

CE

iSeries

Process / Strain Gauge
Monitor / Alarm

Operator's Manual



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This device is marked with the international caution symbol. It is important to read the Setup Guide before installing or commissioning this device as it contains important information relating to safety and EMC.

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NOTES, WARNINGS and CAUTIONS

Information that is especially important to note is identified by following labels:

- **NOTE**
- **WARNING or CAUTION**
- **IMPORTANT**
- **TIP**

Note ES

NOTE: Provides you with information that is important to successfully setup and use the Programmable Digital Meter.



CAUTION or WARNING: Tells you about the risk of electrical shock.



CAUTION, WARNING or IMPORTANT: Tells you of circumstances or practices that can effect the instrument's functionality and must refer to accompanying documents.

Tip ES

TIP: Provides you helpful hints.

PART 1

INTRODUCTION

1.1 Description

Note

This device can be purchased as monitor (read process value only) or as a controller.

- The iSeries Strain and Process monitors can measure a wide variety of DC voltage and current inputs for all common load cells, pressure transducers and strain gauge type of transducer. The voltage /current inputs are fully scaleable to virtually all engineering units, with selectable decimal point, perfect for use with pressure, flow or other process input.
- The iSeries monitor features a large, three color programmable display with capability to change a color every time when Alarm is triggered. The standard features include built-in excitation for transducers, selectable as 10V @ 60 mA or 5 V @ 40 mA. (Built-in excitation is not available with optional isolated RS-232/485 Serial Communication). Universal power supply accepts 90 to 240. Low voltage power option accepts 24 VAC or 12 to 36 VDC.

1.2 Safety Considerations



This device is marked with the **international caution symbol**. It is **important to read** this manual before installing or commissioning this device as it contains important information relating to **Safety and EMC** (Electromagnetic Compatibility).

This instrument is a **panel mount device** protected in accordance with **Class II** of EN 61010 (115/230 ac power connections), **Class III** for the low voltage power option (12 - 36 Vdc or 24 Vac). Installation of this instrument should be done by a qualified personnel. In order to ensure safe operation, the following instructions should be followed.



This instrument has **no power-on switch**. An external **switch or circuit-breaker** shall be included in the building installation as a disconnecting device. It shall be marked to indicate this function, and it shall be in close proximity to the equipment within easy reach of the operator. The switch or circuit-breaker shall not interrupt the Protective Conductor (Earth wire), and it shall meet the relevant requirements of IEC 947-1 and IEC 947-3 (International Electrotechnical Commission). The switch shall not be incorporated in the main supply cord.



Furthermore, to provide protection against **excessive energy** being drawn from the main supply in case of a fault in the equipment, an **overcurrent** protection device shall be installed.



- Do not exceed voltage rating on the label located on the top of the instrument housing.
- Always disconnect power before changing signal and power connections.
- Do not use this instrument on a work bench without its case for safety reasons.
- Do not operate this instrument in flammable or explosive atmospheres.
- Do not expose this instrument to rain or moisture.
- Unit mounting should allow for adequate ventilation to ensure instrument does not exceed operating temperature rating.
- Use electrical wires with adequate size to handle mechanical strain and power requirements. Install without exposing bare wire outside the connector to minimize electrical shock hazards.

EMC Considerations

- Whenever EMC is an issue, always use shielded cables.
- Never run signal and power wires in the same conduit.
- Use signal wire connections with twisted-pair cables.
- Install Ferrite Bead(s) on signal wires close to the instrument if EMC problems persist.

Failure to follow all instructions and warnings may result in injury!

1.3 Before You Begin

Inspecting Your Shipment:

Remove the packing slip and verify that you have received everything listed. Inspect the container and equipment for signs of damage as soon as you receive the shipment. Note any evidence of rough handling in transit. Immediately report any damage to the shipping agent. The carrier will not honor damage claims unless all shipping material is saved for inspection. After examining and removing the contents, save the packing material and carton in the event reshipment is necessary.

Customer Service:

If you need assistance, please call the nearest Customer Service Department, listed in this manual.

Manuals, Software:

The latest Operation and Communication Manual as well as free software and ActiveX controls are available at **the website listed on the cover page of this manual or on the CD-ROM enclosed with your shipment.**

To Reset the Meter:

When the monitor is in the "MENU" Mode, **push  once** to direct monitor one step backward of the top menu item.

Push  twice to reset monitor, prior to resuming "Run" Mode except after "Alarms", that will go to the "Run" Mode without resetting the monitor.

PART 2
SETUP
2.1 Front Panel

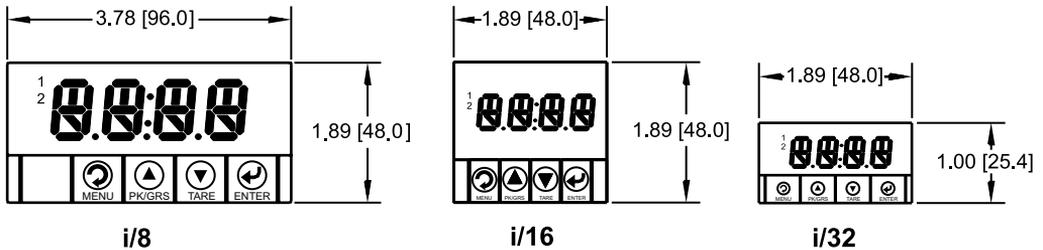


Figure 2.1 Front Panel Display

Table 2.1 Front Panel Annunciators

1	Setpoint 1/ Alarm 1 indicator
2	Setpoint 2/ Alarm 2 indicator
/MENU	Changes display to Configuration Mode and advances through menu items*
/PK/GRS	Used in Program Mode and Peak or Gross Recall*
/TARE	Used in Program Mode and to tare your reading*
/ENTER	Accesses submenus in Configuration Mode and stores selected values*

* See Part 3 Operation: Configuration Mode

2.2 Rear Panel Connections

The rear panel connections are shown in Figures 2.2 and 2.3.

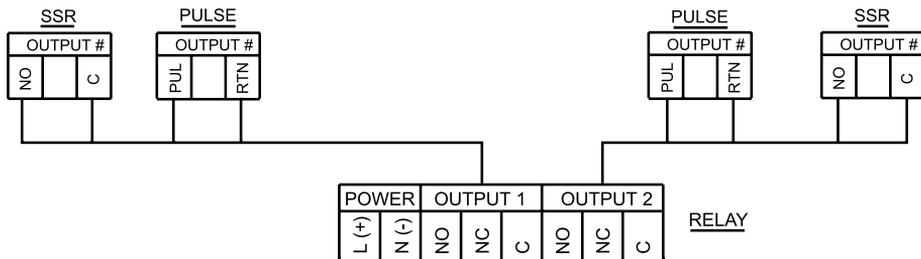


Figure 2.2 Rear Panel Power Connections

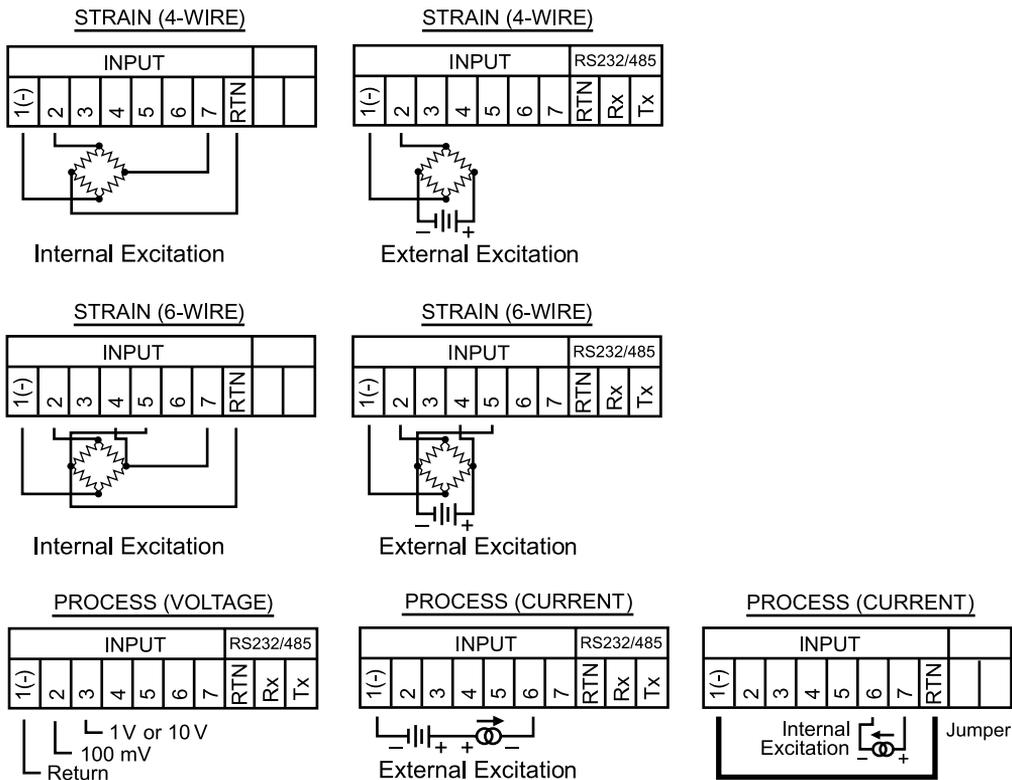


Figure 2.3 Rear Panel Input Connections

Table 2.2 Rear Panel Connector

POWER	AC/DC Power Connector: All models
INPUT	Input Connector: All models PR (Process) / ST (Strain)
OUTPUT 1	Based on one of the following models: Relay SPDT Solid State Relay Pulse
OUTPUT 2	Based on one of the following models: Relay SPDT Solid State Relay Pulse
OPTION	Based on one of the following models: RS-232C or RS-485 programmable Excitation

Note

Output 1 and 2 are for -AL Alarm Option only.

2.3 Electrical Installation

2.3.1 Power Connections



Caution: Do not connect power to your device until you have completed all input and output connections. Failure to do so may result in injury!

Connect the main power connections as shown in Figure 2.4.

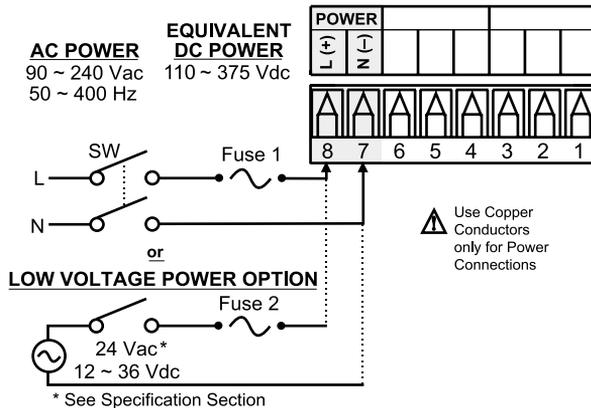


Figure 2.4 Main Power Connections

Table 2.3 Fuse Requirements

FUSE	Connector	Output Type	For 115Vac	For 230Vac	DC
FUSE 1	Power	N/A	100 mA(T)	100 mA(T)	100 mA(T)
FUSE 2	Power	N/A	N/A	N/A	400 mA(T)



For the low voltage power option, in order to maintain the same degree of protection as the standard high voltage input power units (90 - 240 Vac), always use a Safety Agency Approved DC or AC source with the same Overvoltage Category and pollution degree as the standard AC unit (90 - 240 Vac).



The Safety European Standard EN61010-1 for measurement, control, and laboratory equipment requires that fuses must be specified based on IEC127. This standard specifies for a Time-lag fuse, the letter code "T". The above recommended fuses are of the type IEC127-2-sheet III. Be aware that there are significant differences between the requirements listed in the UL 248-14/CSA 248.14 and the IEC 127 fuse standards. As a result, no single fuse can carry all approval listings. A 1.0 Amp IEC fuse is approximately equivalent to a 1.4 Amp UL/CSA fuse. It is advised to consult the manufacturer's data sheets for a cross-reference.

2.3.2 Process Current

The figure below shows the wiring hookup for Process Current 0 – 20 mA.

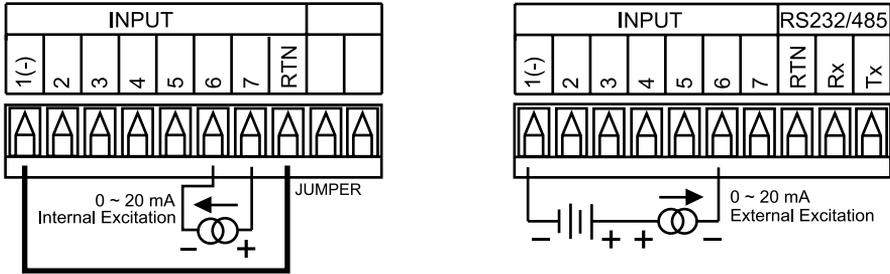


Figure 2.5 Process Current Wiring Hookup (Internal and External Excitation)

2.3.3 Process Voltage

The figure below shows the wiring hookup for Process Voltage 0 – 100 mV, 0 – 1 V, 0 – 10 V.

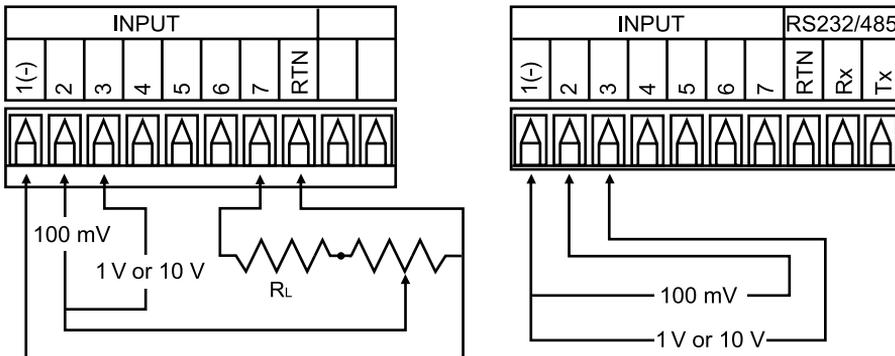


Figure 2.6

- a) Process Voltage Wiring Hookup with Sensor Excitation b) Process Voltage Wiring Hookup without Sensor Excitation

2.3.4 Strain Gauge

The figure below shows the wiring hookup for 4-wire bridge input.

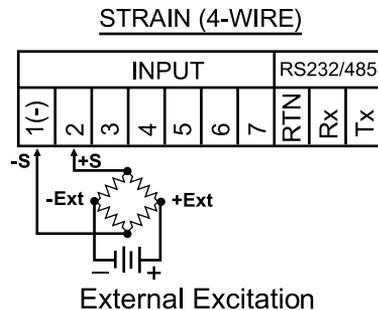
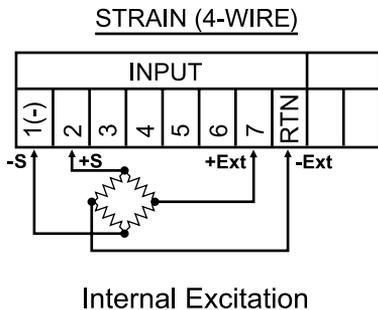


Figure 2.7

a) 4-Wire Voltage/Bridge Input with Internal Excitation Wiring Hookup

b) 4-Wire Bridge Input with External Excitation Wiring Hookup

In 4-Wire connections the voltage drop across long excitation lead wires of strain gauge bridge may cause measurement errors. The output of a strain gauge bridge also depends on the stability of excitation voltage. To correct for voltage drop and changes in excitation voltage, 6-wire input configuration and ratio measurement are used.



In order for the Ratiometric to work properly, the External Excitation should not drop below 4.6 Vdc.

The figure below shows 6-wire hookup for 6-wire bridge input.

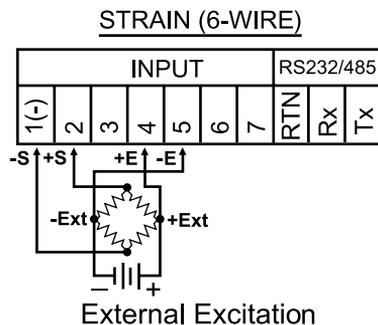
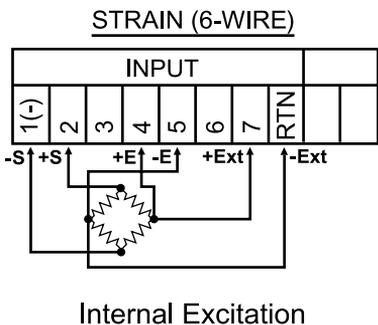


Figure 2.8

a) 6-Wire Bridge Input with Internal Excitation and Ratio Measurement Wiring Hookup

b) 6-Wire Bridge Input with External Excitation and Ratio Measurement Wiring Hookup

The figure below shows Voltage (bridge with amplified output) input with internal excitation.

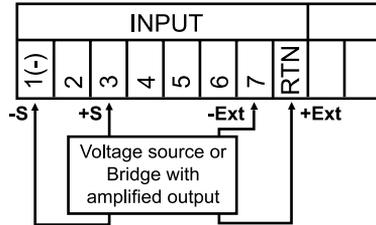


Figure 2.9 4-Wire Voltage Input (Bridge with Amplified Output) with Internal Excitation

Where: +S: signal plus, -S: signal return, +Ext: excitation plus, -Ext: excitation return
 +E: plus excitation sense, -E: minus excitation sense.

2.3.5 Wiring Outputs

This meter, if ordered with -AL Alarm Option, has two, factory installed, outputs. The SPDT Mechanical Relay, SPST Solid State Relay and Pulse Output Connection are shown below.

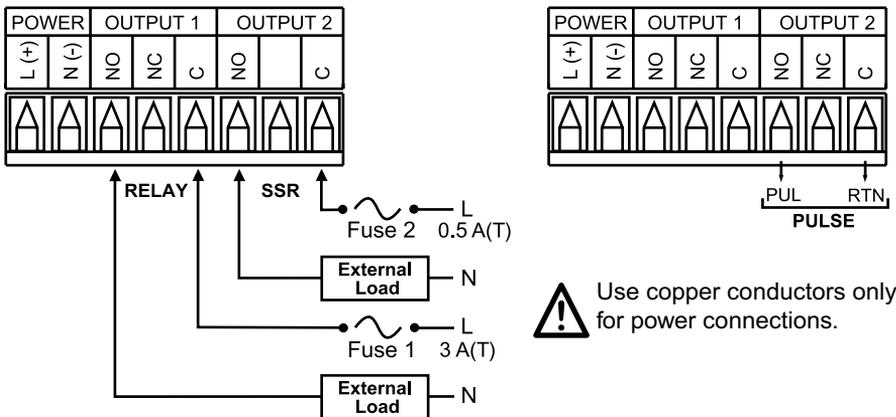


Figure 2.10

a) Mechanical Relay and SSR Outputs Wiring Hookup

b) Pulse and Analog Outputs Wiring Hookup

This device may have a programmable communication output. The RS-232 and RS-485 Output Connection are shown below.

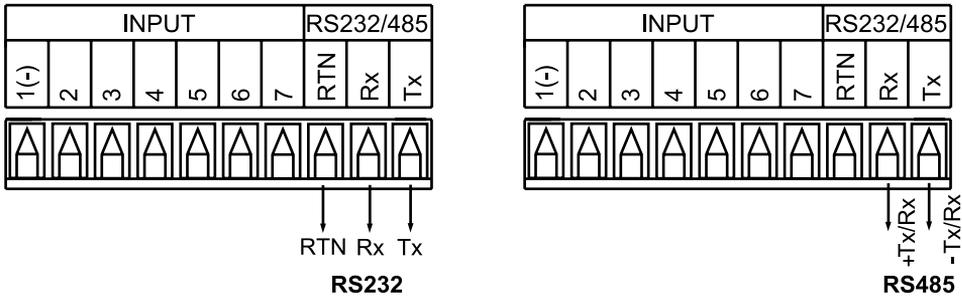


Figure 2.11
a) RS-232 Output Wiring Hookup b) RS-485 Output Wiring Hookup

This meter is capable of supplying 5 or 10 Vdc sensor excitation. The excitation output connection and location of S2 pin selection jumper are shown below.

Note If your meter has an excitation option, then communication is not available.

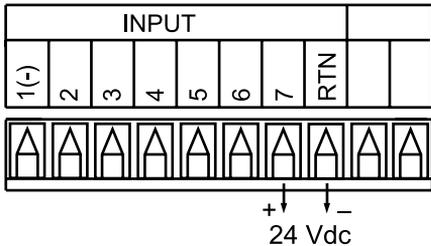
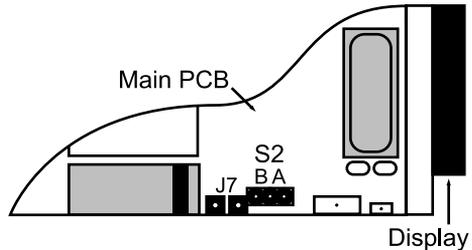
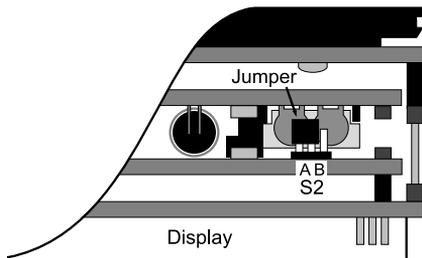


Figure 2.12
a) Excitation Output



b) Top View Location of S2



c) Top View Location of S2 on 1/8 DIN Compact Unit

Install jumpers according to the table below.

Table 2.4 Jumper Connections

Excitation Output	S2	
	A	B
10 V	Close	Open
5 V	Open	Close

Note Factory default is 10 V.

PART 3

OPERATION: CONFIGURATION MODE

3.1 Introduction

The instrument has two different modes of operation. The first, Run Mode, is used to display values for the Process Variable, and to display or clear Peak and Valley values. The other mode, Menu Configuration Mode, is used to navigate through the menu options and configure the controller. Part 3 of this manual will explain the Menu Configuration Mode. For your instrument to operate properly, the user must first "program" or configure the menu options.

Turning your Device On for the First Time

The device becomes active as soon as it is connected to a power source. It has no On or Off switch. The device at first momentarily shows the software version number, followed by reset **RSE**, and then proceeds to the Run Mode.

Table 3.1 Button Function in Configuration Mode

 MENU	<ul style="list-style-type: none">• To enter the Menu, the user must first press  button.• Use this button to advance/navigate to the next menu item. The user can navigate through all the top level menus by pressing .• While a parameter is being modified, press  to escape without saving the parameter.
 PK/GRS (UP)	<ul style="list-style-type: none">• Press the up  button to scroll through "flashing" selections. When a numerical value is displayed press this key to increase value of a parameter that is currently being modified.• Holding the  button down for approximately 3 seconds will speed up the rate at which the set point value increments.• In the Run Mode press  causes the display to flash the PEAK or GROSS value – press again to return to the Run Mode.
 TARE (DOWN)	<ul style="list-style-type: none">• Press the down  button to go back to a previous Top Level Menu item.• Press this button twice to reset the instrument to the Run Mode.• When a numerical value is flashing (except set point value) press  to scroll digits from left to right allowing the user to select the desired digit to modify.• When a setpoint value is displayed press  to decrease value of a setpoint that is currently being modified. Holding the  button down for approximately 3 seconds will speed up the rate at which the setpoint value is decremented.• In the Run Mode press  causes the display to flash the TARE value to tare your reading (zeroing). Press again to return to the Run Mode.
 ENTER	<ul style="list-style-type: none">• Press the enter  button to access the submenus from a Top Level Menu item.• Press  to store a submenu selection or after entering a value — the display will flash a SEEd message to confirm your selection.• To reset flashing Peak or Valley press .• In the Run Mode, press  twice to enable Standby Mode with flashing SEbY.



Reset: Except for Alarms, modifying any settings of the menu configuration will reset the instrument prior to resuming Run Mode.

3.2 Menu Configuration

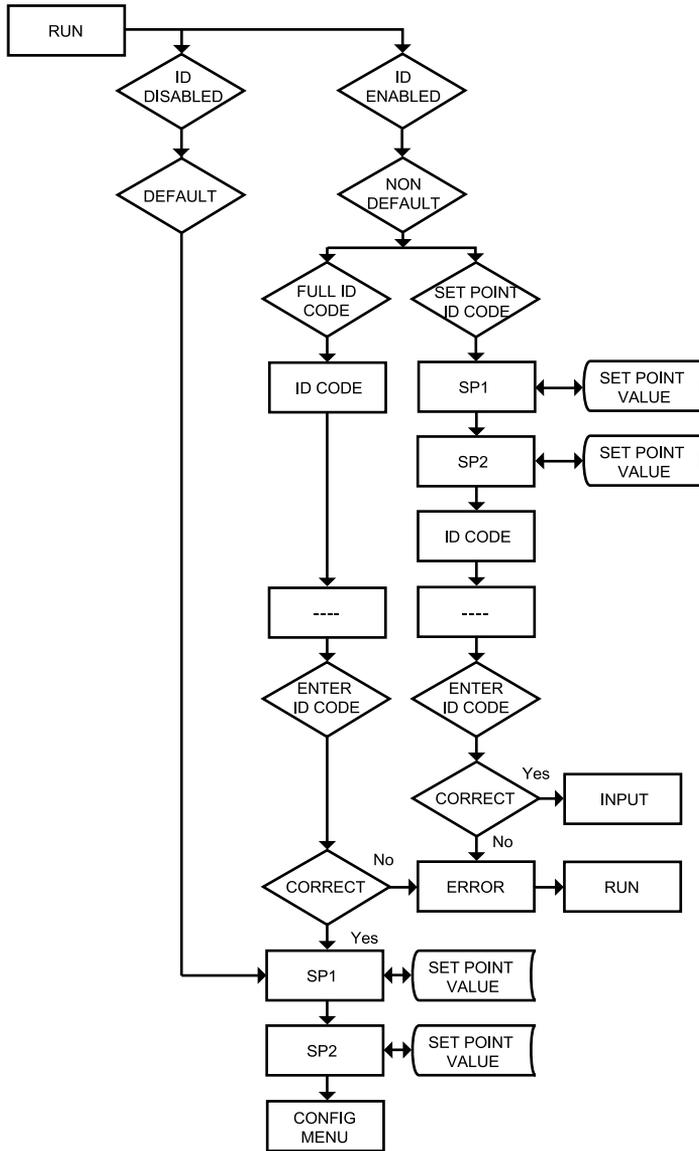


Figure 3.1 Flow Chart for ID and Set Points Menu

3.2.1 ID Number Menu

SEE ID MENU SELECTION IN CONFIGURATION SECTION FOR ENABLE/DISABLE OR CHANGE ID CODE.

Note ESP If ID Code is **Disabled** or set as **Default** (0000) the menu will skip ID step to Set Point Menu.

If ID Code is set to **Full Security Level** and user attempts to enter the Main Menu, they will be prompted for an ID Code.

If ID Code is set to **Setpoint/ID Security Level** and user attempts to enter the Configuration Menu, they will be prompted for an ID Code.

ENTERING YOUR NON-DEFAULT FULL SECURITY ID NUMBER.

- Press  1) Display shows **Id**.
- Press  2) Display advances to **----**.
- Press  &  3) Press  to increase digit 0-9. Press  to activate next digit (flashing). Continue to use  and  to enter your 4-digit ID Code.
- Press  4) If the correct ID Code is entered, the menu will advance to the Setpoint 1 Menu, otherwise an error message **ERR** will be displayed and the instrument will return to the Run Mode.

Note ESP To change ID Code, see ID Menu in the Configuration section.

ENTERING YOUR NON-DEFAULT SETPOINT/ID SECURITY ID NUMBER.

- Press  5) Display shows **SP1** Setpoint 1 Menu.
- Press  6) Display shows **SP2** Setpoint 2 Menu.
- Press  7) Display shows **Id** ID Code Menu.
- Press  8) Display advances to **----**.
- Press  &  9) Use  and  to change your ID Code.
- Press  10) If correct ID Code is entered, the display will advance to the **INPE** Input Menu, otherwise the error message **ERR** will be displayed and the monitor will return to the Run Mode.

Note ESP To prevent unauthorized tampering with the setup parameters, the instrument provides protection by requiring the user to enter the ID Code before allowing access to subsequent menus. If the ID Code entered does not match the ID Code stored, the monitor responds with an error message and access to subsequent menus will be denied.

Tip ESP Use numbers that are easy for you to remember. If the ID Code is forgotten or lost, call customer service with your serial number to access and reset the default to **0000**.

3.2.2 Set Points Menu

SETPOINT 1:

- Press  1) Press , if necessary until **SP1** prompt appears.
- Press  2) Display shows previous value of “Setpoint 1” with 1st digit flashing.
- Press  &  3) Press  and  to increase or decrease Setpoint 1 respectively.

 **Note** Holding  &  buttons down for approximately 3 seconds will speed up the rate at which the set point value increments or decrements.

- Press  &  4) Continue to use  and  to enter your 4-digit Setpoint 1 value.
- Press  5) Display shows **SEtRd** stored message momentarily and then advance to **SP2** only, if a change was made, otherwise press  to advance to **SP2** Setpoint 2 Menu.

SETPOINT 2:

- Press  6) Display shows previous value of “Setpoint 2” with 1st digit flashing.
- Press  &  7) Press  and  to increase or decrease Setpoint 2 respectively.

 **Note** Holding  &  buttons down for approximately 3 seconds will speed up the rate at which the setpoint value increments or decrements.

- Press  8) Display shows **SEtRd** stored message momentarily and then advances to **ENFG** only, if a change was made, otherwise press  to advance to **ENFG** Configuration Menu.

3.2.3 Configuration Menu

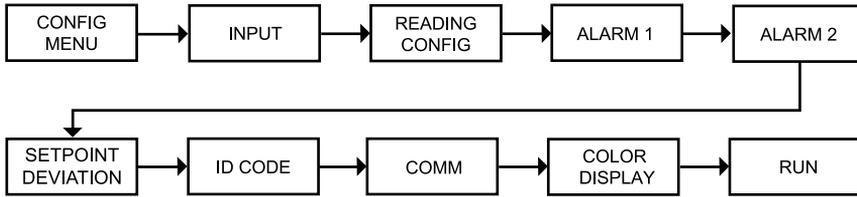


Figure 3.2 Flow Chart for Configuration Menu

Enter Configuration Menu:

- Press 1) Press , if necessary, until **ENFG** prompt appear.
 Press 2) Display advance to **INPE** Input Menu.
 Press 3) Press and release to scroll through all available menus of Configuration section.

3.2.4 Input Type Menu

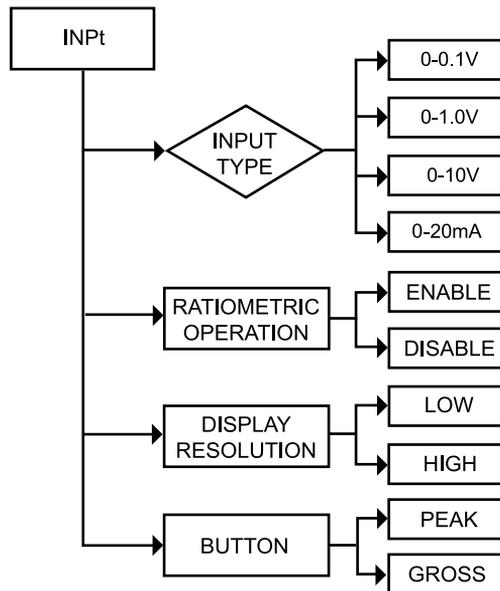


Figure 3.3 Flow Chart for Input Type Menu

ENTER INPUT TYPE MENU:

- Press  1) Press , if necessary, until **CONF** prompt appears.
- Press  2) Display advances to **INPT** Input Menu.
- Press  3) Display flashes **0-0.1**, **0-1.0**, **0-10** or **0-20** (0 to 100 mV, 0 to 1 V, 0 to 10 V or 0 to 20 mA).

INPUT TYPE MENU:

- Press  4) Scroll through the available selection of input ranges **0-0.1**, **0-1.0**, **0-10** or **0-20** to the selection of your choice.
- Press  5) Display shows **SErD** stored message momentarily and then advances to the **RErD** Ratiometric operation submenu.

Input Types: 100 mV 1 V 10 V 0 – 20 mA
Display: **0-0.1** **0-1.0** **0-10** **0-20**

Note  To have ± 100 mV you need to connect to 0-1 V.

RATIOMETRIC OPERATION SUBMENU:

- Press  6) Display flashes previous selection of **ENbL** Enable or **dsbL** Disable.
- Press  7) Scroll through the available selection **ENbL** or **dsbL** (flashing).
- Press  8) Display shows **SErD** stored message momentarily and then advances to **RES0** Display Resolution Submenu.

Note  The Ratiometric operations are typically used for Strain gauge monitor. If your instrument is configured as Process (voltage and current), set **RErD** to **dsbL** disable Ratiometric operations.

Note  If **ENbL** Ratiometric operations **Enabled** was selected, the changes to the excitation voltage will be compensated through Ratio measurement. If **dsbL** Ratiometric operation **Disabled** was selected, any changes to the excitation voltage will effect the output of strain gauge bridge and, as a result, a reading of the instrument.

DISPLAY RESOLUTION SUBMENU:

- Press  9) Display flashes previous selection of **L0** Low or **H1** High resolution.
- Press  10) Scroll through the available selection **L0** or **H1** (flashing).
- Press  11) Display shows **SErD** stored message momentarily and then advances to **BUtE** Button Selection Submenu.

Note  If **L0** Low Resolution was selected the resolution of the display is 10 μ V. If **H1** High Resolution was selected the resolution of the display is 1 μ V. In case of High Resolution, the maximum input signal is 10 mV.

BUTTON SELECTION SUBMENU:

- Press **↻** **12)** Display flashes previous selection of **GROSS** Gross or **PEAK** Peak.
- Press **⬆** **13)** Scroll through the available selection **GROSS** or **PEAK** to the selection of your choice.
- Press **↻** **14)** Display shows **SEPa** stored message momentarily and then advances to **RdC** Reading Configuration Menu.

Note If **GROSS** was selected, in the Run Mode pressing **⬆** button causes the display to flash Gross value (value measured without zeroing of the display).
 If **PEAK** was selected, in the Run Mode pressing **⬆** button causes the display to flash Peak value.

Note 0 - 20 mA current input used for process measurement only. For 4 - 20 mA Input select 0 - 20 mA and adjust the Input/Reading accordingly. To adjust 4 - 20 mA input, see example under INPUT/READING Submenu.

3.2.5 Reading Configuration Menu

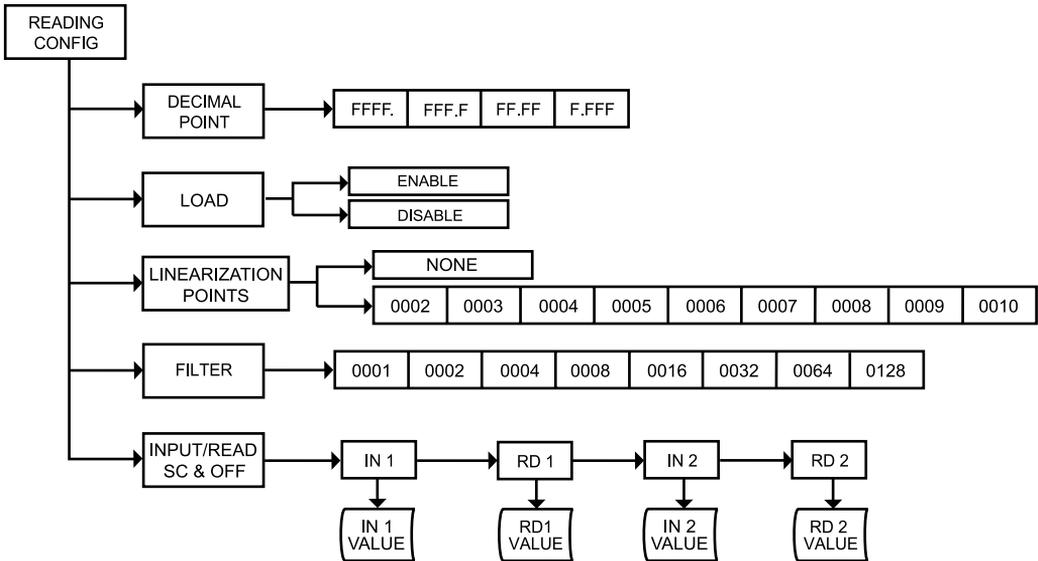


Figure 3.4 Flow Chart for Reading Configuration Menu

ENTER READING CONFIGURATION MENU:

- Press  1) Press , if necessary, until **ENFG** prompt appears.
- Press  2) Display advances to **INPE** Input Menu.
- Press  3) Display advances to **RdG** Reading Configuration Menu.
- Press  4) Display advances to **DEC** Decimal Point.

DECIMAL POINT SUBMENU:

- Press  5) Display flashes previous selection for Decimal location.
- Press  6) Scroll through the available selections and choose Decimal location: **FFFF**, **FFF.F**, **FF.FF** or **F.FFF**
- Press  7) Display shows **SEEd** stored message momentarily only, if changes were made, otherwise press  to advance to **LOAD** Known/Unknown Loads Submenu.

Note 

Decimal Point is passive.

KNOWN/UNKNOWN LOADS SUBMENU:

- Press  8) Display flashes previous selection of **ENbL** Enable or **DSbL** Disable.
- Press  9) Scroll through the available selection of **ENbL** or **DSbL** (flashing).
- Press  10) Display shows **SEEd** stored message momentarily and then advances to **L.PNE** Linearization Points Submenu.

Note 

If **ENbL** Known Loads scaling method was selected, calculate the input values to the instrument based on the actual signal being received. If **DSbL** Without Known Loads scaling method was selected, calculate input values to the instrument based on the transducer specification.

LINEARIZATION POINTS SUBMENU:

- Press  11) Display flashes previous selection of Linearization Points Submenu.
- Press  12) Scroll through the available selections: **0002**, **0003**, **0004**, **0005**, **0006**, **0007**, **0008**, **0009**, **0010** - up to 10 Linearization Points can be selected. Default is **0002**.

Note 

If display flashes **NONE**, your instrument has only 2 linearization points.

- Press  13) Display shows **SEEd** stored message momentarily only, if a change was made, otherwise press  to advance to the **FLER** Filter Constant Submenu.

Linearization Points allow users to customize the Transducer curve.

FILTER CONSTANT SUBMENU:

- Press  14) Display flashes previous selection for Filter Constant.
- Press  15) Scroll through the available selections: 0001, 0002, 0004, 0008, 0016, 0032, 0064, 0128. - Default is 0004
- Press  16) Display shows **5tRd** stored message momentarily only, if a change was made, otherwise press  to advance to **IN.Rd** Input/Reading Submenu.

The Filter Constant Submenu allows the user to specify the number of readings stored in the Digital Averaging Filter.

 **Note**

For PID control select filter value 0001-0004. A filter value of 2 is approximately equal to 1 second RC low pass time constant.

3.2.6 Input/Reading (Scale and Offset) Menu

Input voltage or current can be converted or scaled into values appropriate for the process or signal being measured. So, a reading may be displayed, for example, in units of weight or velocity instead of in amperes and volts.

The instrument determines scale and offset values based on two user-provided input values entered with the corresponding readings.

There are two methods to scale this meter to display readings in engineering units. The **first** method is to scale with known loads. Do this by applying known loads to a transducer connected to a meter, or by simulating the output of the transducer with voltage or current simulator.

The **second** method is to scale without known inputs. Do this by calculating input values based on transducer specifications and manually entering them through the front panel push-buttons.

Example 1: Scaling with Known Loads (On-Line Calibration).

Note ^{ESP} When entering the input or reading values, disregard the position of the decimal point.

Note ^{ESP} If **ENBL** Enabled Load Submenu was selected, instrument is ready for scaling with Known Loads method.

Apply a known load equal to approximately 0% of the transducer range.

- Press **↻** 17) Press **↻** at the **IN 1** prompt. Display shows **IN 1** Input 1 Submenu.
- Press **↻** 18) Display shows the actual signal being received.
- Press **↻** 19) Display advances to **RD 1** Reading 1 Submenu.
- Press **↻** 20) Display shows last stored Reading 1 value with 1st digit flashing.
- Press **▲** & **▼** 21) Use **▲** and **▼** buttons to enter **RD 1** value.
This value corresponds to Input 1 in terms of some meaningful engineering units. To show Input 1 as zero percent enter **RD 1** value = 0000.

- Press **↻** 22) Display shows **IN 2** Input 2 Submenu.

Apply a known load equal to approximately 100% of the transducer range.

- Press **↻** 23) Display shows the actual signal being received.
- Press **↻** 24) Display advances to **RD 2** Reading 2 Submenu.
- Press **↻** 25) Display shows last stored Reading 1 value with 1st digit flashing.
- Press **▲** & **▼** 26) Use **▲** and **▼** buttons to enter **RD 2** value.
This value corresponds to Input 2 in terms of some meaningful engineering units. To show Input 2 as 100% enter **RD 2** value = 0100.

Note ^{ESP} This scaling method based on 2 input values entered with 2 corresponding reading. Up to 10 linearization points can be selected to customize the transducer curve. To select linearization points see "L.PNT" Submenu.

Note

Max scale should not be more than 50% FS because of noise related issues.

Press

27) Display flashes **S E R d** stored message momentarily and then advances to **AL R 1** only, if a change was made, otherwise advances to **AL R 1** Alarm 1 Menu.

Example 2: Scaling without Known Loads.

Note

If **d S b L** Disabled **Load** Submenu was selected, instrument is ready for scaling Without Known Loads method.

To scale without known inputs, calculate inputs based on transducer specifications and manually enter them on the via front panel push-buttons. The following example assumes load cells with this specification:

Maximum Load: 100.0 lb
 Output: 3.0 mV/V
 Sensor Excitation 10 V
 Maximum Sensor Output = 3.0 (mV/V) x 10 (V) = 30 mV

1. Determine the correct values for Inputs (**IN 1** and **IN 2**). Calculate **IN 1** and **IN 2** using the following equation:

$$IN = (\text{Sensor Output}) \times (\text{Conversion Number}) \times (\text{Multiplier})$$

Tip

Conversion number is a coefficient of conversion between input values and real full display range (10000 counts). See Table 3.2 below for proper conversion number.

Table 3.2 Conversion Table

INPUT RANGE	CONVERSION NUMBER
0 ~ 100 mV	10000 / (100 x 1) = 100 cts/mV
0 ~ 1 V	10000 / (1000 x 1) = 10 cts/mV
0 ~ 10 V	10000 / (1000 x 10) = 1 cts/mV
0 ~ 20 mA	10000 / (20 x 1) = 500 cts/mV

Example =
 0 - 1 V = 0 - 100.0
 In 1 = 0
 Rd 1 = 0
 Inp 2 = 9999
 Rd 2 = 100.0

Tip

Multiplier determined by the Input Resolution setting (**RESO** in the **INPE** Menu). See Table 3.3 below for proper multiplier.

Table 3.3 Input Resolution Multiplier

INPUT RANGE	RESOLUTION	
	LOW	HIGH
0 ~ 100 mV	1.0	10.0
0 ~ 1 V	1.0	10.0
0 ~ 10 V	1.0	10.0
0 ~ 20 mA	1.0	10.0

Determine IN_1 and IN_2 Input Range and Resolution. For our transducer select 0 ~ 100 mV range and LOW resolution (10 μ V)

$$IN_1 = 0 \text{ (mV)} \times 100 \text{ (cts/mV)} \times 1.0 = 0$$
$$IN_2 = 30 \text{ (mV)} \times 100 \text{ (cts/mV)} \times 1.0 = 3000$$

2. Determine correct values for Display Reading (Rd_1 and Rd_2). In most cases, Rd_1 and Rd_2 are equal to the minimum and the maximum of the transducer output range.

$$Rd_1 = 0000$$
$$Rd_2 = 100.0$$

3. Scaling the controller.

- Press \rightarrow 28) Press \rightarrow at the $INRd$ prompt. Display shows IN_1 Input 1 Submenu.
- Press \rightarrow 29) Display shows last stored Input 1 value with 1st digit flashing.
- Press \uparrow & \downarrow 30) Use \uparrow and \downarrow buttons to enter IN_1 value (0000).
- Press \rightarrow 31) Display advances to Rd_1 only, if a change was made, otherwise press \rightarrow to advance to Rd_1 Reading 1 Submenu.
- Press \rightarrow 32) Display shows last stored Reading 1 value with 1st digit flashing.
- Press \uparrow & \downarrow 33) Use \uparrow and \downarrow buttons to enter Rd_1 value (0000).
- Press \rightarrow 34) Display IN_2 Input 2 Submenu.
- Press \rightarrow 35) Display shows last stored Input 2 value with 1st digit flashing.
- Press \uparrow & \downarrow 36) Use \uparrow and \downarrow buttons to enter IN_2 value (3000).
- Press \rightarrow 37) Display advances to Rd_2 only, if a change was made, otherwise press \rightarrow to advance to Rd_2 Reading 2 Submenu.
- Press \rightarrow 38) Display shows last stored Reading 2 value with 1st digit flashing.
- Press \uparrow & \downarrow 39) Use \uparrow and \downarrow buttons to enter Rd_2 value (1000).
- Press \rightarrow 40) Display flashes $SEtRd$ stored message momentarily and then advances to ALR_1 only, if a change was made, otherwise advances to ALR_1 Alarm 1 Menu.

Note

This scaling method based on 2 input values entered with 2 corresponding reading. Up to 10 linearization points can be selected to customize the transducer curve. To select linearization points see "L.PNt" Submenu.

Example 3: Scaling with Current/Voltage Transducer (Process) Input.

The following example include details for a specific scenario in which a 4 - 20 mA input is to be represented as a measurement of 0 - 100 percent.

Press **↵** 41) Press **↵** at the **IN. Rd** prompt. Display shows **IN 1** Input 1 Submenu.

Press **↵** 42) Display shows Input 1 value with 1st digit flashing.

Press **▲ & ▼** 43) Use **▲** and **▼** buttons to enter **IN 1** value.

The **IN 1** value = min. input value x conversion number
from Table 3.1

Enter 4 mA as 4 (mA) x 500 = 2000

Press **↵** 44) Display advances to **Rd 1** Reading 1 Submenu.

Press **▲ & ▼** 45) Use **▲** and **▼** buttons to enter **Rd 1** value.

This value corresponds to Input 1 in terms of some meaningful engineering units. To show 4 mA as zero percent enter **Rd 1** value = 0000.

Press **↵** 46) Display **IN 2** Input 2 Submenu.

Press **↵** 47) Display shows **IN 2** Input 2 value with 1st digit flashing.

The **IN 2** value = max. input value x conversion number
from Table 3.1

Enter 20 mA as 20 (mA) x 500 = 10000 (entered as 9999)

Press **▲ & ▼** 48) Use **▲** and **▼** buttons to enter **IN 2** value.

Press **↵** 49) Display advances to **Rd 2** Reading 2 Submenu.

Press **▲ & ▼** 50) Use **▲** and **▼** buttons to enter **Rd 2** value.

To show 20 mA as 100 percent enter **Rd 2** value = 0100

Press **↵** 51) Display flashes **SE Rd** stored message momentarily and then advances to **ALR 1** only, if a change was made, otherwise advances to **ALR 1** Alarm 1 Menu.

3.2.7 Alarm 1 Menu

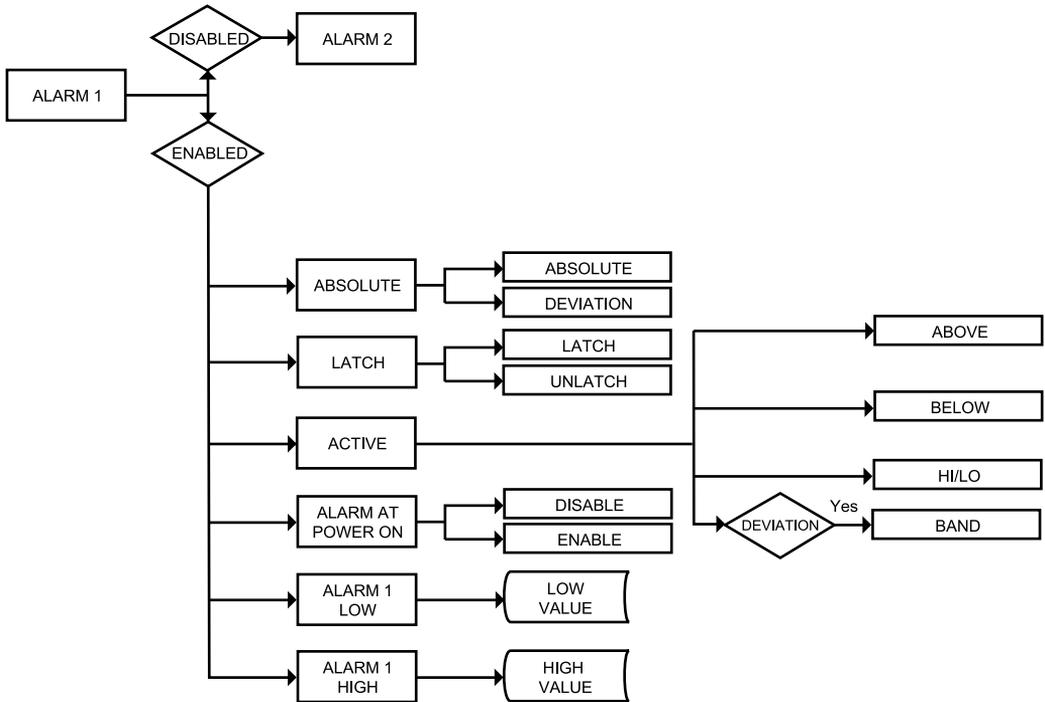


Figure 3.5 Flow Chart for Alarm 1 Menu

ENTER ALARM 1 MENU:

- Press 1) Press , if necessary, until **CONF** prompt appears.
- Press 2) Display advances to **INPE** Input Menu.
- Press 3) Press , if necessary, until Display advances to **ALR 1** Alarm 1 Menu.
- Press 4) Display advances to Alarm 1 **ENBL** Enable or **DSBL** Disable Submenu and flashes the previous selection.

ALARM 1 ENABLE/DISABLE SUBMENU:

- Press  5) Scroll through the available selection until **ENBL** displays to use Alarm 1.
- Press  6) Display shows **SETRd** stored message momentarily and then advances to **ABSa** only if it was changed, otherwise press  to advance to **ABSa** Alarm 1 Absolute/Deviation Submenu.



If **DSBL** Alarm 1 **Disabled** was selected, all submenus of Alarm 1 Menu will be skipped and meter advances to **ALR2** Alarm 2 Menu.

ALARM 1 ABSOLUTE/DEVIATION SUBMENU:

- Press  7) Display flashes previous selection. Press  to **ABSa** Absolute or **DEVd** Deviation.
- Press  8) Display shows **SETRd** stored message momentarily and then advances to **LtCH** only if it was changed, otherwise press  to advance to **LtCH** Alarm 1 Latch/Unlatch Submenu.

Absolute Mode allows Alarm 1 to function independently from Setpoint 1. If the process being monitored does not change often, then "Absolute" Mode is recommended.

Deviation Mode allows changes to Setpoint 1 to be made automatically to Alarm 1. Deviation Mode is typically the ideal mode if the process value changes often. In Deviation Mode, set Alarm 1 a certain number of degrees or counts away from Setpoint 1 — this relation remains fixed even if Setpoint 1 is changed.

ALARM 1 LATCH/UNLATCH SUBMENU:

- Press  9) Display flashes previous selection. Press  to **LtCH** Latched or **UNLE** Unlatched.
- Press  10) Display shows **SETRd** stored message momentarily and then advances to **ACTN** only, if it was changed, otherwise press  to advance to **ACTN** Active Submenu.

Latched Mode: Alarm remains "latched" until reset. To reset already latched alarm, select Alarm Latch and press  twice (i.e. Unlatch and then back to Latch).

Unlatched Mode: Alarm remains latched only as long as the alarm condition is true.

ACTIVE SUBMENU:

- Press  **13)** Display flashes previous selection. Press  to scroll through the available selections: **Above**, **Below**, **Hi/Low** and **Band**. (Band is active if **Deviation** was selected).
- Press  **14)** Display shows **SEtPt** stored message momentarily and then advances to **A.P.ON** only if it was changed, otherwise press  to advance to **A.P.ON** Alarm Enable/Disable at Power On Submenu.

Above: Alarm 1 condition triggered when the process variable is greater than the Alarm Hi Value (Low value ignored).

Below: Alarm 1 condition triggered when the process variable is less than the Alarm Low Value (Hi value ignored).

Hi/Low: Alarm 1 condition triggered when the process variable is less than the Alarm Low Value or above the Hi Value.

Band: Alarm 1 condition triggered when the process variable is above or below the "band" set around Setpoint 1. Band equals Hi Value (Low Value ignored). A "band" is set around the set point by the instrument only in the "Deviation" Mode.

ALARM ENABLE/DISABLE AT POWER ON:

- Press  15) Display flashes previous selection. Press  to **ENBL** enable or **DSBL** disable.
- Press  16) Display shows **SEtP** stored message momentarily and then advances to **ALR.L** only if it was changed, otherwise press  to advance to the **ALR.L** Alarm 1 Low Value Submenu.

Note

If the alarm is enabled at Power On, the alarm will be active right after reset. If the alarm is disabled at Power On, the alarm will become enabled when the Process Value enters the non alarm area. The alarm is not active while the Process Value is approaching Setpoint 1.

ALARM 1 LOW VALUE SUBMENU:

- Press  17) Display flashes 1st digit of previous value. Use  and  to enter new value.
- Press  &  18) Use  and  to enter Alarm 1 Low Value.
- Press  19) Display shows **SEtP** storage message momentarily and then advances to **ALR.H** only, if it was changed, otherwise press  to advance to **ALR.H** Alarm 1 HI Value Submenu.

ALARM 1 HI VALUE SUBMENU:

- Press  20) Display flashes 1st digit of previous value. Use  and  to enter new value.
- Press  &  21) Use  and  to enter Alarm1 HI Value.
- Press  22) Display shows **SEtP** stored message momentarily and then advances to the next menu only, if it was changed, otherwise press  to advance to the next menu.

Note

If the input wires of the meter get disconnected or broken, it will display **+ OL** Input (+) Overload message. For safety purposes you can set up your alarm to be triggered when input is open.

3.2.8 Alarm 2 Menu

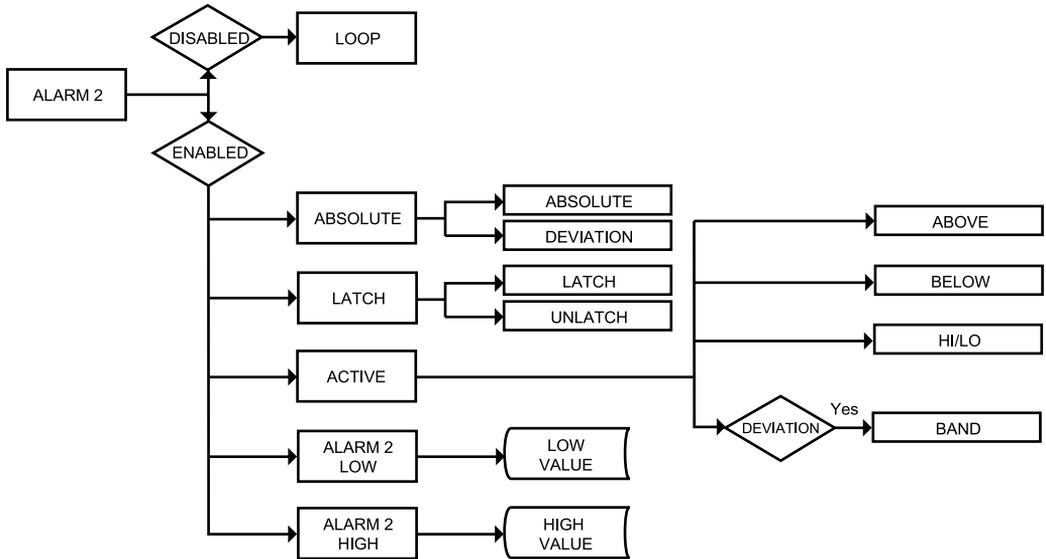


Figure 3.6 Flow Chart for Alarm 2 Menu

ENTER ALARM 2 MENU:

- Press **⏪** 1) Press **⏪**, if necessary, until **ENFG** prompt appears.
- Press **⏩** 2) Display advances to **INPE** Input Menu.
- Press **⏪** 3) Press **⏪**, if necessary, until display advances to **ALR2** Alarm 2 Menu.
- Press **⏩** 4) Display advances to Alarm 2 **ENBL** Enable or **DSBL** Disable Submenu.

ALARM 2 ENABLE/DISABLE SUBMENU:

- Press **⏩** 5) Display flashes previous selection. Press **⏩** until **ENBL** displays to use Alarm 2.
- Press **⏪** 6) Display shows **STRD** stored message momentarily and then advances to **ABS** only if it was changed, otherwise press **⏩** to advance to **ABS** Absolute/Deviation Submenu.

Note If **DSBL** Alarm 2 **Disabled** was selected, all submenus of Alarm 2 will be skipped and meter advances to **LOOP** Loop Break Time Menu.

Note The remaining Alarm 2 menu items are identical to Alarm 1 Menu. Modifying Alarm Settings will not reset the instrument.

3.2.9 Setpoint Deviation Menu

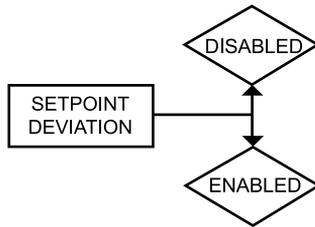


Figure 3.7 Flow Chart for Setpoint Deviation Menu

ENTER SETPOINT DEVIATION MENU:

- Press **⏏** 1) Press **⏏**, if necessary, until **ENFG** prompt appears.
- Press **⏏** 2) Display advances to **INPE** Input Menu.
- Press **⏏** 3) Press **⏏**, if necessary, until Display advances to **SP.dV** Setpoint Deviation Submenu.

SETPOINT DEVIATION ENABLE/DISABLE SUBMENU:

- Press **⏏** 13) Display advances to Setpoint Deviation **ENBL** Enable or **DSBL** Disable Submenu and flashes the previous selection.
- Press **⏏** 14) Scroll through the available selections: **ENBL** or **DSBL**.
- Press **⏏** 15) Display shows **SEPd** stored message momentarily and then advances to **OUT 1** Output 1 Menu.

Set Point Deviation Submenu, if “enabled”, allows changes to Setpoint 1 to be made automatically to Setpoint 2. This mode is very helpful if the Process Value changes often. In Set Point Deviation Mode, set SP2 a certain number of counts away from SP1 - this relation remains fixed when SP1 is changed. For instance: Setting SP1=200 and SP2=20 and enabling **SP.dV** means that the absolute value of SP2=220. Moving SP1 to 300, the absolute value of SP2 becomes 320.

3.2.10 ID Code Menu

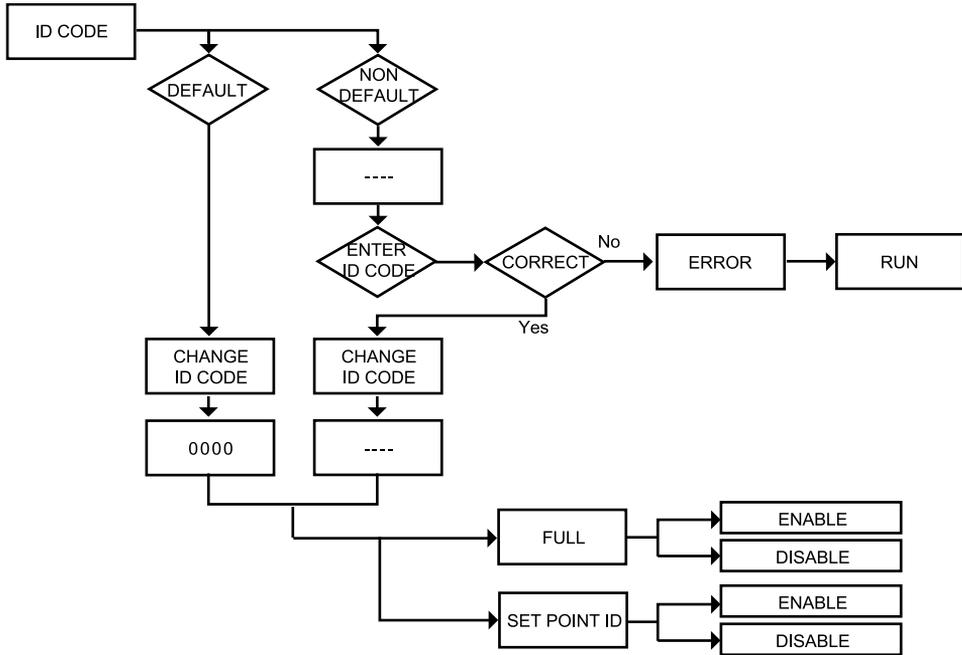


Figure 3.8 Flow Chart for ID Code Menu

ENTER ID CODE MENU:

- Press **⏪** 1) Press **⏪**, if necessary, until **CHFD** prompt appears.
- Press **⏩** 2) Display advances to **INPE** Input Menu.
- Press **⏪** 3) Press **⏪**, if necessary, until display advances to **ID** ID Code Menu.

ENTERING OR CHANGING YOUR (NON-DEFAULT) ID CODE:

- Press **⏩** 4) Display advances to **----** with 1st under score flashing.
- Press **▲** & **▼** 5) Press **▲** and **▼** to enter your 4-digit “ID Code” number.
- Press **⏩** 6) Display advances to **CH.ID** Change ID Code Submenu.

Note If entered “ID Code” is incorrect display shows **ERR** Error message momentarily and then skips to the Run Mode.

- Press **⏩** 7) Display flashes the first digit of previous entered “ID Code” number.
- Press **▲** & **▼** 8) Press **▲** and **▼** buttons to enter your new “ID Code” number.
- Press **⏩** 9) Display shows **STRD** stored message momentarily and then advances to the **FULL** Full Security Submenu.

ENTERING OR CHANGING YOUR (DEFAULT) ID CODE:

Note 

Enter **ID** menu (Repeat steps from 1 to 3).

- Press  10) Display advances to **CH.ID** Change ID Code Submenu.
Press  11) Display shows **0000** message with flashing 1st digit.

Note 

If you want to change your default "ID Code" you can do it now, otherwise press  and menu will skip to **FULL** Full Security Submenu.

- Press  &  12) Press  and  buttons to enter your new "ID Code" number.
Press  13) Display shows **SEEd** stored message momentarily and then advances to the **FULL** Full Security Submenu.

FULL SECURITY LEVEL SUBMENU:

- Press  14) Display flashes **ENbL** Enable or **dSbL** Disable.
Press  15) Scroll through the available selections: "Enable" or "Disable".
Press  16) Display shows **SEEd** stored message momentarily and then advances to **SP.ID** Setpoint/ID Submenu.

Note 

If "Full" Security Level is "Enabled" and the user attempts to enter the Main Menu, they will be prompted for an ID Code. The ID Code should be correct to enter the instrument Menu item.

SETPOINT/ID SECURITY LEVEL SUBMENU:

This Security Level can be functional only if **FULL** Security Level is Disabled.

- Press  17) Display flashes **ENbL** Enable or **dSbL** Disable.
Press  18) Scroll through the available selections: "Enable" or "Disable".
Press  19) Display shows **SEEd** stored message momentarily and then advances to **COMM** Communication Submenu.

Note 

If "**Setpoint/ID**" Security Level is "**Enabled**" and the user attempts to advance into the **CNF0** Configuration Menu, he will be prompted for ID Code number. The ID Code should be correct to proceed into the Configuration Menu, otherwise display will show an Error and skip to the Run Mode.

Note 

If "**Full**" and "**Setpoint/ID**" Security Levels are "**Disabled**", the ID code will be "Disabled" and user will not be asked for ID Code to enter the Menu items ("ID" Submenu will not show up in "ID/Setpoint" Menu).

3.2.11 Communication Option Menu

Purchasing the instrument with Serial Communications permits an instrument to be configured or monitored from an IBM PC compatible computer using software available from **the website listed on the cover page of this manual or on the CD-ROM enclosed with your shipment**. For complete instructions on the use of the Communications Option, refer to the Serial Communications Reference Manual.

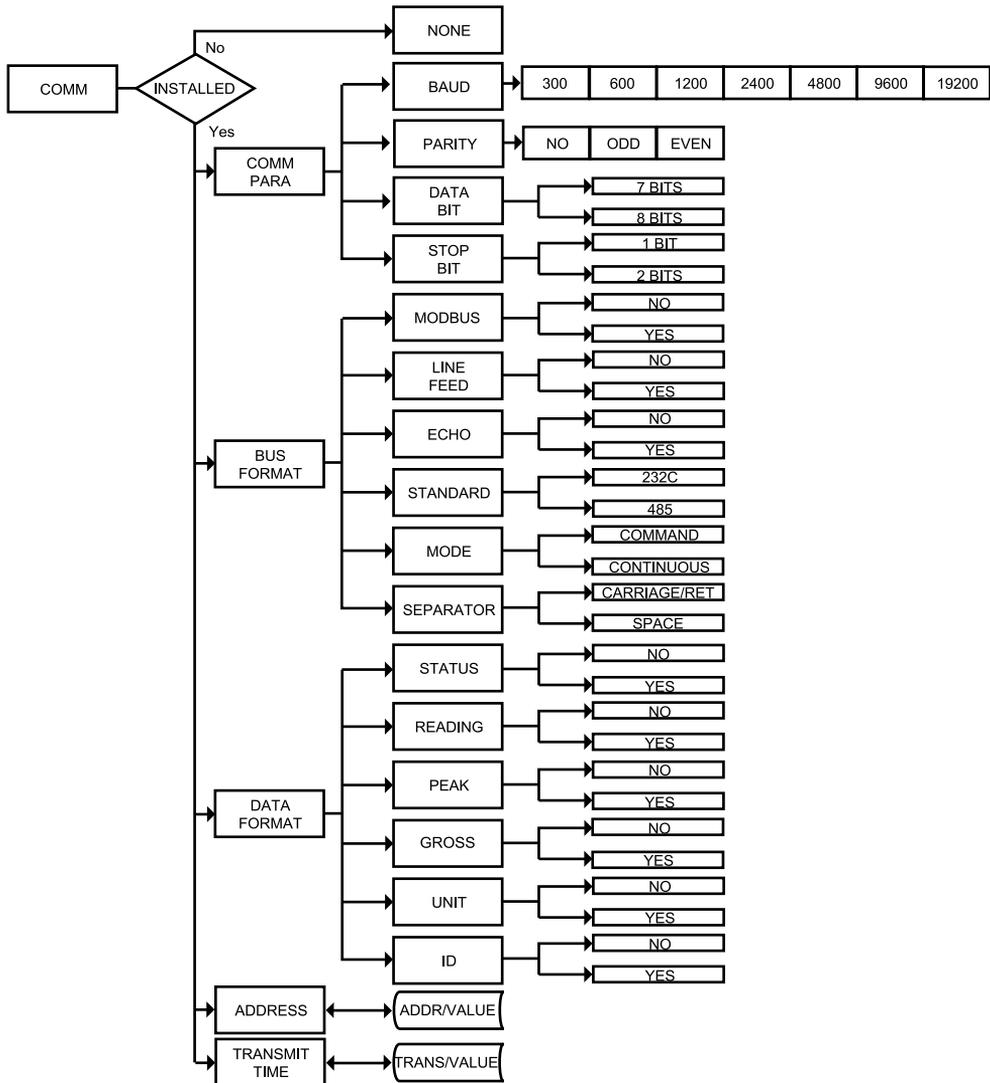


Figure 3.9 Flow Chart for Communication Option Menu

ENTER COMMUNICATION OPTION MENU:

- Press  1) Press , if necessary, until **ENFC** prompt appears.
- Press  2) Display advances to **INPE** Input Menu.
- Press  3) Press , if necessary, until display advances to **COMM** Communication Options Menu.
- Press  4) Display advances to **CPAR** Communication Parameters Submenu.



If Communication Option is not installed, the display shows **NONE** and skips to the Color Display Menu.

COMMUNICATION PARAMETERS SUBMENU:

Allows the user to adjust Serial Communications Settings of the instrument. When connecting an instrument to a computer or other device, the Communications Parameters must match. Generally the default settings (as shown in Section 5) should be utilized.

- Press  5) Display advances to **BAUD** Baud Submenu.

BAUD SUBMENU:

- Press  6) Display flashes previous selection for **BAUD** value.
- Press  7) Scroll through the available selections: **300**, **600**, **1200**, **2400**, **4800**, **9600**, **19.2K**.
- Press  8) Display shows **SEED** stored message momentarily and then advances to **PREY** only, if it was changed, otherwise press  to advance to **PREY** Parity Submenu.

PARITY SUBMENU:

- Press  9) Display flashes previous selection for "Parity".
- Press  10) Scroll through the available selections: NO, ODD, EVEN.
- Press  11) Display shows **SEED** stored message momentarily and then advances to **DATA** only, if it was changed, otherwise press  to advance to **DATA** Data Bit Submenu.

DATA BIT SUBMENU:

- Press  12) Display flashes previous selection for "Data Bit".
- Press  13) Scroll through the available selections: 7-BIT, 8-BIT.
- Press  14) Display shows **SEED** stored message and then advances to **STOP** only, if it was changed, otherwise press  to advance to **STOP** Stop Bit Submenu.

STOP BIT SUBMENU:

- Press  15) Display flashes previous selection for “Stop Bit”.
- Press  16) Scroll through the available selections: 1-BIT, 2-BIT.
- Press  17) Display shows **SErD** stored message momentarily and then advances to **bUS.F** only, if it was changed, otherwise press  to advance to **bUS.F** Bus Format Submenu.

BUS FORMAT SUBMENU:

Determines Communications Standards and Command/Data Formats for transferring information into and out of the monitor via the Serial Communications Bus. Bus Format submenus essentially determine how and when data can be accessed via the Serial Communications of the device.

- Press  18) Display advances to **m.bUS** Modbus Submenu.

MODBUS PROTOCOL SUBMENU:

- Press  19) Display flashes previous selection for **m.bUS**.
- Press  20) Scroll through the available selections: NO, YES.
- Press  21) Display shows **SErD** stored message momentarily and then advances to **-LF-** only, if it was changed, otherwise press  to advance to **-LF-** Line Feed submenu.

To select iSeries Protocol, set Modbus submenu to “No”.
To select Modbus Protocol, set Modbus submenu to “Yes”.



If Modbus Protocol was selected, the following Communications Parameters must be set as: No Parity, 8-bit Data Bit, 1-Stop Bit. Do not attempt to change these parameters.

LINE FEED SUBMENU:

Determines if data sent from the instrument will have a Line Feed appended to the end - useful for viewing or logging results on separate lines when displayed on communications software at a computer.

- Press  22) Display flashes previous selection for “Line Feed”.
- Press  23) Scroll through the available selections: NO, YES.
- Press  24) Display shows **SErD** stored message momentarily and then advances to **ECHO** only, if it was changed, otherwise press  to advance to **ECHO** Echo Submenu.

ECHO SUBMENU:

When valid commands are sent to the instrument, this determines whether the command will be echoed to the Serial Bus. Use of echo is recommended in most situations, especially to help verify that data was received and recognized by the monitor.

- Press  25) Display flashes previous selection for “Echo”.
- Press  26) Scroll through the available selections: NO, YES.
- Press  27) Display shows **SEEd** stored message momentarily and then advances to **SENd** only if it was changed, otherwise press  to advance to **SENd** Communication Standard Submenu.

COMMUNICATION INTERFACE STANDARD SUBMENU:

Determines whether device should be connected to an RS-232C serial port (as is commonly used on IBM PC-compatible computers) or via an RS-485 bus connected through appropriate RS-232/485 converter. When used in RS-485 Mode, the device must be accessed with an appropriate Address Value as selected in the Address Submenu described later.

- Press  28) Display flashes previous selection for “Standard”.
- Press  29) Scroll through the available selections: 232C, 485.
- Press  30) Display shows **SEEd** stored message momentarily and then advances to **MoDE** only, if it was changed, otherwise press  to advance to **MoDE** Data Flow Mode Submenu.

DATA FLOW MODE SUBMENU:

Determines whether the instrument will wait for commands and data requests from the Serial Bus or whether the instrument will send data automatically and continuously to the Serial Bus. Devices configured for the RS-485 Communications Standard operate properly only under Command Mode.

- Press  31) Display flashes previous selection for “Mode”.
- Press  32) Scroll through the available selections: **Cmd** “Command”, **ContE** “Continuous”.
- Press  33) Display shows **SEEd** stored message momentarily and then advances to **SEPR** only, if it was changed, otherwise press  to advance to **SEPR** Data Separation Submenu.

DATA SEPARATION CHARACTER SUBMENU:

Determines whether data sent from the device in Continuous Data Flow Mode will be separated by spaces or by Carriage Returns.

- Press  34) Display flashes previous selection for “Separation” Submenu.
- Press  35) Scroll through the available selections: **S P C E** “Space” or **_ C R _** “Carriage Return”.
- Press  36) Display shows **S E R d** stored message momentarily and then advances to **D A T F** only, if it was changed, otherwise press  to advance to **D A T F** Data Format Submenu.

DATA FORMAT SUBMENU:

Preformatted data can be sent automatically or upon request from the monitor. Use the Data Format Submenus to determine what data will be sent in this preformatted data string. Refer to the iSeries Communications Manual for more information about the data format. At least one of the following suboptions must be enabled and hence output data to the Serial Bus.

 **Note** This menu is applicable for Continuous Mode of RS-232 communication.

- Press  37) Display advances to **S E A L E** Alarm Status Submenu.

ALARM STATUS SUBMENU:

Includes Alarm Status bytes in the data string.

- Press  38) Display flashes previous selection for “Status” (alarm status).
- Press  39) Scroll through the available selections: NO, YES.
- Press  40) Display shows **S E R d** stored message momentarily and then advances to **R d N U** only, if it was changed, otherwise press  to advance to **R d N U** Reading Submenu.

MAIN READING SUBMENU:

Includes Main Reading in the data string.

- Press  41) Display flashes previous selection for “Reading”.
- Press  42) Scroll through the available selections: NO, YES.
- Press  43) Display shows **S E R d** stored message momentarily and then advances to **P E A K** only, if it was changed, otherwise press  to advance to **P E A K** Peak Submenu.

PEAK VALUE SUBMENU:

Includes Peak Value in the data string.

- Press **⏪** 44) Display flashes previous selection for **PEAK** Submenu.
- Press **⏩** 45) Scroll through the available selections: NO, YES.
- Press **⏪** 46) Display shows **SERd** stored message momentarily and then advances to **GROS** only, if it was changed, otherwise press **⏪** to advance to **GROS** Gross Submenu.

GROSS VALUE SUBMENU:

Includes Gross Value in the data string.

- Press **⏪** 47) Display flashes previous selection for "Gross".
- Press **⏩** 48) Scroll through the available selections: NO, YES.
- Press **⏪** 49) Display shows **SERd** stored message momentarily and then advances to **UNIT** only, if it was changed, otherwise press **⏪** to advance to **UNIT** Unit Submenu.

UNIT SUBMENU (not applicable):

- Press **⏪** 50) Display flashes previous selection for **UNIT**.
- Press **⏩** 51) Scroll through the available selections: NO, YES.
- Press **⏪** 52) Display shows **SERd** stored message momentarily and then advances to **ADDR** only, if it was changed, otherwise press **⏪** to advance to **ADDR** Address Setup Submenu.

ADDRESS SETUP SUBMENU:

Note ^{ESP} This menu is applicable to the RS-485 Option only.

- Press **⏪** 53) Display advances to "Address Value" (0000 to 0199) Submenu.

ADDRESS VALUE SUBMENU:

- Press **⏪** 54) Display flashes 1st digit of previously stored Address Value.
- Press **⏩** & **⏪** 55) Press **⏩** and **⏪** to enter new "Address Value".
- Press **⏪** 56) Display shows **SERd** stored message momentarily and then advances to **TR.TM** only, if it was changed, otherwise press **⏪** to advance to **TR.TM** Transmit Time Interval Submenu.

TRANSMIT TIME INTERVAL SUBMENU:

This menu is applicable if “Continuous” Mode was selected in the “Data Flow Mode” Submenu and the device is configured as an RS-232C Standard device. Also, one or more options under the Data Format Submenu must be enabled.

Press  **57)** Display advances to “Transmit Time Value” Submenu.

TRANSMIT TIME INTERVAL VALUE SUBMENU:

Determines the interval at which data will be emitted to the RS-232 Serial Bus when the instrument is in Continuous Data Flow Mode.

Press  **58)** Display flashes 1st digit of previous “Transmit Time Value” in seconds.

Press  &  **59)** Press  and  to enter new “Transmit Time Value”, e.g. 0030 will send the data every 30 seconds in Continuous Mode.

Press  **60)** Display shows  stored message momentarily and then advances to  only, if it was changed, otherwise press  to advance to  Color Display Selection Menu.



For more details, refer to the Communication Manual available at the website listed on the cover page of this manual or on the CD-ROM enclosed with your shipment.

3.2.12 Display Color Selection Menu

The menu below allows the user to select the color of the display.

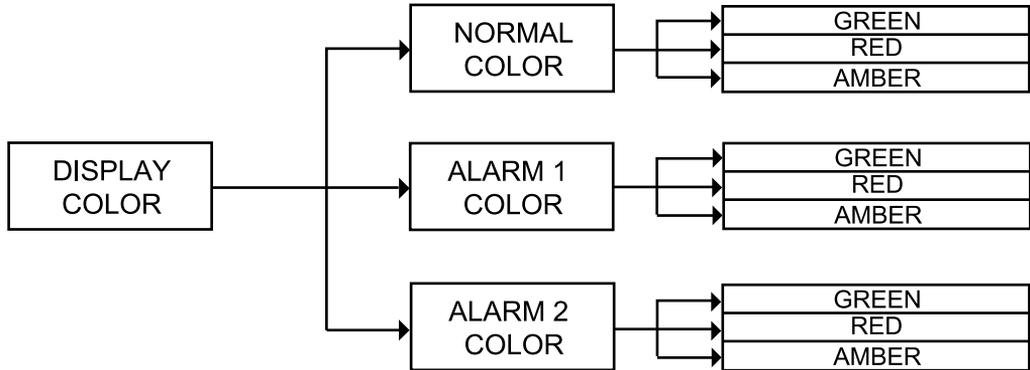


Figure 3.10 Flow Chart for Display Color Selection Menu

ENTER DISPLAY COLOR SELECTION MENU:

- Press **⏪** 1) Press **⏪**, if necessary, until **ENFC** prompt appears.
- Press **⏩** 2) Display advances to **INPE** Input Menu.
- Press **⏪** 3) Press **⏪**, if necessary, until Display advances to **COLR** Display Color Selection Menu.
- Press **⏩** 4) Display advances to **N.CLR** Normal Color Submenu.

NORMAL COLOR DISPLAY SUBMENU:

- Press **⏩** 5) Display flashes the previous selection for “Normal Color”.
- Press **⬆** 6) Scroll through the available selections: **GRN**, **RED** or **AMBR**.
- Press **⏩** 7) Display shows **SEEd** stored message momentarily and then advances to **1.CLR** only, if it was changed, otherwise press **⏩** to advance to **1.CLR** Alarm 1 Display Color Submenu.

The menu below allows the user to change the color of display when alarm is triggered.

ALARM 1 DISPLAY COLOR SUBMENU:

- Press **⏩** 8) Display flashes previous selection for “Alarm 1 Color Display”.
- Press **⬆** 9) Scroll through the available selections: **GRN**, **RED** or **AMBR**.
- Press **⏩** 10) Display shows **SEEd** stored message momentarily and then advances to **2.CLR** only, if it was changed, otherwise press **⏩** to advance to **2.CLR** Alarm 2 Display Color Submenu.

ALARM 2 DISPLAY COLOR SUBMENU:

- Press  11) Display flashes previous selection for "Alarm 2 Color Display".
 Press  12) Scroll through the available selections: **GRN**, **RED** or **AMBR**.
 Press  13) Display shows **SEtRd** stored message momentarily and then momentarily shows the software version number, followed by **RSE** Reset, and then proceeds to the Run Mode.

Tip  IN ORDER TO DISPLAY ONE COLOR, SET THE SAME DISPLAY COLOR ON ALL THREE SUBMENUS ABOVE.

Note  If user wants the Display to change color every time that both Alarm 1 and Alarm 2 are triggered, the Alarm values should be set in such a way that Alarm 1 value is always on the top of Alarm 2 value, otherwise value of Alarm 1 will overwrite value of Alarm 2 and Display Color would not change when Alarm 2 is triggered.

Example 1:

Alarm Setup: Absolute, Above, Alarm 2 HI Value "ALR.H" = 200,
 Alarm 1 HI Value "ALR.H" = 400

Color Display Setup: Normal Color "N.CLR" = Green, Alarm 1 Color "1.CLR" = Amber, Alarm 2 Color "2.CLR" = Red

Display Colors change sequences:



Example 2:

Alarms Setup: Absolute, Below, Alarm 2 Low Value "ALR.L" = 300,
 Alarm 1 Low Value "ALR.L" = 100

Color Display Setup: "N.CLR" = Green, "1.CLR" = Amber, "2.CLR" = Red

Display Colors change sequences:



Example 3:

Setpoint 1: 200

Setpoint 2: 200

Alarm 1 & 2 Setup: Deviation, Band, "ALR.H" = 10

Color Display Setup: "N.CLR" = Green, "1.CLR" = Amber, "2.CLR" = Red

Display Colors change sequences:



Alarm 1 is designed to monitor the Process Value around the Setpoint 1.
Alarm 2 is designed to monitor the Process Value around the Setpoint 2.

Example 4:

Setpoint 1: 200

Setpoint 2: 200

Alarm 1 Setup: Deviation, Band, "ALR.H" = 20

Alarm 2 Setup: Deviation, Hi/Low, "ALR.H" = 10, "ALR.L" = 5

Color Display Setup: "N.CLR" = Green, "1.CLR" = Amber, "2.CLR" = Red

Display colors change sequences:



Reset: The instrument automatically resets after the last menu of the Configuration Mode has been entered. After the instrument resets, it advances to the Run Mode.

PART 4 SPECIFICATIONS

Accuracy

0.03% reading

Resolution

10 / 1 μ V

Temperature Stability

50 ppm/ $^{\circ}$ C

NMRR

60 dB

CMRR

120 dB

A/D Conversion

Dual slope

Reading Rate

3 samples per second

Digital Filter

Programmable

Display

Single 4-digit, 9-segment LED;

- 10.2 mm (0.4" for i/32),
 - 21 mm (0.83" for i/8);
- red, green and amber programmable colors for process variable and set points

Warm up to Rated Accuracy

30 min.

INPUT

Input Types

Analog Voltage, Analog Current

Voltage Input

0 to 100 mV, 0 to 1 V (\pm 100 mV),
0 to 10 Vdc

Input Impedance:

10 M Ω for 100 mV
1 M Ω for 1 V or 10 Vdc

Current Input

0 to 20 mA (5 ohm load)

Linearization Points

Up to 10 Linearization Points

Configuration

Single-ended

Polarity

Unipolar

Step Response

0.7 sec for 99.9%

Decimal Selection

None, 0.1, 0.01 or 0.001

Setpoint Adjustment

-1999 to 9999 counts

Span Adjustment

0.001 to 9999 counts

Offset Adjustment

-1999 to +9999

NETWORK AND COMMUNICATIONS (Optional -C24, -C4EI, -EI not available with excitation)

Ethernet: Standards Compliance IEEE
802.3 10Base-T

Supported Protocols: TCP/IP, ARP,
HTTPGET

RS-232/RS-422/RS-485/MODBUS:

Selectable from menu; both ASCII and
modbus protocol selectable from menu.
Programmable 300 to 19.2 K baud;
complete programmable setup
capability; program to transmit current
display, alarm status, min/max, actual
measured input value and status.

RS-485

Addressable from 0 to 199

Connection

Screw terminals

ALARM 1 & 2

Programmable to Display Color Change

Relay*

250 Vac or 30 Vdc @ 3 A
(Resistive Load); configurable for on/off,
PID and Ramp and Soak

Output 1*: SPDT type, can be configured as Alarm 1 output

Output 2*: SPDT type, can be configured as Alarm 2 output

SSR*

20-265 Vac @ 0.05-0.5 A
(Resistive Load); continuous

DC Pulse*

Non-Isolated; 10 Vdc @ 20 mA

* Only with -AL Alarm Option

Operation

High/low, above/below, band, latch/unlatch, normally open/normally closed and process/deviation; front panel configurations

EXCITATION

(optional in place of Communication)

5 Vdc @ 40 mA

10 Vdc @ 60 mA

Not available for Low Power Option

INSULATION

Power to Input/Output

2500 Vac per 1 min. test

1500 Vac per 1 min. test,
(Low Voltage/Power Option)

RS-232/485 to Inputs/Outputs

500 Vac per 1 min. test
(no isolation is provided for Strain units)

Approvals

UL, C-UL and see CE Approval Section

GENERAL

Line Voltage/Power

90-240 Vac +/-10%, 50-400 Hz*

110-375 Vdc, equivalent voltage, **4 W**

* No CE compliance above 60 Hz

Low Voltage/Power Option

12-36 Vdc, **3 W****

External power source must meet Safety Agency Approvals for CAT II installation and double insulation.

** Units can be powered safely with 24 Vac but, No Certification for CE/UL are claimed.

External Fuse Required

Time-Delay, UL 248-14 listed:

100 mA/250 V

400 mA/250 V (Low Voltage/Power Option)

Time-Lag, IEC 127-3 recognized:

100 mA/250 V

400 mA/250 V (Low Voltage/Power Option)

Environmental Conditions

0 to 55°C (32 to 131°F),

90% RH non-condensing

Protection

NEMA-4x (IP65) front bezel

Dimensions

i/8 Series: 48 H x 96 W x 127 mm D
(1.89 x 3.78 x 5")

i/8 Compact Series:
48 H x 96 W x 74 mm D
(1.89 x 3.78 x 2.91")

i/16 Series: 48 H x 48 W x 127 mm D
(1.89 x 1.89 x 5")

i/32 Series: 25.4 H x 48 W x 127 mm D
(1.0 x 1.89 x 5")

Panel Cutout

i/8 Series: 1/8 DIN
45 H x 92 W mm (1.772" x 3.622 ")

i/16 Series: 1/16 DIN
45 mm (1.772") square

i/32 Series: 1/32 DIN
22.5 H x 45 W mm (0.886" x 1.772")

Weight

i/8 Series: 295 g (0.65 lb)

i/16 Series: 159 g (0.35 lb)

i/32 Series: 127 g (0.28 lb)

PART 5 FACTORY PRESET VALUES

Table 5.1 Factory preset value

MENU ITEMS	FACTORY PRESET VALUES	NOTES
Set Point 1 (SP1)	000.0	
Set Point 2 (SP2)	000.0	
Input:		
Input Type (INPT)	0 TO 100 MV (0-0.1)	
Ratiometric Operation (RTIO)	Enable (ENBL)	
Display Resolution (RESO)	Low (LO)	
▲ Button	Peak (PEAK)	
Reading Configuration (RDG):		
Decimal Point (DEC.P)	FFF.F	
Linearization Points (L.PNT)	0002	
Filter Value (FLTR)	0004	
Input/Reading (IN.RD)	0-100 mV = 0-9999	
Scale and Offset		
Alarm 1 & 2:		
Alarm 1 (ALR1), Alarm 2 (ALR2)	Disable (DSBL)	
Absolute/Deviation (ABSO/DEV)	Absolute (ABSO)	
Latch/Unlatch (LTCH/UNLT)	Unlatch (UNLT)	
Contact Closure (CT.CL)	Normally Open (N.O.)	
Active (ACTV)	Above (ABOV)	
Alarm At Power On (A.P.ON)	Disable (DSBL)	Alarm 1 only
Alarm Low (ALR.L)	-100.0	
Alarm High (ALR.H)	400.0	
Setpoint Deviation:		
Setpoint Deviation	Disable (DSBL)	
ID:		
ID Value	0000	
Full ID (FULL)	Disable (DSBL)	
Set Point ID (ID.SP)	Disable (DSBL)	

MENU ITEMS	FACTORY PRESET VALUES	NOTES
Communication Parameters:		
Baud Rate (BAUD)	9600	
Parity (PRTY)	Odd	
Data bit (DATA)	7 bit	
Stop Bit	1 bit	
Modbus Protocol (M.BUS)	No	
Line Feed (LF)	No	
Echo (ECHO)	Yes	
Standard Interface (STND)	RS-232 (232C)	
Command Mode (MODE)	Command (CMD)	
Separation (SEPR)	Space (SPCE)	
Alarm Status (STAT)	No	
Reading (RDNG)	Yes	
Peak	No	
Gross (GROS)	No	
Units (UNIT)	No	
Multipoint Address (ADDR)	0001	
Transmit Time (TR.TM)	0016	
Display Color (COLR):		
Normal Color (N.CLR)	Green (GRN)	
Alarm 1 Color (1.CLR)	Red (RED)	
Alarm 2 Color (2.CLR)	Amber (AMBR)	

CE APPROVAL INFORMATION

1. Electromagnetic Compatibility (EMC)

This device conforms with requirements of EMC Directive 89/336/EEC, amended by 93/68/EEC. This instrument complies with the following EMC Immunity Standards as tested per EN 50082-2, 1995 (Industrial environment)

Phenomena	Test Specification	Basic Standard
Electrostatic Discharge	+/- 4 kV contact discharge +/- 8 kV air discharge	IEC 1000-4-2 Performance Criteria B
Radio Frequency electromagnetic field.	27 - 1000 MHz 10 V/m 80% AM (1 KHz)	IEC 1000-4-3 Performance Criteria A
Radio Frequency electromagnetic field. Pulse modulated.	900 MHz 10 V/m 50% Duty cycle @ 200 Hz	IEC 1000-4-3 Performance Criteria A
Fast Transients	+/- 2 kV (ac mains) +/- 1 kV (dc, signal I/O) 5/50 ns Tr/Th, 5 KHz rep. freq.	IEC 1000-4-4 Performance Criteria B
Radio Frequency conducted	0.15 - 80 MHz 10 V/m 80% AM (1 KHz)	IEC 1000-4-6 Performance Criteria A

This instrument complies with the following EMC Emission Standards as tested per EN 50081-1, 1992 (Residential, Commercial and Light Industrial)

Phenomena	Frequency Range	Limits	Basic Standard
Radiated Emission	30-230 MHz 230-1000 MHz	30 dB_V/m at 10 m 37 dB_V/m at 10 m quasi peak	CISPR 22 Class B
Conducted Emission	0.15-0.5 MHz 0.5-5 MHz 5-30 MHz	66-56 dB_V quasi peak 56 dB_V quasi peak 60 dB_V quasi peak	CISPR 22 Class B

2. Safety

This device conforms with Low Voltage Directive 73/23/EEC, amended by 93/68/EEC. The following LVD requirements have been met to comply with EN 61010-1, 1993 (Electrical equipment for measurement, control and laboratory use)

1. Pollution Degree 2
2. Installation Category II
3. Double Insulation
4. Class II Equipment (90-240 Vac Powered Units)
Class III Equipment (12-36 Vdc Low Power Units)

Warranty/Disclaimer

NEWPORT Electronics, Inc. warrants this unit to be free of defects in materials and workmanship for a period of **one (1) year** from the date of purchase. In addition to NEWPORT's standard warranty period, NEWPORT Electronics will extend the warranty period for **four (4) additional years** if the warranty card enclosed with each instrument is returned to NEWPORT.

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

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Return Requests/Inquiries

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

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

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

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

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

1. P.O. number to cover the **COST** of the repair,
2. Model and serial number of product, and
3. Repair instructions and/or specific problems relative to the product.

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