	1=0.1 Second
40365	Off Delay	0	32750	0	Read/Write	1=0.1 Second
40366	Output Logic	0	1	0	Read/Write	0=Normal, 1=Reverse
40367	Reset	0	2	0	Read/Write	0=Auto, 1=Latch1, 2=Latch2
40368	Standby	0	1	0	Read/Write	0=No, 1 = Yes
40369	Lit - Annunciator	1	3	1	Read/Write	0=Off, 1=Normal, 2=Reverse, 3=Flash
	SETPOINT 2 OUTPUT PARAMETERS					
40371	Assignment	0	6	0	Read/Write	0=None 1=A-Rel 2=A-Abs 3=b-Rel 4=b-Abs 5=Calc 6=Tot
40372	Action	0	10	0	Read/Write	0=No, 1=Ab-HI, 2=Ab-Lo, 3=AU-HI, 4=AU-LO, 5=dE HI, 6=dE-LO, 7=bANd, 8=bNdIn, 9=totLo, 10=totHI
40373	Hysteresis	1	65000	2	Read/Write	1=1 Display Unit
40374	On Delay	0	32750	0	Read/Write	1=0.1 Second
40375	Off Delay	0	32750	0	Read/Write	1=0.1 Second
40376	Output Logic	0	1	0	Read/Write	0=Normal, 1=Reverse
40377	Reset	0	2	0	Read/Write	0=Auto, 1=Latch1, 2=Latch2
40378	Standby	0	1	0	Read/Write	0=No, 1 = Yes
40379	Lit - Annunciator	0	3	1	Read/Write	0=Off, 1=Normal, 2=Reverse, 3=Flash

<sup>1</sup> For Input Registers, replace the 4xxxx with a 3xxxx in the above register address. The 3xxxx are a mirror of the 4xxxx Holding Registers.
 <sup>2</sup> An attempt to exceed a limit will set the register to its high or low limit value.

REGISTER ADDRESS <sup>1</sup>	REGISTER NAME	LOW LIMIT <sup>2</sup>	HIGH LIMIT <sup>2</sup>	FACTORY SETTING	ACCESS	COMMENTS
	SETPOINT 3 OUTPUT PARAMETERS					
40381	Assignment	0	6	0	Read/Write	0=None 1=A-Rel 2=A-Abs 3=b-Rel 4=bAbs 5=Calc 6=Tot
40382	Action	0	10	0	Read/Write	0=No, 1=Ab-HI, 2=Ab-Lo, 3=AU-HI, 4=AU-LO, 9=tot 10=totHI; Do not use 5-8.
40383	Hysteresis	1	65000	2	Read/Write	1=1 Display Unit
40384	On Delay	0	32750	0	Read/Write	1=0.1 Second
40385	Off Delay	0	32750	0	Read/Write	1=0.1 Second
40386	Output Logic	0	1	0	Read/Write	0=Normal, 1=Reverse
40387	Reset	0	2	0	Read/Write	0=Auto, 1=Latch1, 2=Latch2
40388	Standby	0	1	0	Read/Write	0=No, 1 = Yes
40389	Lit - Annunciator	0	3	1	Read/Write	0=Off, 1=Normal, 2=Reverse, 3=Flash
	SETPOINT 4 OUTPUT PARAMETERS				1	
40391	Assignment	0	6	0	Read/Write	0=None 1=A-Rel 2=A-Abs 3=b-Rel 4=bAbs 5=Calc 6=Tot
40392	Action	0	10	0	Read/Write	0=No, 1=Ab-HI, 2=Ab-Lo, 3=AU-HI, 4=AU-LO, 5=dE 6=dE-LO, 7=bANd, 8=bNdIn, 9=totLo, 10=totHI
40393	Hysteresis	1	65000	2	Read/Write	1=1 Display Unit
40394	On Delay	0	32750	0	Read/Write	1=0.1 Second
40395	Off Delay	0	32750	0	Read/Write	1=0.1 Second
40396	Output Logic	0	1	0	Read/Write	0=Normal, 1=Reverse
40397	Reset	0	2	0	Read/Write	0=Auto, 1=Latch1, 2=Latch2
40398	Standby	0	1	0	Read/Write	0=No, 1 = Yes
40399	Lit - Annunciator	0	3	1	Read/Write	0=Off, 1=Normal, 2=Reverse, 3=Flash
	SERIAL COMMUNICATIONS PARAME	TERS				SEE MODULE 7 FOR DESCRIPTION OF PARAMETERS
40401	Туре	0	2	2	Read/Write	0=RLC Protocol, 1=Modbus RTU, 2=Modbus ASCII
40402	Baud Rate	0	7	7	Read/Write	0=300, 1=600, 2=1200, 3=2400, 4=4.8k, 5=9.6k, 6=19.2k, 7=38.4k
40403	Data Bits	0	1	1	Read/Write	0=7 bits, 1=8 bits
40404	Parity	0	2	0	Read/Write	0=None, 1=Even, 2=Odd
40405	Address	0	99	247	Read/Write	RLC Protocol: 0-99
40405	Address	1	247	247	i tead/ write	Modbus: 1-247
40406	Transmit Delay	0	250	10	Read/Write	1=0.001 Second
40407	Abbreviated Transmission (RLC only)	0	1		Read/Write	0=No, 1=Yes Not used when communications type is Modbus
40408	Print Options	0	63	0	Read/Write	0=No, 1=Yes Not used when communications type is Modbus Bit 0 - Print Input A Value Bit 1 - Print Input B Value Bit 2 - Print CALC Value Bit 3 - Print Max & Min Values Bit 4 - Print Total Value Bit 5 - Print Setpoint Values
40409	Load Serial Settings	0	1	0	Read/Write	Changing 40401-40406 will not update the PAXDP this register is written with a 1. After the write, the communicating device must be changed to the new PAXDP settings and the register returns to 0.
	ANALOG OUTPUT PARAMETERS					SEE MODULE 8 FOR DESCRIPTION OF PARAMETERS (APPLIES ONLY WHEN LINEAR OUTPUT CARD, PAXCDI IS INSTALLED)
40411	Туре	0	2	1	Read/Write	0 = 0-20 mA, 1 = 4-20 mA, 2 = 0-10 V
40412	Assignment	0	8	0	Read/Write	0=NONE, 1=A-REL, 2=A-AbS, 3=b-rEL, 4=b-AbS, 5=CALC, 6=tot, 7=HI, 8=LO
40413	Analog Low Value (Hi word)	-19999	99999	0	Read/Write	Display value that corresponds with 0 V, 0 mA or
40414	Analog Low Value (Lo word)	-19999	33333	0	reau/write	4 mA output
40415	Analog High Value (Hi word)	-19999	99999	10000	Read/Write	Display value that corresponds with 10 V or
40416	Analog High Value (Lo word)	-13333	33333	10000	i teau/ wille	20 mA output
40417	Update Time	0	100	0	Read/Write	0=Max update rate, 1=0.1 second

 <sup>&</sup>lt;sup>1</sup> For Input Registers, replace the 4xxxx with a 3xxxx in the above register address. The 3xxxx are a mirror of the 4xxxx Holding Registers.
 <sup>2</sup> An attempt to exceed a limit will set the register to its high or low limit value.

REGISTER ADDRESS <sup>1</sup>	REGISTER NAME	LOW LIMIT <sup>2</sup>	HIGH LIMIT <sup>2</sup>	FACTORY SETTING	ACCESS	COMMENTS
	FACTORY SERVICE					
40501	Factory Service Register	N/A	N/A	N/A	Read/Write	Factory Use Only - Do Not Modify
40502	Factory Service Data Register	N/A	N/A	N/A	Read/Write	Factory Use Only - Do Not Modify
40503	Main Display Number	0	3	1	Read/Write	0=Display_, 1=Display A, 2=Display B, 3=Display C
40504	Power Up Errors	N/A	N/A	N/A	Read Only	Bit Cleared = No Error, Bit Set = Error Bit 0 = Input A Hardware Error (ErlnA) Bit 1 = Input B Hardware Error (Erlnb) Bit 2 = Key Stuck at power-up Error (ErKEY) Bit 3 = Power Down Data Checksum Error (EEPdn) Bit 4 = Parameter Checksum Error (EEPar) Bit 5 = Calibration Data Checksum error (EECal) Bit 6 = Linear Output Card Calibration Checksum Data Error (EELin)
40505	Input A/B Error	N/A	N/A	N/A	Read Only	Bit Cleared = No Error, Bit Set = Error Bit 0 = Input A Display Underflow (<-19999) Bit 1 = Input A Display Overflow (>99999) Bit 2 = Input A Signal Underrange (<13 V or <-26 mA) Bit 3 = Input A Signal Overrange (>13 V or <26 mA) Bit 4 = Input A Display Underflow (<-19999) Bit 5 = Input A Display Overflow (>99999) Bit 6 = Input A Signal Underrange (<13 V or <-26 mA) Bit 7 = Input A Signal Overrange (>13 V or <26 mA)
40506	Total & Calculation Error	N/A	N/A	N/A	Read Only	Bit 0 = Calculation Display Underflow (<-19999) Bit 1 = Calculation Display Overflow (>99999) Bit 4 = Total Value Display Underflow (<-99999900) Bit 5 = Total Value Display Overflow (>999999000)
41001-41010	Slave ID	N/A	N/A	N/A	Read Only	RLC-PAXDP a b <0100h><20h><20h><10h> L 16 Scratch 32 Reads 32 Writes b = Linear Card "0"=None, "1"=Yes a = SP Card, "0"-No SP, "2" or "4" SP (a = "0", "2", "4" SP card installed; b = "0" or "1" Linear Card installed), 1.00 version (or higher)32 reads, 32 writes 16 scratch
41101-41116	GUID/Scratch	N/A	N/A	N/A	Read/Write	Reserved (may be used in future RLC software)

<sup>1</sup> For Input Registers, replace the 4xxxx with a 3xxxx in the above register address. The 3xxxx are a mirror of the 4xxxx Holding Registers.

<sup>2</sup> An attempt to exceed a limit will set the register to its high or low limit value.

# SERIAL RLC PROTOCOL COMMUNICATIONS

RLC Communications requires the Serial Communications Type Parameter  $(\underline{F} \underline{F} \underline{F} \underline{F})$  be set to rLL.

## SENDING SERIAL COMMANDS AND DATA

When sending commands to the meter, a string containing at least one command character must be constructed. A command string consists of a command character, a value identifier, numerical data (if writing data to the meter) followed by a the command terminator character \* or \$.

#### **Command Chart**

Command	Description	Notes
N	Node (Meter) Address Specifier	Address a specific meter. Must be followed by a one or two digit node address. Not required when address = 0.
т	Transmit Value (read)	Read a register from the meter. Must be followed by register ID character.
V	Value change (write)	Write to register of the meter. Must be followed by register ID character and numeric data.
R	Reset	Reset a register or output. Must be followed by register ID character
Р	Block Print Request (read)	Initiates a block print output. Registers are defined in programming.

#### **Command String Construction**

The command string must be constructed in a specific sequence. The meter does not respond with an error message to invalid commands. The following procedure details construction of a command string:

- 1. The first characters consist of the Node Address Specifier (N) followed by a 1 or 2 character address number. The address number of the meter is programmable. If the node address is 0, this command and the node address itself may be omitted. This is the only command that may be used in conjunction with other commands.
- 2. After the address specifier, the next character is the command character.
- 3. The next character is the Register ID. This identifies the register that the command affects. The P command does not require a Register ID character. It prints according to the selections made in print options.
- 4. If constructing a value change command (writing data), the numeric data is sent next.
- 5. All command strings must be terminated with the string termination characters \* or \$. The meter does not begin processing the command string until this character is received. See Timing Diagram figure for differences between terminating characters.

#### **Register Identification Chart**

ID	VALUE DESCRIPTION	REGISTER NAME <sup>1</sup>	COMMAND SUPPORTED <sup>2</sup>
А	Input A Relative Value	INA	T, R (reset command zeros or tares input)
В	Input B Relative Value	INB	T, R (reset command zeros or tares input)
С	Calculation Value	CLC	Т
D	Total	TOT	T, R (reset command zeros Total)
E	Min	MIN	T, R (reset command loads current reading)
F	Max	MAX	T, R (reset command loads current reading)
G	Input A Absolute (Gross) Value	ABA	т
н	Input B Absolute (Gross) Value	ABB	Т
I	Input A Offset	OFA	T, V
J	Input B Offset	OFB	T, V
м	Setpoint 1	SP1	T, V, R (reset command resets setpoint output)
0	Setpoint 2	SP2	T, V, R (reset command resets setpoint output)
Q	Setpoint 3	SP3	T, V, R (reset command resets setpoint output)
S	Setpoint 4	SP4	T, V, R (reset command resets setpoint output)
U	Auto/Manual Register	MMR	T, V
W	Analog Output Register	AOR	T, V
Х	Setpoint Register	SOR	T, V

1. Register Names are also used as Register Mnemonics during full transmission.

 The registers associated with the P command are set up in Print Options (Module 7). Unless otherwise specified, the Transmit Details apply to both T and V Commands.

#### **Command String Examples:**

- 1. Address = 17, Write 350 to Setpoint 1 String: N17VM350\*
- 2. Address = 5, Read Input A value String: N5TA\*
- 3. Address = 0, Reset Setpoint 4 output String: RS\*

#### Transmitting Data To the Meter

Numeric data sent to the meter must be limited to Transmit Details listed in the Register Identification Chart. Leading zeros are ignored. Negative numbers must have a minus sign. The meter ignores any decimal point and conforms the number to the scaled resolution. (ie. The meter's scaled decimal point position is set for 0.0 and 25 is written to a register. The value of the register is now 2.5. In this case, write a value of 250 to equal 25.0).

Note: Since the meter does not issue a reply to value change commands, follow with a transmit value command for readback verification.

#### **Transmitting Data From the Meter**

Data is transmitted from the meter in response to either a transmit command (T), a print block command (P) or User Function print request. The response from the meter is either a full field transmission or an abbreviated transmission. See Abbreviated Printing (**Rbr**u) parameter.

#### **Full Transmission**

- Byte Description
- 1, 2 2 byte Node (Meter) Address field [00-99]
- 3 <SP> (Space)
- 4-6 3 byte Register Mnemonic field
- 7-18 12 byte numeric data field: 10 bytes for number, one byte for sign, one byte for decimal point
- 19 <CR> (Carriage return)
- 20 <LF> (Line feed)
- 21 <SP> (Space)<sup>☆</sup>
- 22 <CR> (Carriage return)<sup>th</sup>
- 23 <LF> (Line feed)<sup>☆</sup>

\* These characters only appear in the last line of a block print.

The first two characters transmitted (bytes 1 and 2) are the unit address. If the address assigned is 00, two spaces are substituted. A space (byte 3) follows the unit address field. The next three characters (bytes 4 to 6) are the register mnemonic. The numeric data is transmitted next.

The numeric field (bytes 7 to 18) is 12 characters long. When the requested value exceeds eight digits for count values or five digits for rate values. Byte 8 is always a space. The remaining ten positions of this field (bytes 9 to 18) consist of a minus sign (for negative values), a floating decimal point (if applicable), and eight positions for the requested value. The data within bytes 9 to 18 is right-aligned with leading spaces for any unfilled positions.

The end of the response string is terminated with  $\langle CR \rangle$  (byte 19), and  $\langle LF \rangle$  (byte 20). When a block print is finished, an extra  $\langle SP \rangle$  (byte 21),  $\langle CR \rangle$  (byte 22), and  $\langle LF \rangle$  (byte 23) are used to provide separation between the transmissions.

#### Abbreviated Transmission

#### Byte Description

- 1-12 12 byte data field, 10 bytes for number, one byte for sign, one byte for decimal point
- 13 <CR> (Carriage return)
- 14 <LF> (Line feed)
- 15 <SP> (Space)<sup>☆</sup>
- 16 <CR> (Carriage return)<sup>3</sup>
- 17 <LF> (Line feed)<sup>☆</sup>
- ☆ These characters only appear in the last line of a block print.

The abbreviated response suppresses the address and register mnemonics, leaving only the numeric part of the response.

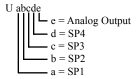
#### Meter Response Examples:

1. Address = 17, full field response, Input A = 875 17 INA 875 <CR><LF>

- 2. Address = 0, full field response, Setpoint 2 = -250.5 SP2 -250.5<CR><LF>
- 3. Address = 0, abbreviated response, Setpoint 2 = 250, last line of block print 250<CR><LF><

#### Auto/Manual Mode Register (MMR) ID: U

This register sets the controlling mode for the outputs. In Auto Mode (0) the meter controls the setpoint and analog output. In Manual Mode (1) the outputs are defined by the registers SOR and AOR. When transferring from auto mode to manual mode, the meter holds the last output value (until the register is changed by a write). Each output may be independently changed to auto or manual. In a write command string (VU), any character besides 0 or 1 in a field will not change the corresponding output mode.



Example: VU00011 places SP4 and Analog in manual.

#### Analog Output Register (AOR) ID: W

This register stores the present signal value of the analog output. The range of values of this register is 0 to 4095, which corresponds to the analog output range per the following chart:

Register Value	Output Signal*			
Register value	0-20 mA	4-20 mA	0-10V	
0	0.000	4.000	0.000	
1	0.005	4.004	0.0025	
2047	10.000	12.000	5.000	
4094	19.995	19.996	9.9975	
4095	20.000	20.000	10.000	

\*Due to the absolute accuracy rating and resolution of the output card, the actual output signal may differ 0.15% FS from the table values. The output signal corresponds to the range selected (0-20 mA, 4-20 mA or 0-10 V). Writing to this register (VW) while the analog output is in the Manual Mode causes the output signal level to update immediately to the value sent. While in the Automatic Mode, this register may be written to, but it has no effect until the analog output is placed in the manual mode. When in the Automatic Mode, the meter controls the analog output signal level. Reading from this register (TW) will show the present value of the analog output signal.

Example: VW2047 will result in an output of 10.000 mA, 12.000 mA or 5.000V depending on the range selected.

#### Setpoint Output Register (SOR) ID: X

This register stores the states of the setpoint outputs. Reading from this register (TX) will show the present state of all the setpoint outputs. A "0" in the setpoint location means the output is off and a "1" means the output is on.

Xa	abcd	
		d = SP4
		c = SP3
		b = SP2
		a = SP1

In Automatic Mode, the meter controls the setpoint output state. In Manual Mode, writing to this register (VX) will change the output state. Sending any character besides 0 or 1 in a field or if the corresponding output was not first in manual mode, the corresponding output value will not change. (It is not necessary to send least significant 0s.)

Example: VX10 will result in output 1 on and output 2 off.

#### **COMMAND RESPONSE TIME**

The meter can only receive data or transmit data at any one time (half-duplex operation). When sending commands and data to the meter, a delay must be imposed before sending another command. This allows enough time for the meter to process the command and prepare for the next command.

At the start of the time interval t1, the computer program prints or writes the string to the com port, thus initiating a transmission. During t1, the command characters are under transmission and at the end of this period, the command terminating character (\*) is received by the meter. The time duration of t1 is dependent on the number of characters and baud rate of the channel.

t1 = (10 \* # of characters) / baud rate

At the start of time interval t2, the meter starts the interpretation of the command and when complete, performs the command function. This time interval t2 varies from 2 msec to 15 msec. If no response from the meter is expected, the meter is ready to accept another command.

If the meter is to reply with data, the time interval t2 is controlled by the use of the command terminating character and the Serial Transmit Delay parameter (dELRY). The standard command line terminating character is '\*'. This terminating character results in a response time window of the Serial Transmit Delay time (dELRY) plus 15msec. maximum. The dELRY parameter should be programmed to a value that allows sufficient time for the release of the sending driver on the RS485 bus. Terminating the command line with '\$' results in a response time window (12) of 2 msec minimum and 15 msec maximum. The response time of this terminating character requires that sending drivers release within 2 msec after the terminating character is received.

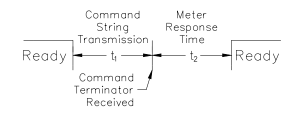
At the beginning of time interval t3, the meter responds with the first character of the reply. As with t1, the time duration of t3 is dependent on the number of characters and baud rate of the channel.

#### t3 = (10 \* # of characters) / baud rate.

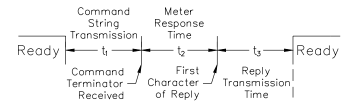
At the end of t3, the meter is ready to receive the next command. The maximum serial throughput of the meter is limited to the sum of the times t1, t2 and t3.

#### Timing Diagrams

#### NO REPLY FROM METER



#### **RESPONSE FROM METER**



## **COMMUNICATION FORMAT**

Data is transferred from the meter through a serial communication channel. In serial communications, the voltage is switched between a high and low level at a predetermined rate (baud rate) using ASCII encoding. The receiving device reads the voltage levels at the same intervals and then translates the switched levels back to a character.

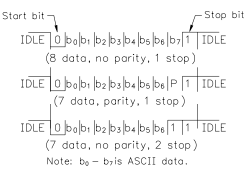
The voltage level conventions depend on the interface standard. The table lists the voltage levels for each standard.

LOGIC	INTERFACE STATE	RS232*	RS485*
1	mark (idle)	TXD,RXD; -3 to -15 V	a-b < -200 mV
0	space (active)	TXD,RXD; +3 to +15 V	a-b > +200 mV
* Voltage levels at the Receiver			

Data is transmitted one byte at a time with a variable idle period between characters (0 to  $\infty$ ). Each ASCII character is "framed" with a beginning start bit, an optional parity bit and one or more ending stop bits. The data format and baud rate must match that of other equipment in order for communication to take place. The figures list the data formats employed by the meter.

#### Start bit and Data bits

Data transmission always begins with the start bit. The start bit signals the receiving device to prepare for reception of data. One bit period later, the least significant bit of the ASCII encoded character is transmitted, followed by the remaining data bits. The receiving device then reads each bit position as they are transmitted.





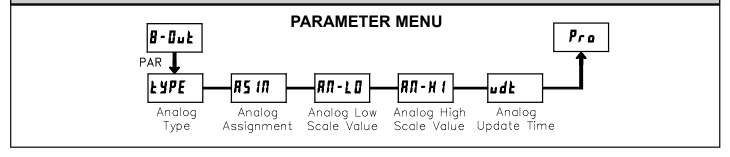
#### Parity bit

After the data bits, the parity bit is sent. The transmitter sets the parity bit to a zero or a one, so that the total number of ones contained in the transmission (including the parity bit) is either even or odd. This bit is used by the receiver to detect errors that may occur to an odd number of bits in the transmission. However, a single parity bit cannot detect errors that may occur to an even number of bits. Given this limitation, the parity bit is often ignored by the receiving device. The PAX meter ignores the parity bit of incoming data and sets the parity bit to odd, even or none (mark parity) for outgoing data.

#### Stop bit

The last character transmitted is the stop bit. The stop bit provides a single bit period pause to allow the receiver to prepare to re-synchronize to the start of a new transmission (start bit of next byte). The receiver then continuously looks for the occurrence of the start bit. If 7 data bits and no parity is selected, then 2 stop bits are sent from the PAXDP.

# 5.8 MODULE 8 - ANALOG OUTPUT PARAMETERS (8-0ut)





## ANALOG TYPE

SELECTION	RANGE
0-20	0 to 20 mA
4-20	4 to 20 mA
0-10	0 to 10 V

Enter the analog output type. For 0-20 mA or 4-20 mA use terminals 18 and 19. For 0-10 V use terminals 16 and 17. Only one range can be used at a time.

#### ANALOG ASSIGNMENT

NONE A-rel A-AP2 P-rel B-AP2 Calc For A1 fo

Enter the source for the analog output to retransmit: rEL = Relative (net) Input Value. The Relative Input

Value is the Absolute Input Value that includes the Display Offset Value.

**Rb5** = Absolute (gross) Input Value. The Absolute Input

- Value is based on Module 1 **d5P** and **INP** entries.
- **ERLE** = Calculation Value
- **Lot** = Totalizer Value
- **LI** = Minimum Display Value
- *H I* = Maximum Display Value



ANALOG LOW SCALE VALUE

- 19999 to 99999

Enter the Display Value that corresponds to 0 mA (0-20 mA) , 4 mA (4-20 mA) or 0 VDC (0-10 VDC).



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# ANALOG HIGH SCALE VALUE

#### - 19999 to 99999

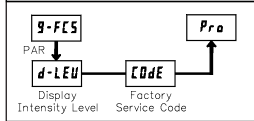
Enter the Display Value that corresponds to 20 mA (0-20 mA), 20 mA (4-20 mA) or 10 VDC (0-10 VDC).

#### ANALOG UPDATE TIME

#### 0,0 to 10,0

Enter the analog output update rate in seconds. A value of 0.0 allows the meter to update the analog output at a rate of 20/sec.

# 5.9 MODULE 9 - FACTORY SERVICE OPERATIONS (9-FE5)



## PARAMETER MENU

# DISPLAY INTENSITY LEVEL

Enter the desired Display Intensity Level (0-15) by using the arrow keys. The display will actively dim or brighten as the levels are changed. This parameter also appears in Quick Programming Mode when enabled.

#### **RESTORE FACTORY DEFAULTS**

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The meter will display **rESEE** and then return to **LODE 50**. Press **DSP** key to return to Display Mode. This will overwrite all user settings with the factory settings. **CALIBRATION** 

Use the arrow keys to display **[Ode 55** and press **PAR**.

The meter has been fully calibrated at the factory. Scaling to convert the input signal to a desired display value is performed in Module 1. If the meter appears to be indicating incorrectly or inaccurately, refer to Troubleshooting before attempting to calibrate the meter.

When recalibration is required (generally every 2 years), it should only be performed by qualified technicians using appropriate equipment. Calibration does not change any user programmed parameters. However, it may affect the accuracy of the input signal values previously stored using the Apply (**RPLY**) Scaling Style.

Calibration may be aborted by disconnecting power to the meter before exiting Module 9. In this case, the existing calibration settings remain in effect.

#### **INPUT CALIBRATION**



WARNING: Calibration of this meter requires a signal source with an accuracy of 0.01% or better and an external meter with an accuracy of 0.005% or better:

Before starting, verify that the Input Ranger Jumper is set for the range to be calibrated. Also verify that the precision signal source is connected and ready. Allow a 30 minute warm-up period before calibrating the meter. **112** and **PAR** can be chosen to exit the calibration mode without any changes taking place. Then perform the following procedure:

- 1. Use the arrow keys to display (**[Ode 48**) and press **PAR**.
- 2. Choose the input channel/range to be calibrated by using the arrow keys and press **PAR**. (*All* and **PAR** can be chosen to exit the calibration mode without any changes taking place.)
- 3. When the zero range limit appears on the display, apply the appropriate: Voltage range: dead short applied
  - Current range: open circuit
- 4. Press **PAR** and the top range limit will appear on the display after approximately 1 second.
- 5. With the top range limit on the display, apply the appropriate:
  - Voltage range: 10 VDC
  - Current range: 20 mADC
- 6. Press **PAR** and **LRL**. **ND** will appear on the display after approximately 1 second.
- 7. When **#0** appears, press **PAR** twice.
- 8. If the meter is not field scaled, then the input display should match the value of the input signal.
- 9. Repeat the above procedure for each input range to be calibrated.

#### ANALOG OUTPUT CARD CALIBRATION

Before starting, verify that the precision voltmeter (voltage output) or current meter (current output) is connected and ready. Perform the following procedure: 1. Use the arrow keys to display **LUGE 4B** and press **PAR**.

- 2. Use the arrow keys to choose **DUE** and press **PAR**.
- 3. Using the chart below, step through the five selections to be calibrated. At each prompt, use the PAX arrow keys to adjust the external meter display to match the selection being calibrated. When the external reading matches, or if this range is not being calibrated, press PAR.

SELECTION	EXTERNAL METER	ACTION
0,0 _ R	0.00	Adjust if necessary, press PAR
4,0 _ R	4.00	Adjust if necessary, press PAR
20 <u>0</u> _R	20.00	Adjust if necessary, press PAR
0,0	0.00	Adjust if necessary, press PAR
10,0	10.00	Adjust if necessary, press PAR

4. When **no** appears remove the external meters and press **PAR** twice.

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# TROUBLESHOOTING

PROBLEM	REMEDIES
NO DISPLAY	CHECK: Power level, power connections, Module 3 programming
PROGRAM LOCKED-OUT	CHECK: Active (lock-out) user input ENTER: Security code requested
DISPLAY LOCKED-OUT	CHECK: Module 3 programming
INCORRECT INPUT DISPLAY VALUE	CHECK: Module 1 programming, Input Jumper position, input connections, input signal level, Module 4 Display Offset is zero, press DSP for Input Display PERFORM: Module 9 Calibration (If the above does not correct the problem.)
"OLOL" in DISPLAY (SIGNAL HIGH)	CHECK: Module 1 programming, Input Range Jumper position, input connections, input signal level
"ULUL" in DISPLAY (SIGNAL LOW)	CHECK: Module 1 programming, Input Range Jumper position, input connections, input signal level
JITTERY DISPLAY	INCREASE: Module 1 filtering, rounding, input range CHECK: Wiring is per EMC installation guidelines
MODULES or PARAMETERS NOT ACCESSIBLE	CHECK: Corresponding plug-in card installation
ERROR CODE (Err xxx or EE xxx)	PRESS: Reset KEY (If cannot clear contact factory.)

For further assistance, contact technical support at the appropriate company numbers listed.

# PARAMETER VALUE CHART Programmer Date PAXDP MODEL NUMBER Meter# Security Code

# 1- INP Signal Input Parameters

DISPLAY	PARAMETER	FACTORY SETTING	INPUT A USER SETTING	INPUT B USER SETTING	DISPLAY	PARAMETER	FACTORY	INPUT A USER SETTING	INPUT B USER SETTING
r RN9E	INPUT RANGE	Uolt			ר חתו	INPUT VALUE 7	0,000		
rREE	UPDATE RANGE	19,8			d5P 7	DISPLAY VALUE 7	0,000		
decpf	DISPLAY RESOLUTION	0,000			INP 8	INPUT VALUE 8	0,000		
	DISPLAY ROUNDING				45P 8	DISPLAY VALUE 8	0.000		
round	INCREMENT	0.001			INP 9	INPUT VALUE 9	0.000		
FILEr	FILTER SETTING	(0			d5P 9	DISPLAY VALUE 9	0.000		
риия	FILTER ENABLE BAND	0,0 10			INP 10	INPUT VALUE 10	0.000		
PE5	SCALING POINTS	2			d5P 10	DISPLAY VALUE 10	0.000		
5 E Y L E	SCALING STYLE	РEУ			INP 11	INPUT VALUE 11	0,000		
INP 1	INPUT VALUE 1	0.000			d5P 11	DISPLAY VALUE 11	0.000		
d5P {	DISPLAY VALUE 1	0.000			INP 12	INPUT VALUE 12	0.000		
INP 2	INPUT VALUE 2	10,000			d5P 12	DISPLAY VALUE 12	0.000		
d5P 2	DISPLAY VALUE 2	10,000			INP 13	INPUT VALUE 13	0,000		
INP 3	INPUT VALUE 3	0.000			d5P (3	DISPLAY VALUE 13	0,000		
d5P 3	DISPLAY VALUE 3	0.000			INP 14	INPUT VALUE 14	0000		
INP 4	INPUT VALUE 4	0,000				DISPLAY VALUE 14	0.000		
d5P 4	DISPLAY VALUE 4	0,000				INPUT VALUE 15	0000		
INP 5	INPUT VALUE 5	0,000				DISPLAY VALUE 15	0000		
d5P 5	DISPLAY VALUE 5	0,000				INPUT VALUE 16	0.000		
INP 6	INPUT VALUE 6	0,000				DISPLAY VALUE 16	0.000		
d5P 6	DISPLAY VALUE 6	0,000							

# 2-FIL User Input and Function Key Parameters

DISPLAY	PARAMETER	FACTORY SETTING	USER SETTING
U5r - 1	USER INPUT 1	ПО	
U5r-2	USER INPUT 2	ПО	
F 1	FUNCTION KEY 1	ПО	
F2	FUNCTION KEY 2	ПО	
r SE	RESET KEY	ПО	
5c - F 1	2nd FUNCTION KEY 1	ПО	
5c-F2	2nd FUNCTION KEY 2	ПО	

# **3-LOC** Display and Program Lockout Parameters

DISPLAY	PARAMETER	FACTORY SETTING	USER SETTING
INP R	INPUT A ASSIGNMENT	d5P-R	
іпр ь	INPUT B ASSIGNMENT	d5P-Ь	
ERLE	CALCULATION ASSIGNMENT	d5P-[	
H 1	MAX DISPLAY LOCKOUT	LOC	
L 0	MIN DISPLAY LOCKOUT	LOC	
	TOTAL DISPLAY LOCKOUT	LOC	
5P-1	SETPOINT 1 ACCESS	LOC	
5P-2	SETPOINT 2 ACCESS	LOC	
5P-3	SETPOINT 3 ACCESS	LOC	
5P-4	SETPOINT 4 ACCESS	LOC	
EOGE	SECURITY CODE	0	

# **4-5EE** Secondary Function Parameters

DISPLAY	PARAMETER	FACTORY SETTING	USER SETTING
0F5-R	INPUT A OFFSET VALUE	0,000	
0F5-6	INPUT B OFFSET VALUE	0.000	
H 1-R5	MAX CAPTURE ASSIGNMENT	R-rEL	
H 1-F	MAX CAPTURE DELAY TIME	(0	
L0-85	MIN CAPTURE ASSIGNMENT	R-rEL	
LO-F	MIN CAPTURE DELAY TIME	(0	
d5P-ł	DISPLAY UPDATE TIME	1	
6-L 1E	UNITS LABEL BACKLIGHT	OFF	
EFunc	CALCULATION FUNCTION	c 1816	
[ dP	CALCULATION DECIMAL POINT	0.000	
conSt	CALCULATION CONSTANT VALUE	(000	
[ rnd	CALCULATION ROUNDING	0.001	
E FLE	CALCULATION FILTER SETTING	(0	
с рич	CALCULATION FILTER BAND	0,0 10	

# 5-Ł0Ł Totalizer (Integrator) Parameters

DISPLAY	PARAMETER	FACTORY SETTING	USER SETTING
RS IN dECPE EbRSE SCFRC Locue P-uP	TOTALIZER ASSIGNMENT TOTALIZER DECIMAL POINT TOTALIZER TIME BASE TOTALIZER SCALE FACTOR TOTALIZER LOW CUT VALUE TOTALIZER POWER-UP RESET	R-rEL 0000 M in 1000 - 19999 NO	

## 7-5rL Serial Communication Parameters

DISPLAY	PARAMETER	FACTORY SETTING	USER SETTING
ŁYPE	COMMUNICATIONS TYPE	ГЛЬЯБ	
ьяйа	BAUD RATE	38400	
dR£R	DATA BIT	8	
PRr	PARITY BIT	ЛО	
Rddr	METER ADDRESS	247	
<b>TET</b> AA	TRANSMIT DELAY	0,0 10	
Rbru	ABBREVIATED PRINTING	ЛО	
OPE	PRINT OPTIONS	ЛО	
INP R	INPUT A VALUE	ЛО	
іпр ь	INPUT B VALUE	ЛО	
ERLE	CALCULATION	ΠΟ	
Łoł	PRINT TOTAL VALUE	ЛО	
H IL D	PRINT MAX & MIN VALUES	ЛО	
SPRE	PRINT SETPOINT VALUES	ΠΟ	

Shaded area available when communications type is rLL.

# 8-But Analog Output Parameters

DISPLAY	PARAMETER	FACTORY SETTING	USER SETTING
ŁYPE	ANALOG TYPE	4-20	
R5 (N	ANALOG ASSIGNMENT	0	
8N-L0	ANALOG LOW SCALE VALUE	0	
RN-X (	ANALOG HIGH SCALE VALUE	10000	
udt	ANALOG UPDATE TIME	0.0	

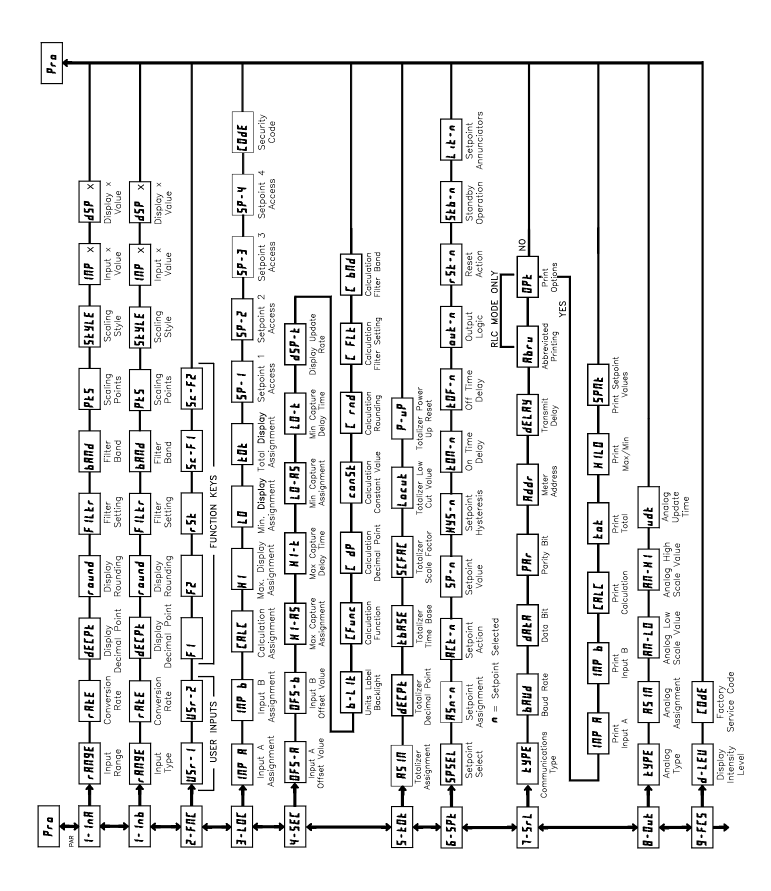
## **9-FL5** Factory Setting Parameters

DISPLAY	PARAMETER	FACTORY SETTING	USER SETTING
d-LEU	DISPLAY INTENSITY LEVEL	3	

6-5PŁ	Setpoint (Alarm) Parameters	5	P- {	5	P-2	5	P-]	5	P - 4
DISPLAY	PARAMETER	FACTORY SETTING	USER SETTING						
SPSEL	SELECT SETPOINT	ΠΟ		ПО		ПО		ЛО	
R511-n	SETPOINT ASSIGNMENT	ПОЛЕ		ПОЛЕ		ПОЛЕ		ПОЛЕ	
REE-n	SETPOINT ACTION	ΠΟ		ПО		ПО		ЛО	
SP-n	SETPOINT VALUE (main)	100		200		300		400	
	SETPOINT VALUE (alternate) *	100		200		300		400	
HY5-n	SETPOINT HYSTERESIS	2		2		2		2	
ŁOЛ-л	ON TIME DELAY	0,0		0,0		0,0		0,0	
ŁOF-n	OFF TIME DELAY	0,0		0,0		0,0		0,0	
out-n	OUTPUT LOGIC	nor		nor		nor		nor	
r5t-n	RESET ACTION	Rüto		Rűto		Rűto		Rűto	
5£6-n	STANDBY OPERATION	ПО		ПО		ПО		ЛО	
L it-n	SETPOINT ANNUNCIATORS	nor		nor		nor		nor	

\*Select alternate list to program these values.

# **PAXDP PROGRAMMING QUICK OVERVIEW**



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#### LIMITED WARRANTY

The Company warrants the products it manufactures against defects in materials and workmanship for a period limited to two years from the date of shipment, provided the products have been stored, handled, installed, and used under proper conditions. The Company's liability under this limited warranty shall extend only to the repair or replacement of a defective product, at The Company's option. The Company disclaims all liability for any affirmation, promise or representation with respect to the products.

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