

# **De omega** User's Guide

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## DP25B-S Strain Gage Panel Meter

## 

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### PREFACE

#### Manual Objectives

This manual shows you how to set up and use the Programmable Digital Meter.

#### Standard Procedures:

- \* Checking voltage jumpers, or changing voltage power
- \* Mounting the panel
- \* Selecting the input type
- \* Selecting a decimal point position
- \* Scaling with known loads (on-line calibration)
- \* Scaling without known loads
- \* Selecting ratiometric/non-ratiometric operation
- \* Displaying the filtered/unfiltered input signal
- \* Selecting a display color
- \* Setting the setpoint's active band
- \* Selecting a latched or unlatched operation
- \* Setting setpoint deadbands
- \* Enabling/disabling setpoint changes
- \* Enabling/disabling the RESET button in the Run Mode

**Optional Procedures:** 

- \* Setting input resolution
- \* Enabling/disabling analog output
- \* Selecting analog output as current or voltage
- \* Assigning the output to net/gross reading
- \* Scaling analog output



Features with are for the "B" version which has three-color programmable "Big" LED display - All segment characters shown are for the "B" version.



For first-time users: Refer to the QuickStart Manual for basic operation and setup instructions.



## Table A-1. Sections of the Manual

If you want to read about:	Refer to section		
Unpacking; safety considerations	1	Introduction	
Meter description and features	2	About the Meter	
Main board power jumpers; panel mounting, sensor input, main power and analog and relay output	3	Getting Started	
Input type; decimal point position; reading scale & offset; reading configuration; display color; setpoint configuration; setpoint deadbands; output configuration (analog output); analog output scaling; lock out configuration; display brightness	4	Configuring the Meter	
Display messages	5	Display Messages	
Meter menu/sub-menu messages	6	Menu Configuration	
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## NOTES, WARNINGS and CAUTIONS

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

- NOTE
- WARNING
- CAUTION
- IMPORTANT



**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 electric shock.



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



TIP: Provides you helpful hints.





## **SECTION 1. INTRODUCTION**

#### **1.1 UNPACKING**

Remove the Packing List and verify that all equipment has been received. If there are any questions about the shipment, use the phone numbers listed on the back cover to contact the Customer Service Department nearest you.

Upon receipt of shipment, inspect the container and equipment for any signs of damage. Take particular note of any evidence of rough handling in transit. Immediately report any damage to the shipping agent.



The carrier will not honor any claims unless all shipping material is saved for their examination. After examining and removing contents, save packing material and carton in the event reshipment is necessary.

Verify that you receive the following items in the shipping box:

#### QTY DESCRIPTION

- 1 Programmable Digital Meter indicator/controller with all applicable connectors attached.
- 1 Owner's Manual
- 1 Set Mounting brackets



If you ordered any of the available options (except the "BL" Blank Lens option), they will be shipped in a separate container to avoid any damage to your indicator/controller.



#### 1.2 SAFETY CONSIDERATIONS



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

This instrument is a **panel mount** device protected in accordance with 2014/35/EU, electrical safety requirements for electrical equipment for measurement, control and laboratory. Installation of this instrument should be done by 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.

- Note 🖙
- 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!!



## **SECTION 2. ABOUT THE METER**

#### 2.1 DESCRIPTION

The Digital Programmable Strain meter is a value packed indicator/controller. Four full digits and broad scaling capability allow for display in virtually all engineering units. A wide variety of DC current and voltage input ranges cover typical strain applications. Standard features include sensor excitation and front panel or remote tare. Your meter may be a basic indicator or it may include analog output or dual relay output. Analog or dual relay output must be ordered at time of purchase. Analog output is fully scalable and may be configured as a proportional controller, or to follow your display. Dual 5 amp, form C relays control critical processes. A mechanical lockout has been included to guard against unauthorized changes.

#### 2.2 FEATURES

The following is a list of standard features:

- 4-digit, three color Programmable, Big LED display or 4-digit, Standard LED display
- \* NEMA 4/Type 4 Front Bezel
- \* ±0.03 % accuracy
- \* 8 DC input ranges: 0-100 mV, ±50 mV, 0-5 V, 1-5 V, 0-10 V, ±5 V, 0-20 mA, and 4-20 mA
- \* 5, 10, 12, or 24 Vdc sensor excitation
- \* Peak detection
- \* Front panel and remote tare function
- \* Nonvolatile memory-no battery backup
- \* 115 or 230 Vac 50/60 Hz power supply or 10-32 Vdc or 26-56 Vdc

The following is a list of optional features:

- \* Dual 5 amp, form C relay outputs
- \* Scalable analog output
- \* Proportional control
- \* Easy setup for proportional control



#### 2.3 AVAILABLE ACCESSORIES

#### Table 2-1. Accessories and Add-Ons

#### Add-On Options

FS	Special Calibration/Configuration
SPC4	NEMA-4 Splash Proof Cover
SPC18	NEMA-4 Splash Proof Cover, NEW

#### Accessories

TP1A	Trimplate panel adaptor. Adapts DIN1A/DIN2A cases to larger panel cutouts
RP18	19-In. Rack Panel for one (1) 1/8 DIN instrument
RP28	19-In. Rack Panel for two (2) 1/8 DIN instruments
RP38	19-In. Rack Panel for three (3) 1/8 DIN instruments



#### 2.4 FRONT OF THE METER



**Figure 2-1** shows each part of the front of the three-color programmable "Big" LED display meter (Version B).



**Digital LED Display:** -1.9.9.9 or 9.9.9.9 4-digit three color programmable, 21 mm (0.83") high LED display with programmable decimal point.

#### Figure 2-1. Front-Panel with Big Display

Figure 2-2 shows each part of the front of the standard LED display meter.



Digital LED Display: -1.9.9.9. or 9.9.9.9. 14 segment, 13.8 mm (0.54") high LED display with programmable decimal point.

#### Figure 2-2. Front-Panel wtih Standard Display

These meter display windows (both versions) light when appropriate:

- 1 Setpoint 1 status
- 2 Setpoint 2 status

5 Pushbuttons for programming the meter.



#### METER BUTTONS

#### SETPTS Button

In the Run Mode, this button will sequentially recall the previous setpoint settings. As necessary, use the A/NT/GRS and P/TARE buttons to alter these settings, then press the **SETPTS** button to store new values.

Unless you press the **SETPTS**,  $\blacktriangleright$ /**TARE**, or  $\triangle$ /**NT**/**GRS** button within 20 seconds, the meter will scroll to setpoint 2 and then to the Run Mode.



If the dual relay option is not installed or if **....** is displayed on the **....** menu, pressing the SETPTS button will display the meter's firmware version.

#### ▲/NT/GRS Button

In the Run Mode, this button will toggle between net/gross readings or peak readings depending upon setup.

In the Configuration Mode, press this button to change the value of the flashing digit shown on the display and/or toggle between menu choices, such as  $\mathbb{R}$ . Is  $\mathbb{R}$  or  $\mathbb{R}$ . Is  $\mathbb{R}$  on  $\mathbb{R}$ . Is  $\mathbb{R}$  on  $\mathbb{R}$ . Is  $\mathbb{R}$  or  $\mathbb{R}$ . Is  $\mathbb{R}$  or  $\mathbb{R}$ . Is  $\mathbb{R}$  or  $\mathbb{R}$ . If  $\mathbb{R}$  or  $\mathbb{R}$  is a display and/or toggle between menu choices, such as  $\mathbb{R}$ . Is  $\mathbb{R}$  or  $\mathbb{R}$ . If  $\mathbb{R}$  or  $\mathbb{R}$  is a display and/or toggle between menu choices, such as  $\mathbb{R}$ . Is  $\mathbb{R}$  or  $\mathbb{R}$ . If  $\mathbb{R}$  or  $\mathbb{R}$  is a display and  $\mathbb{R}$  or  $\mathbb{R}$ . Is  $\mathbb{R}$  or  $\mathbb{R}$ . If  $\mathbb{R}$  is a display and  $\mathbb{R}$  or  $\mathbb{R}$ . Is  $\mathbb{R}$  or  $\mathbb{R}$ . If  $\mathbb{R}$  is a display a display

#### ►/TARE Button

In the Run Mode press the >/TARE button to tare your reading (zeroing).

In the Configuration Mode, press the this button to scroll to the next digit.



#### MENU Button

In the Run Mode, press the **MENU** button to terminate the current measuring strain and enter you into the Configuration Mode.



Only if you have not installed the lock out jumpers on the main board.

In the Configuration Mode, press the **MENU** button to store changes in the nonvolatile memory and then advance you to the next menu item.

#### **RESET** Button

If you hard reset (press the **MENU** button followed by the **RESET** button) or power off/on the meter, it shows **RSE**, followed by **SERN**.

In the Run Mode, press the **RESET** button to reset the latched setpoints. The meter shows **5P.R5** and returns to the Run Mode.

In the Configuration Mode, press the **RESET** button once to review the previous menu. Press the **RESET** button twice to perform a hard reset and return to the Run Mode.

In the Peak Mode, press the **RESET** button to reset peak values. The meter shows PK.R5 and returns to the Run Mode.

In the Setpoint Mode, press the **RESET** button to reset the latched setpoint. The meter shows **5**9.85 and enters the Run Mode.

In the Tare Mode, press the **RESET** button to reset. The meter shows **E.RSE**.



When in setpoint or Configuration Mode, if the meter shows 9999 or -1999 with all flashing digits, the value has overflowed. Press the  $\blacktriangle/NT/GRS$  button to start a new value.



#### 2.5 BACK OF THE METER

Figure 2-3 shows the label describing the connectors on the back of the meter. Table 2-2 on the following page gives a brief description of each connector at the back of the meter.



#### Figure 2-3. Connectors (AC-Powered and DC-Powered Detail)



#### 2.5 BACK OF THE METER (Continued)

### Table 2-2. Connector Description

Connector	Description
TB1-1	Setpoint 1: Normally open (N.O.1) connection
TB1-2	Setpoint 1: Normally closed (N.C.1) connection
TB1-3	Setpoint 1: Common (COM1) connection
TB1-4	Setpoint 2: Normally open (N.O.2) connection
TB1-5	Setpoint 2: Normally closed (N.C.2) connection
TB1-6	Setpoint 2: Common (COM2) connection
TB1-7	AC line connection (no connections on DC-powered units)
TB1-8	AC neutral connection (+ Input on DC-powered units)
TB1-9	AC earth ground (DC-power return on DC-powered units)
TB1-10	Analog voltage output
TB1-11	Analog current output
TB1-12	Analog return
TB2-1	-E: Negative excitation connection from meter (5, 10, 12 V)
TB2-2	+E: Positive excitation connection from meter (5, 10, 12 V)
TB2-3	+20 mA connection for analog input
TB2-4	+R (Not used)
TB2-5	+24 V output connection
TB2-6	+S: Positive signal input
TB2-7	-S: Negative signal input and return for +20 mA or +24 V
TB2-8	-R (Not used)
TB5-1	Isolated Analog Voltage Output
TB5-2	Isolated Analog Current Output
TB5-3	Isolated Analog Output Return
J1 (1-2)	Remote tare connection with a momentary switch



The DIP switches are located at the S1 position (refer to **Figure 3-2**). Use a small instrument, such as a paper clip, to change the switches from open to closed. **Table 2-3** lists DIP switch settings at the S1 position required to complete the setup of your meter.

Function S1 DIP Switch Positions								
C= Closed	1	2	3	4	5	6	7	8
O= Open								
	Sett	ings fo	r Excit	ation V	oltage			
Internal 5/10/12								
excitation	С	-	-	-	-	-	-	-
External 5/10/12								
excitation	0	-	-	-	-	0	0	-
Internal								
12 Vdc excitation	С	-	-	-	-	0	0	-
Internal								
10 Vdc excitation	С	-	-	-	-	С	0	-
Internal								
5 Vdc excitation	С	-	-	-	-	С	С	-
Settings for Input Ranges								
0-100 mV DC	-	0	С	0	0	-	-	0
±50 mV DC	-	0	С	0	С	-	-	0
±5 Vdc	-	С	0	0	С	-	-	С
0-10 Vdc	-	С	0	0	0	-	-	С
0-20 mA DC	-	0	С	С	0	-	-	0

#### Table 2-3. DIP Switch Positions/Input Range & Excitation



The display must also be configured to the selected input type after setting the DIP switches (see **Section 4.1**, Selecting the Input Type)

#### 2.6 DISASSEMBLY

You may need to open up the meter for one of the following reasons:

- To check or change the 115 or 230 Vac power jumpers.
- To install or remove jumpers on the main board.



Disconnect the power supply before proceeding.

To remove and access the main board, follow these steps:

- Disconnect the main power from the meter.
- Remove the back case cover.
- Lift the back of the main board upwards and let it slide out of the case.



## **SECTION 3. GETTING STARTED**



**Caution:** The meter has no power-on switch, so it will be in operation as soon you apply power.

If you power off/on the meter, or perform a hard reset (press the **RESET** button twice), the meter shows RSE, followed by SERN.

#### 3.1 RATING/PRODUCT LABEL

This label is located on top of the meter housing (refer to Figure 3-4).

#### 3.2 MAIN BOARD POWER JUMPERS (refer to Figure 3-1)



**Important:** If you want to change the Factory preset jumpers, do the following steps; otherwise go to **Section 3.3**.



**Warning:** Disconnect the power from the unit before proceeding. This device must only be reconfigured by a specially trained electrician with corresponding qualifications. Failure to follow all instructions and warnings may result in injury!

- 1. Remove the main board from the case. Refer to **Section 2.6**.
- 2. Locate the solder jumpers W1, W2, and W3 (located near the edge of the main board alongside the transformer).
- 3. If your power requirement is 115 Vac, solder jumpers W1 and W3 should be wired, but jumper W2 should not. If your power requirement is 230 Vac, solder jumper W2 should be wired, but jumpers W1 and W3 should not.

Note: W4 jumper is not used.

Figure 3-1 shows the location of solder jumpers W1 through W3.



#### Figure 3.1 Main Board Power Jumpers



#### 3.2 MAIN BOARD POWER JUMPERS (Continued)

Figure 3-2 shows the location jumper positions on the main board.



Figure 3-2. Main Board Jumper Positions



Figure 3-3. Upper Isolated Analog Output Option Board Installation



#### 3.2 MAIN BOARD POWER JUMPERS (Continued)

S2 jumpers are used for testing purposes. Do not use as reading errors may result. S3 jumpers are used for the following (refer to **Figure 3-2**):

- \* To enable or disable the front panel push-buttons
- \* To allow for an extremely low resistance load for analog output
- \* To disable the **MENU** button
- \* To perform factory calibration procedure

Test pins TP1 - TP11 are for testing purposes. Do not use as reading errors may result. S4-A Factory default jumper is removed.

Jumper	Description		
S3-A	Install to enable front panel push-buttons.		
	Remove to disable all front panel push-buttons.		
S3-B	Removed. For factory calibration only.		
S3-C	Removed. Not used.		
S3-D	Installed for external ratiometric.		
S3-E	If installed without S3-B, the <b>MENU</b> button locks out. If you press the <b>MENU</b> button, the meter shows LOCK.		

#### Table 3-1. S3 Jumper Functions



#### 3.3 PANEL MOUNTING



- 1. Cut a hole in your panel, as shown in **Figure 3-4**. For specific dimensions refer to **Figure 3-5**.
- 2. Insert the meter into the hole. Be sure the front bezel gasket is flush to the panel.
- 3. Slide on mounting bracket to secure.
- 4. Proceed to **Section 3.4** to connect your sensor input and main power.

PANEL THICKNESS -6,4 (.25) MAX 0,8 (.03) MIN1,5 R(.06) 45,00 + 0,61/-0,00 4 PLCS (1.772 + .024/-.000) 92,00 + 0,81/-0,00 (3.622 + .032/-.000)

NOTE: Dimensions in Millimeters (Inches)

Figure Figure 3-5. Panel Cut-Out



#### 3.4 CONNECTING SENSOR INPUTS

**Figures 3-6** shows excitation supplied from the meter's internal supply (50 mA maximum) Select 5, 10, or 12 volt excitation at DIP switch.



Connections with "typical wire colors"

+E = Positive Excitation (red)

-E = Negative Excitation (black)

+S = Positive Signal Input (green)

-S = Negative Signal Input (white)

#### Figure 3-6. Meter-powered Bridge Input

**Figures 3-7** shows the connections required for an externally-powered bridge input: the external supply is brought to the meter's buffer circuits to permit ratiometric readings. Set S1 DIP switch for external excitation for **Figure 3-7** and **3-8**.





#### 3.4 CONNECTING SENSOR INPUTS (Continued)



Figure 3-8. 4-Wire DC Input Connections with External Excitation



Figure 3-9. Current Input Connections with Internal Excitation



#### 3.4 CONNECTING SENSOR INPUTS (Continued)



#### Figure 3-10. Current Input Connections with External Excitation

#### 3.5 CONNECTING MAIN POWER

Connect the AC main power connections as shown in Figure 3-11.



**WARNING:** Do not connect AC power to your device until you have completed all input and output connections. This device must only be installed by a specially trained electrician with corresponding qualifications. Failure to follow all instructions and warnings may result in injury!



#### Figure 3-11. Main Power Connections - AC



#### 3.5 CONNECTING MAIN POWER (Continued)

**Table 3-2** shows the wire color and respective terminal connections for both USA and Europe.

Table 3-2. AC-Power Connections				
WIRE COLORS				
TB1	AC POWER	EUROPE	USA	
7	$\sim$ AC Line	Brown	Black	
8	$\sim$ AC Neutral	Blue	White	
9	$\sim$ AC Earth	Green/Yellow	Green	

Connect the DC main power connections as shown in Figure 3-12.





When using DC power, refer to the **Table 8-1** Color Chart in the Specifications Section for Display Color, Intensity, Excitation Voltage and Current, and Analog Output Isolated Option. Failure to use proper ratings may result in damaging the unit.

#### Figure 3-12. Main Power Connections - DC



#### **3.6 CONNECTING EXTERNAL TARE SWITCH**

Connect external tare connections as shown in **Figure 3-13**.



#### Figure 3-13. External Tare Connections

#### 3.7 CONNECTING ANALOG AND RELAY OUTPUTS

If you have purchased a meter with analog or dual relay or isolated analog output, refer to the following drawings for output connections.



![](_page_29_Picture_0.jpeg)

#### 3.7 CONNECTING ANALOG AND RELAY OUTPUTS (Continued)

![](_page_29_Figure_2.jpeg)

#### Figure 3-15. Relay Output Connections.

![](_page_29_Figure_4.jpeg)

#### Figure 3-16. Isolated Analog Output Connections.

## **SECTION 4. CONFIGURING THE METER**

![](_page_30_Picture_2.jpeg)

Refer to **Table 6-1** for a summary list of menu configuration.

For first-time users: Refer to the QuickStart Manual for basic operation and set-up instructions.

#### 4.1 SELECTING THE INPUT TYPE

![](_page_30_Picture_6.jpeg)

To select your appropriate input type signal, follow these steps:

Before proceeding, set the input DIP switch settings at the back of your meter. (Refer to **Table 2-3**).

- 1. Press the **MENU** button. The meter shows **INPL**.
- 2. Press the ►/ TARE button. The meter flashes one of the following:
  - IIII (for 0-100 mV dc) (Default)
  - **±50** ∰ (for ±50 mV dc)
  - 1014 (for 0-10 Vdc)
  - <u>±5√</u> (for ±5 Vdc)
  - 0-20 (for 0-20 mA dc)
- 3. Press the **A**/**NT/GRS** button to scroll through available choices.
- 4. Press the **MENU** button to store your choice. The meter momentarily shows **SERD**, followed by **JEC.P** (Decimal Point).

![](_page_31_Picture_0.jpeg)

#### 4.2 SELECTING A DECIMAL POINT POSITION DEC.P

Note Refer to **Table 6-1** for a summary list of menu configuration.

To select a decimal point display position, follow these steps:

- 1. Press the **MENU** button until the meter shows **JEC.P**.
- 2. Press the >/TARE button. The meter shows one of the following:
  - FFF.F
  - FF.FF
  - F.FFF
  - FFFF (Default)
- 3. Press the **A**/**NT/GRS** button to scroll between available choices.
- 4. Press the **MENU** button to store your choice. The meter momentarily shows **SERD**, followed by the next menu **Rd.5.0** (Reading Scale and Offset). Or you can press the **RESET** button to abort and go back to the **dEC.P** menu.

#### 4.3 SELECTING READING SCALE AND OFFSET Rd.5.0

![](_page_31_Picture_13.jpeg)

Refer to **Table 6-1** for a summary list of menu configuration.

To scale the meter to show readings in engineering units. There are two methods. One method is to scale with known inputs. Another method is to scale without known inputs: you calculate input values based on the transducer specifications and manually enter them through the keyboard.

#### 4.3.1 Scaling with Known Loads (On-Line Calibration)

![](_page_32_Picture_2.jpeg)

For maximum resolution, find the maximum signal that will be applied to the meter input.

- For regular voltage input, refer to the main body of **Table 4-1**.
- For millivolt or milliamp input, refer to the main body of Table 4-2.

Set the DIP switch positions as indicated at the top of either **Table 4-1** or **4-2**. The numbers 1 through 8 in the top row of either table represent dip switches 1 through 8, and the O, C or X directly below the number indicates the correct position of each switch.

- 'O' Switch should be open or up.
- 'C' Switch should be closed or down.
- 'X' Switch is used to control excitation (refer to **Table 2-3** to determine correct position of these switches).

Once Dip switches have been positioned correctly, apply power. Proceed to the Rd.CF (Reading Configuration) and set R2 equal to the value in the right hand column of the chart.

#### Table 4-1. Range Selection Dip Switch Positions For Regular Voltage Input

12345678	12345678	RD.CF*
XCOOOXXC	XCOOCXXC	R.2=
0 - 10 V	±5 V	4
0 - 5 V	±5 V	3
0 - 3 V	±3 V	2
0 - 2 V	±2 V	1
0 - 1 V	±1 V	0

#### Table 4-2. Range Selection Dip Switch Positions For Millivolt/ Milliamp Input

1234567	12345678	12345678	RD.CF*
xocoox	XX0 XOCOCXX0	XOCCOXX0	R.2=
0 - 100 m	nV ±50 mV	0 - 20 mA	4
0 - 50 m	V ±50 mV	0 - 10 mA	3
0 - 30 m'	V ±30 mV	0 - 6 mA	2
0 - 20 m	V ±20 mV	0 - 4 mA	1
0 - 10 m'	V ±10 mV	0 - 2 mA	0

\* Reading Configuration

![](_page_33_Picture_0.jpeg)

Note 🖙

Note 🖙

#### 4.3.1 Scaling with Known Loads (On-Line Calibration) (Continued)

To scale with known inputs: apply known loads to a transducer connected to a meter, or simulate the transducer output with a voltage or current simulator. To scale with known inputs, follow these steps:

- 1. Apply a known load equal to approximately 0% of the transducer range.
- 2. Press the **MENU** button until the meter shows **Rd.5.0**.
- 3. Press the ►/ **TARE** button. The meter shows **IV** (Input 1).

(Input 1) is the unscaled display reading at minimum input.

- 4. Press the ►/**TARE** button again. The meter shows last stored value for Input 1.
- 5. Press the ►/**TARE** button once more. The meter shows the actual signal being received.
- 6. Press the **MENU** button to store this value as **IND** (Input 1). The meter shows **Rel** (Read 1).

Note R d I (Read 1) is the desired display reading at Input 1.

- 7. Press the ►/**TARE** button. The meter shows the last stored value for Read 1.
- 8. Press the **A**/**NT/GRS** button to change the value of your digits.
- 9. Press the ►/ **TARE** button to scroll horizontally to the next digit.
- 10. Press the **MENU** button to store value as **Rep**. The meter shows **III** (Input 2).

IN 2 (Input 2) is the unscaled display reading at maximum input.

#### 4.3.1 Scaling with Known Loads (On-Line Calibration) (Continued)

- 11. Apply a known load equal to approximately 100% of the transducer range.
- 12. Press the ►/**TARE** button again. The meter shows the last stored value for Input 2.
- 13. Press the ►/**TARE** button once more. The meter shows the actual signal being received.
- 14. Press the **MENU** button to store Input 2 value. The meter shows Re 2 (Read 2).

![](_page_34_Picture_6.jpeg)

Red 2 (Read 2) is the desired display reading at input 2.

- 15. Press the ►/**TARE** button. The meter shows the last stored value for Read 2.
- 16. Press the **A**/**NT/GRS** button to change the value of your digits.
- 17. Press the ►/ TARE button to scroll horizontally to the next digit.
- 18. Press the **MENU** button to store value as Rd 2 (Read 2). The meter momentarily shows **5ERd**, followed by **Rd.CF**. Meter scaling is now complete.

![](_page_35_Picture_0.jpeg)

#### 4.3.2 Scaling Without Known Loads

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

100.0 lbs
3.1 mV/V
10 Vdc
31mV = (3.1 mV/V) x (10 V)

1. Determine the correct values for 11 and 11 2 based on the load cell specifications. In most cases, Rd 1 and Rd 2 are equal to the minimum and maximum of the transducer output span. The example assumes Rd 1 and Rd 2 are equal to the range of the load (Rd 1 = 0 and Rd 2 = 100.0). Calculate 11 and 11 2 using the loadcell output span and the following equation:

= (Sensor Output) x (Natural Gain) x (Multiplier).

Input Range	Span Units	Natural Gain
0 to 100 mV	Millivolts	100 cts/mV
±50 mV	Millivolts	40 cts/mV
0 to 10 V	Volts	1000 cts/V
± 5 V	Volts	400 cts/V
0 to 20 mA	Milliamps	500 cts/mA

#### Table 4-3. Natural Gain

2. Determine the multiplier by the Input Resolution setting (R.2 in the Rd.CF menu) and the input range selected. Typically R.2 : 4 is suitable for most applications.

le.				i	
Input Range	R.2=4	R.2=3	R.2=2	R.2=1	R.2=0
0 to 100 mV	1.000	2.000	3.333	5.000	10.00
0 to 10 V	1.000	2.000	3.333	5.000	10.00
0 to 20 mA	1.000	2.000	3.333	5.000	10.00
± 50 mV	1.000	1.000	1.667	2.500	5.000
±5V	1.000	1.000	1.667	2.500	5.000

#### Table 4-4. Input Resolution Multiplier

![](_page_36_Picture_0.jpeg)

3. Determine **IN 1** and **IN 2** input range and resolution. The example selects the 0 to 100 mV range and 10 uV resolution (**R.2:4**).

Example: H = (0 mV) x (100 cts/mV) x (1.000) = 0 H = (31 mV) x (100 cts/mV) x (1.000) = 3100 R = 1 = 0000 R = 2 = 100.0

- 4. Press **MENU** button until the meter shows **Rd.5.0**.
- 5. Press the ►/TARE button. The meter shows
- 6. Press the ►/TARE button again, the meter shows the last Input 1 value, with the fourth digit flashing.
- 7. Press the **A**/**NT/GRS** button to change the value of your digits.
- 8. Press the ►/TARE button to scroll horizontally to the next digit.
- 9. Press the **MENU** button to store this value. The meter shows **Rd**.
- 10. Press the ►/**TARE** button. The meter shows the last value for Read 1.

Repeat steps 7, 8 and 9 until Roll, IN 2 and Roll have been displayed, verified, changed (if necessary) and stored.

#### 4.4 USING READING CONFIGURATION R.J.C.F.

![](_page_36_Picture_12.jpeg)

Refer to **Table 6-1** for a summary list of menu configuration.

You may use Reading Configuration Rd.CF to configure your meter for the following:

- To select ratiometric or non-ratiometric operation
- To set the input resolution of your meter
- To display the filtered/unfiltered signal input value
- To select gross/net vs. peak reading

![](_page_37_Picture_0.jpeg)

#### 4.4.1 Selecting Ratiometric/Non-Ratiometric Operation

- 1. Press the **MENU** button until **R***d***.C***F* displays.
- 2. Press the **>**/**TARE** button. The meter shows one of the following:
  - R. J = R (Ratiometric reading) (Default for strain meters)
  - R. I = W (Non-ratiometric reading typically for voltage & current transducers)
- 3. Press the ▲/NT/GRS button to view last stored selection. Press the ▲/NT/GRS button to toggle between selections.
- 4. Press the ►/TARE button to select input resolution or press the MENU button to store your selection and shows COLR menu.

#### 4.4.2 Setting Input Resolution

To set the input resolution of your meter, follow these steps:

1. Press the MENU button until Rd.CF displays, then press the ►/TARE button twice. or

Press the ►/**TARE** button from **R.1**.

One of the following displays (default is  $\mathbb{R}$ .  $\mathbb{C}$  :  $\mathbb{C}$ ):

- **R.2 : \Pi = 10 \muV for Unipolar inputs. 25 \muV for Bipolar inputs**
- *R***.2**:  $\mathbf{0} = 1 \,\mu V$  for Unipolar inputs. 5  $\mu V$  for Bipolar inputs.
- *R***.2 : I = 2 \mu V for Unipolar inputs. 10 \mu V for Bipolar inputs**
- **R.** $2 = 2 = 3 \mu V$  for Unipolar inputs. 15  $\mu V$  for Bipolar inputs.
- **R.2 : \exists = 5 \mu V for Unipolar inputs.** 25  $\mu V$  for Bipolar inputs

**Example:** 3  $\mu$ V resolution means that if you input 0-30 mV, at 30 mV the display shows 9999.

- 2. Press the **/NT/GRS** button to scroll through available selections.
- 3. Press the ►/TARE button to display the filtered/unfiltered signal input or press the MENU button to store your selection and shows EOLR menu.

#### 4.4.3 Displaying the Filtered/Unfiltered Input Signal

To display the filtered/unfiltered signal input, follow these steps:

1. Press the **MENU** button until **Rate F** displays, then press the ►/**TARE** button three times.

or

Press the ►/TARE button from R.2.

One of the following displays:

- **R.3 = F** (Filtered value) (Default)
- **R.3 : U** (Unfiltered value)
- 2. Press the A/NT/GRS button to toggle between available choices.
- 3. Press the **MENU** button to store your selections. **SERD** momentarily displays, followed by **COLP** Menu.

#### 4.4.4 Selecting Gross/Net or Peak Display

To select gross/net or peak display:

1. Press the **MENU** button until **Rel.CF** displays, then press the ►/**TARE** button three times.

or

One of the following displays:

- R.Y: Gross/Net Display (Default)
- R. H = P Peak Display
- 2. Press the **/NT/GRS** button to toggle between available choices.
- 3. Press the **MENU** button to store your selections. **SERD** momentarily displays, followed by **EOLR** Menu.

![](_page_39_Picture_0.jpeg)

#### 4.5 SELECTING A DISPLAY COLOR

Note Refer to **Table 6-1** for a summary list of menu configuration.

Selecting Display Color is not active unless your meter is a Version "B".

To select a display color, follow these steps:

- 1. Press the **MENU** button until the meter shows **COLR**.
- 2. Press the >/TARE button. The meter shows one of the following:
  - CRN
  - REd
  - . AM6R
- 3. Press the A/NT/GRS button to scroll between available choices.
- 4. Press the MENU button to store your choice. The meter momentarily shows 5tRd, followed by the next menu 51.CF (Setpoint 1 Configuration). Or you can press the RESET button to abort and go back to the Rd.CF menu.

#### 4.6 USING SETPOINT 1 CONFIGURATION 5 J.C.F.

Refer to **Table 6-1** for a summary list of menu configuration.

Setpoint 1 Configuration **5 LCF** is not active unless your meter has dual relay output capabilities. The LED's will display whether the **5 LCF** is active or not. You may use Setpoint 1 Configuration **5 LCF** for the following:

- To set the setpoint's active band above or below your chosen value
- To select whether the setpoint operation is latched or unlatched
- Assigning setpoint values to the net or gross reading

Note 🖙

#### 4.6.1 Setting Setpoint 1's Active Band

- 1. Press the **MENU** button until the meter shows **5 I.C.F**.
- 2. Press the >/TARE button. The meter shows one of the following:
  - **5. I = A** (Active above the setpoint) (Default)
  - 5.1:6 (Active below the setpoint)
- 3. Press the **/NT/GRS** button to toggle between available choices.
- 4. Press the ►/TARE button to select if Setpoint 1 is latched/unlatched or press the MENU button to store your selection. The unit shows 52.CE.

#### 4.6.2 Selecting if Setpoint 1 is Latched or Unlatched

1. Press the **MENU** button until **5 LCE** displays, then press the ►/TARE button twice. or

Press the ►/TARE button from 5.1.

The meter shows one of the following:

- 5.2 : U Setpoint 1 to be unlatched (Default)
- 5.2 : L Setpoint 1 to be latched
- 2. Press the **/NT/GRS** button to toggle between available choices.
- 3. Press the ►/TARE button to assign Setpoint 1 values to net or gross reading or press the MENU button to enter 52.CF (Setpoint 2 Configuration).

![](_page_41_Picture_0.jpeg)

#### 4.6.3 Assigning Setpoint 1 Values to Net or Gross Readings

The meter shows one of the following:

- 5.3 : N Setpoint 1 assigned to net reading (Default)
- 5.3=6 Setpoint 1 assigned to gross reading
- 2. Press the A/NT/GRS button to toggle between available choices.
- 3. Press the **MENU** button to store your selection(s). The meter momentarily shows **SERD**, followed by **SECF** (Setpoint 2 Configuration).

#### 4.7 USING SETPOINT 2 CONFIGURATION 52.CF

![](_page_41_Picture_9.jpeg)

Refer to **Table 6-1** for a summary list of menu configuration.

Setpoint 2 Configuration **52.CF** is not active unless your meter has dual relay output capabilities. The LED's will display whether the **52.CF** is active or not. You may use Setpoint 2 Configuration **52.CF** for the following:

- To set the setpoint's active band above or below your chosen value
- · To select whether the setpoint operation is latched or unlatched
- · To assign setpoint values to the net or gross reading

#### 4.7.1 Setting Setpoint 2's Active Band

- Press the MENU button until the meter shows 52.0 F. or
- 2. Press the >/TARE button. The meter shows one of the following:
  - 5.1=A (Active above the setpoint) (Default)
  - 5. 1= b (Active below the setpoint)
- 3. Press the **/NT/GRS** button to toggle between available choices.
- 4. Press the ►/TARE button to select if Setpoint 2 is latched/unlatched or press the MENU button to store your selection. The meter shows 5 1.db.

#### 4.7.2 Selecting if Setpoint 2 is Latched or Unlatched

 Press the MENU button until SE.CF displays, then press the ►/TARE button twice. or Press the ►/TARE button from 5.1.

The meter shows one of the following:

- 5.2 = U Setpoint 2 to be unlatched (Default)
- 5.2 : L Setpoint 2 to be latched
- 2. Press the **A**/**NT/GRS** button to toggle between available choices.
- 3. Press the **MENU** button to store your selection(s). The meter momentarily shows **SERD**, followed by **ST.45** (Setpoint 1 Deadband).

#### 4.7.3 Assigning Setpoint 2 Values to Net or Gross Readings

1. Press the **MENU** button until **52.05** displays, then press the ►/**TARE** button twice. or

Press the ►/**TARE** button from **5.2**.

The meter shows one of the following:

- 5.3 = N Setpoint 2 assigned to net reading (Default)
- 5.3 = 6 Setpoint 2 assigned to gross reading
- 2. Press the **/NT/GRS** button to toggle between available choices.
- 3. Press the **MENU** button to store your selection(s). The meter momentarily shows **SERD**, followed by **SERD** (Setpoint 1 Deadband).

![](_page_43_Picture_0.jpeg)

#### 4.8 SETTING THE SETPOINT 1 DEADBAND 5 1.36

Note real Refer to **Table 6-1** for a summary list of menu configuration.

Setpoint 1 Deadband 5 1.66 is not active unless your meter has dual relay output capabilities. The LED's will display whether the 5 1.66 is active or not. The Setpoint 1 Default deadband is 0003. To change the deadband (hysteresis) of Setpoint 1, follow these steps:

- 1. Press the **MENU** button until the meter shows **51.66**.
- 2. Press the ►/**TARE** button. The meter shows the last previously stored 4-digit number (0000 through 9999) with flashing 4th digit.
- 3. Press the ▲/NT/GRS button to change the value of the flashing digit. If you continue to press the ▲/NT/GRS button, the flashing digit's value continues to change.
- 4. Press the ►/**TARE** button to scroll to the next digit.
- 5. Press the **MENU** button to store your selection. The meter momentarily shows **SERd**, followed by **SERd** (Setpoint 2 Deadband).

#### 4.9 SETTING THE SETPOINT 2 DEADBAND 52.46

![](_page_44_Picture_2.jpeg)

Refer to Table 6-1 for a summary list of menu configuration.

Setpoint 2 Deadband 52.66 is not active unless your meter has dual relay output capabilities. The LED's will display whether the 52.66 is active or not. The Setpoint 2 default deadband is 0003. To change the deadband (hysteresis) of Setpoint 2, follow these steps:

- 1. Press the **MENU** button until the meter shows **52.66**.
- 2. Press the ►/**TARE** button. The meter shows the last previously stored 4-digit number (0000 through 9999) with flashing 4th digit.
- 3. Press the ▲/NT/GRS button to change the value of the flashing digit. If you continue to press the ▲/NT/GRS button, the flashing digit's value continues to change.
- 4. Press the ►/**TARE** button to scroll to the next digit.
- Press the MENU button to store your selection. The meter momentarily shows
   Strd, followed by Ot.CF (Output Configuration) if you have analog output capabilities.

![](_page_45_Picture_0.jpeg)

![](_page_45_Figure_1.jpeg)

- 1.
- Input a signal OUE of the alarm zone
- 2. Then press SETPTS and then, RESET button

![](_page_46_Picture_0.jpeg)

#### 4.10 USING OUTPUT CONFIGURATION DE.CF

![](_page_46_Picture_2.jpeg)

Refer to **Table 6-1** for a summary list of menu configuration.

Output Configuration DECE is not active unless your meter has analog output capabilities. The menu will display whether analog output is present or not. Analog output must be ordered at the time of purchase.

Use Output Configuration **DECF** to select the following:

- To enable or disable the analog output
- To select if the analog output is current or voltage
- To assign te output to the net or gross reading

#### 4.10.1 Enabling or Disabling the Analog Output

To enable or disable the analog output, follow these steps:

- 1. Press the **MENU** button until the meter shows **DELCE**.
- 2. Press the >/TARE button. The meter shows one of the following:
  - **O. I.E. (Analog output enabled)** (Default)
  - 0.1:d (Analog output disabled)
- 3. Press the **/NT/GRS** button to toggle between available choices.
- Press the ►/TARE button to select analog output as current or voltage or press the MENU button to store your selection and enter DE.S.D (Output Scale and Offset).

![](_page_47_Picture_0.jpeg)

#### 4.10.2 Selecting Analog Output as Current or Voltage

1. Press the **MENU** button until it shows **DELCF**, then press the ►/**TARE** button twice. or

Press the ►/ **TARE** button from **D**.

The meter shows one of the following:

- **0.2 = C** (Analog output = current) (Default)
- 0.2 = 4 (Analog output = voltage)
- 2. Press the **A**/**NT/GRS** button to toggle between available choices.
- 3. Press the ►/TARE button to select analog output or proportional control or press the MENU button to store your selection and enter @E.5.0 (Output Scale and Offset).

#### 4.10.3 Selecting Analog Output or Proportional Control

1. Press the **MENU** button until it shows **DE.CF**, then press the ►/**TARE** button twice. or

Press the ►/TARE button from **D.2**.

The meter shows one of the following:

- **0.3 = W** (Net Reading) (Default)
- 0.3 = 0 (Gross Reading)
- 2. Press the **A**/**NT/GRS** button to toggle between available choices.
- 3. Press the **MENU** button to store your selection. The meter momentarily shows **SERE**, followed by **DE.S.D** (Output Scale and Offset).

#### 4.11 USING OUTPUT SCALE AND OFFSET 01.5.0

![](_page_48_Picture_2.jpeg)

Refer to **Table 6-1** for a summary list of menu configuration.

Output Scale and Offset **DE15.0** is not active unless your meter has analog output capabilities. The menu will display whether analog output is present or not. Output Scale and Offset **DE15.0** scales your analog output to be equal to the meter's display and/or any engineering units you require. You may scale the output for direct (4-20 mA, 0-10 V, etc) or reverse acting (20-4 mA, 10-0 V, etc).

- 1. Press the **MENU** button until **DE.5.0** displays.
- 2. Press the ►/ TARE button. Red I (Read 1) displays.

![](_page_48_Picture_7.jpeg)

This is your first point of display reading.

- 3. Press the ►/**TARE** button again. The meter shows the last previously stored 4-digit number (-1999 through 9999) with flashing 4th digit.
- 4. Press the ▲/NT/GRS button to change the digits.
- 5. Press the ►/**TARE** button to scroll to the next digit.
- 6. Press the **MENU** button to store your selection. **DUE** (Output 1) displays.

![](_page_48_Picture_13.jpeg)

This starting analog signal corresponds to your Read 1 display.

7. Press the ►/**TARE** button. Selected output displays.

![](_page_48_Picture_16.jpeg)

If you select **D.2 : 4** for voltage, the maximum signal you may select is 10.00 for an 0-10 Vdc signal output. If you select **D.2 : 6** for current, the maximum signal you may select is 20.00.

- Press the ▲/NT/GRS button to enter the Output 1 signal selection. If you continue to press the ▲/NT/GRS button, the flashing digit's value continues to change.
- 9. Press the **>**/**TARE** button to scroll to the next digit.
- 10. Press the **MENU** button to store your selection. Red 2 (Read 2) displays.

![](_page_48_Picture_21.jpeg)

This is your second point of display reading.

![](_page_49_Picture_0.jpeg)

#### 4.11 USING OUTPUT SCALE AND OFFSET **DE.5.0** (Continued)

- 11. Press the ►/**TARE** button. The meter shows last previously stored 4-digit number (-1999 through 9999) displays with flashing 4th digit.
- 12. Press the ▲/NT/GRS button to change the value of the flashing digit. If you continue to press the ▲/NT/GRS button, the flashing digit's value continues to change.
- 13. Press the ►/**TARE** button to scroll to the next digit.
- 14. Press the **MENU** button to store your selection. The meter shows **DUELE** (Output 2).

This analog signal should correspond to your Read 2 display.

15. Press the ►/**TARE** button. The meter shows selected output.

![](_page_49_Picture_8.jpeg)

Note 🖙

If you select **D.2 = 1** for voltage, the maximum signal you may select is 10.00 for an 0-10 Vdc signal output. If you select **D.2 = C** for current, the maximum signal you may select is 20.00 for a 0-20 or 4-20 mA DC signal output.

- 16. Press the ▲/NT/GRS button to change the value of the flashing digit. If you continue to press the ▲/NT/GRS button, the flashing digit's value continues to change.
- 17. Press the ►/**TARE** button to scroll to the next digit.
- 18. Press the **MENU** button to store your selection. The meter momentarily shows **SERD**, followed by **LK.CF** (Lockout Configuration).

![](_page_49_Picture_13.jpeg)

**WARNING:** If the meter displays all flashing values on any item, the value has overflowed. Press the  $\blacktriangle/NT/GRS$  button to start new values.

![](_page_50_Picture_0.jpeg)

#### 4.11.1 Examples for Output Scale and Offset

Example: You want to send 4-20 mA output for 0 to 100.0. The meter has 0.1 degree resolution. Complete the following steps:

- 1. Press the **MENU** button until the meter shows **DE.5.0**.
- 2. Press the ►/**TARE** button. The meter shows Rd. 1 (Read 1).
- 3. Press the ►/ **TARE** button to show the existing value.
- 4. Change the value of Read 1 to 000.0 by pressing the ▲/NT/GRS and ►/TARE buttons.
- Press the MENU button to store your selection. The meter shows OUE. 1 (Output 1).
- 6. Press the ►/**TARE** button to show the existing value.
- 7. Change the value of Output 1 to 04.00 by pressing the ▲/NT/GRS and ►/TARE buttons.
- 8. Press the **MENU** button to store your selection. The meter shows **Rec2** (Read 2).
- 9. Press the **>**/**TARE** button to show the existing value.
- 10. Change the value of Read 2 to 100.0 by pressing the ▲/NT/GRS and ►/TARE buttons.
- 11. Press the **MENU** button to store your selection. The meter shows **OUE.2** (Output 2).
- 12. Press the ►/**TARE** button to show the existing value.
- 13. Change the value of Output 2 to 20.0 by pressing the ▲/NT/GRS and ►/ TARE buttons.
- 14. Press the **MENU** button to store your selection. The meter shows **LK.EF** (Lock Out Configuration).

![](_page_51_Picture_0.jpeg)

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Note 🖙

#### 4.12 USING LOCK OUT CONFIGURATION

Refer to **Table 6-1** for a summary list of menu configuration.

Use Lock Out Configuration LK.CF for the following:

- To enable or disable setpoint changes
- To enable or disable the **RESET** button in the Run Mode
- To enable or diable displaying meter firmware version

#### 4.12.1 Enabling or Disabling the RESET button in the Run Mode

- 1. Press the **MENU** button until the meter shows **LK.CF** (after **OE.5.0**).
- 2. Press the ►/**TARE** button. The meter shows one of the following:
  - **R5.: E** To enable the RESET button in the Run Mode (Default)
  - **R5.z** d To disable the **RESET** button in the Run Mode
- 4. Press the **A**/**NT/GRS** button to toggle between available choices.
- 5. Press the **MENU** button to store the changes. The meter shows **5 E R d** if the new value is different otherwise the meter shows **6 R r E** and returns to the Run Mode.

#### 4.12.2 Enabling or Disabling SETPOINT Changes

- 1. Press the **MENU** button until the meter shows **LK.CF** (after **OE.S.O**).
- 2. Press the ►/**TARE** button twice. The meter shows one of the following:
  - 5P.:E To enable setpoint changes (Default)
  - 5P.= d To disable setpoint changes
- 3. Press the  $\blacktriangle$ /**NT/GRS** button to toggle between available choices.
- 4. Press the **MENU** button to store the changes. The meter shows **SERD** if the new value is different otherwise the meter shows **BR E** and returns to the Run Mode.

#### 4.12.3 SETPOINT Display Function: Firmware version or Setpoint value

- 1. Press the **MENU** button until the meter shows **LK.CF** (after **OE.5.0**).
- 2. Press the **>/TARE** button three times. The meter shows one of the following:
  - **L.3:0** SETPTS button will display setpoint values.
  - **E.3 = I** SETPTS button will display the meter's firmware version.
- 3. Press the  $\wedge/NT/GRS$  button to toggle between the choices above.
- 4. Press the **MENU** button to store the changes. The meter shows **5ERD** if the new value is different otherwise the meter shows **5R** / E and returns to the Run Mode.

![](_page_52_Picture_8.jpeg)

If your meter does not have the relay option, setpoint menu items above will not be available and **SETPTS** button will always display the meter's firmware version. These units will have **FOT** (overload) or **FOPM** memory indicated by Alarm 1 & 2 LED displays. LEDs can be reset by pressing **MENU** then **RESET** button or by Power **OFF** then **ON**.

### 4.13 USING DISPLAY BRIGHTNESS CONFIGURATION

#### 4.13.1 Changing Brightness Level

Changing Display Brightness is not active unless your meter is a Version "B".

- 1. Press the **MENU** button until the meter shows **bR iE** (after **LRCF**).
- 2. Press the  $\rightarrow$  **TARE** button from **bR rE**. The meter shows one of the following:
  - Medium Brightness
  - L.brt Low Brightness
  - H.brt High Brightness (Default)
- 3. Press the **/NT/GRS** button to toggle between available choices.
- 4. Press the **MENU** button to store your selection. The meter momentarily shows **SERD** followed by **SERD**, **RSE**, **SERD**, then measured value.

Display Messages

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### Table 5-1. Display Messages

MESSAGE	DESCRIPTION
SERN	Strain Meter
RSE	Hard (power on) Reset
111 P E	Input Type
86C.P	Decimal Point Position
Rd.5.0	Reading Scale and Offset
R9.CF	Reading Configuration
COLR	Display Color 🔤
5 1.CF	Setpoint 1 Configuration
52.CF	Setpoint 2 Configuration
S 1.db	Setpoint 1 Deadband
52.66	Setpoint 2 Deadband
OE.CF	Output Configuration
0E.S.0	Output Scale and Offset
LR.CF	Lock Out Configuration
6 <b>8</b> . E	Display Brightness 🔤
FOL	+ Overload Signal
-0L	- Overload Signal
RS.OF	Resolution Overflow
F888	Value Overflow in Setpoint/Menu Routines
-1999	Value Overflow in Setpoint/Menu Routines
NE.0F	Net Value Overflow
GE.OF	Gross Value Overflow
ERI	2 Coordinate Format Programming Error
PEAK	Peak Value
PK.RS	Peak Reset
E.RS	Tare Reset
SP.RS	Setpoint Reset
NEE	Net Value
GROS	Gross Value
SP I	Setpoint 1 Value
583	Setpoint 2 Value
R.04.5	Resolution Over Scale
48.8	Firmware Version (where 8is 0 ~ 9)
<u> </u>	Operating Mode

## **SECTION 6. MENU CONFIGURATION DISPLAYS**

Not all menu items display on standard meters.

#### Table 6-1. Menu Configuration Displays

(Defaults in Bold and Italics)

MENU	►/ TARE	▲/NT/GRS
11195	Show input choices:	100A (Default) 100 100 100 100 100 100
88C.P	Show current decimal point position	FFFF (Default) FFFF FFFF FFFF
(Reading Scale & Offset)	<ul> <li>Shows III</li> <li>Shows prior value entered and flashing digit. Scrolls to the next digit.</li> <li>If ►/TARE is pressed, actual input is shown and can not be changed with ▲/NT/GRS.</li> <li>If ▲/NT/GRS is pressed, unit can scroll through digits with ►/TARE.</li> </ul>	Changes the value of the flashing digit
2 Enter new value and show Rd	<b>3</b> Shows prior value entered and flashing digit. Scrolls to the next digit.	Changes the value of the flashing digit
4 Enter new value and show THE	<ul> <li>5 Shows prior value entered and flashing digit. Scrolls to the next digit.</li> <li>If ►/TARE is pressed, actual input is shown and can not be changed with ▲/NT/GRS.</li> <li>If ▲/NT/GRS is pressed, unit can scroll through digits with ►/TARE.</li> </ul>	Changes the value of the flashing digit
6 Enter new value and show Rd⊇	7 Shows prior value entered and flashing digit. Scrolls to the next digit.	Changes the value of the flashing digit

## Menu Configuration Displays

#### SECTION 6. MENU CONFIGURATION DISPLAYS (Continued)

#### Table 6-1. Menu Configuration Displays (Continued)

(Defaults in Bold and Italics)

	MENU	►/ TARE	▲/ NT/GRS
	Reading Configuration	R.1=	R. I = R (Ratiometric Reading) R. I = H (Non-ratiometric reading)
	₽8.CF	R.2=	<ul> <li>R.2 = 0 (1 µV resolution for unipolar &amp; 5 µV resolution for bipolar)</li> <li>R.2 = 1 (2 µV resolution for unipolar &amp; 10 µV resolution for bipolar)</li> <li>R.2 = 2 (3 µV resolution for unipolar &amp; 15 µV resolution for unipolar)</li> <li>R.2 = 3 (5 µV resolution for unipolar &amp; 25 µV resolution for bipolar)</li> <li>R.2 = 4 (10 µV resolution for unipolar &amp; 25 µV resolution for bipolar)</li> </ul>
			<b>Note:</b> 3 μV resolution means if your input is 0-30 mV, at 30 mV the display shows 9999.
		R.3=	R.∃ = F (Filtered value) R.∃ = U (Unfiltered value)
		R.4=	R.୳ <b>:େ (Gross/Net Display)</b> R.୳:P (Peak Display)
z	Display Color Selection	Show input choices:	<u>GR</u> ม (Green)
	COLR		ጽደል (Red) ନጠьጽ (Amber)
	Setpoint 1 Configuration	S.1=	5.1=8 (Active above) 5.1=6 (Active below)
	5 I.CF	S.2=	<b>5.2 ± <i>Unlatched</i></b> <b>5.2 ± (Unlatched</b> )
		S.3=	5.3 : N (Net Reading) 5.3 : C (Gross Reading)
	Setpoint 2 Configuration	S.1=	5.1=A (Active above) 5.1=6 (Active below)
	50.68	S.2=	5.2 ₌ U (Unlatched) 5.2 ₌ U (Latched)
		S.3=	5.3 : ₩ (Net Reading) 5.3 : C (Gross Reading)

## Menu Configuration Displays

#### SECTION 6. MENU CONFIGURATION DISPLAYS (Continued)

#### Table 6-1. Menu Configuration Displays (Continued)

(Defaults in Bold and Italics)

MENU	►/ TARE	▲/ NT/GRS
Setpoint 1 Deadband	Press to scroll to the next digit to the right	Press to change the value of the flashing digit
51.06		
Setpoint 2 Deadband	Press to scroll to the next digit to the right	Press to change the value of the flashing digit
Output Configuration	0.1 =	0.1=6 (Analog output is enabled)
		(Analog output is disabled)
UE.LF	0.2 =	0.2 = <b>C</b> (Analog output is current) 0.2 = ᡧ (Analog output is voltage)
	0.3 =	0.∃ = № (Net reading)
		0.3 = 0 (Gross Reading)
Output Scale & Offset	1 Shows Rai Shows prior value entered and flashing digit. Scrolls to the next digit.	Changes the value of the flashing digit
2 Enter new value and show OUE 1	<b>3</b> Shows prior value entered and flashing digit. Scrolls to the next digit.	Changes the value of the flashing digit
4 Enter new value and show Ra⊇	<b>5</b> Shows prior value entered and flashing digit. Scrolls to the next digit.	Changes the value of the flashing digit
6 Enter new value and show DUES	7 Shows prior value entered and flashing digit. Scrolls to the next digit.	Changes the value of the flashing digit

Menu Configuration Displays

#### SECTION 6. MENU CONFIGURATION DISPLAYS (Continued)

#### Table 6-1. Menu Configuration Displays (Continued)

(Defaults in Bold and Italics)

	MENU	►/ TARE	▲/ NT/GRS
	Lock Out Configuration	RS=	R5:E(Enable RESET button in the Run Mode)R5:d(Disable RESET button in the Run Mode)
	LK.CF	SP=	SP:E(Enable setpoint changes)SP:d(Disable setpoint changes)
		L3=	<ul> <li>(SETPTS button display setpoint values)</li> <li>(SETPTS button display firmware version √8.8 where <sup>B</sup> is 0 ~ 9)</li> </ul>
	Brightness Configuration		예.৮০년 (Medium Brightness)
V	68 .6	Shows input choices	L.brt (Low Brightness)
			H.brt (High Brightness)

#### Table 6-2. Run Mode Displays

Display	►/TARE	▲/ NT/GRS	RESET	Description
NEE/GROS		Displays NET or GROSS reading. Once reading shows, respective value shows.		Peak Reading Toggle between Net and Gross values.
E.RSE	Press to activate.		Will reset your tare when viewing this function.	Tare Reset
SP.RS				Reset Latched Alarms
				Pressing the <b>RESET</b> button resets your latched alarms.

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## SECTION 7. SETPOINT CONFIGURATION DISPLAYS

#### Table 7-1. Setpoint Configuration Displays

MENU	►/TARE	▲/ NT/GRS	Description
			SETPOINT 1
581	Press to scroll to the next digit to the right	Press to change the value of the flashing digit	Select from -1999 through 9999
			SETPOINT 2
586	Press to scroll to the next digit to the right	Press to change the value of the flashing digit	Select from -1999 through 9999

Specifications

8

	SIGNAL INPUT	
	Input Ranges:	0-100 mV, ± 50 mV, 0-10 V, ± 5 V, 0-20 mA, 4-20 mA
	Isolation:	Dielectric strength to 2500V transient per 3mm spacing based on EN 61010 for 260Vrms or DC working voltage
	Noise Rejection:	Normal Mode Rejection (NMR) = 60 dB Common Mode Rejection (CMR) = 120 dB
	Resistance:	100 Meg ohms for 100 mV or ±50 mV input range 1 Meg ohm for 10 V or +5 V input range 5 ohms for 20 mA current input range
NEW V	"Big" Display: Symbol:	4-digit, three color programmable 9-segment, LED 21 mm (0.83")
	Standard Display:	4-digit, 14-segment LED, 13.8 mm (0.54")
	Symbol:	▩▩▩▩ (-1.9.9.9. ~ 9.9.9.9.)
	ANALOG TO DIGITAL	
	Technique:	Dual slope
	Internal resolution:	15 bits
	Read Rate:	3/sec Polarity Automatic
	ACCURACY AT 25°C	
	Max Error Strain:	±0.03% of reading, ±1 count
	Span Tempco:	50 ppm/°C
	Step Response:	1 sec
	Warm Up to Rated Accuracy:	30 min

**SECTION 8. SPECIFICATIONS** 

Excitation Voltage:	AC power units 24 V @ 25 mA, 12 V @ 50 mA, 10 V @ 120 mA, 5 V @ 60 mA	DC power units Refer to Table 8-1 Color chart for DC Output Excitation
Load Regulation:	1.1%	
Line Regulation:	0.02% per Vac	

![](_page_60_Picture_0.jpeg)

#### **SECTION 8. SPECIFICATIONS (Continued)**

#### ALARM OUTPUTS (if applicable)

2 Form "C" on/off relays. Configurable for latched and unlatched by software.

Max current: 5 AMPS, resistive load Max voltage: 250 Vac or 30 Vdc

#### ANALOG OUTPUT (if applicable)

Signal Type:	Current or voltage
Signal Level:	Current: 10 V max compliance at 20 mA output Voltage: 20 mA max for 0-10 V output
Function:	May be assigned to a display range or proportional control output with Setpoint #1 when used as a control output.
Linearity:	0.2%
Step Response Time:	2 - 3 seconds to 99% of the final value

#### **ISOLATED ANALOG OUTPUT (TB5, if applicable)**

Same as non-isolated analog output except isolated.

Signal Type:	Current or voltage
Signal Level:	Current: 10 V max compliance at 20 mA output Voltage: 20 mA max for 0-10 V output
Function:	May be assigned to a display range or proportional control output with Setpoint #1 when used as a control output.
Linearity:	0.2%
Step Response Time:	2 - 3 seconds to 99% of the final value
Isolation	130 Vrms working voltage, 1000 V/60sec Dielectric test

![](_page_60_Picture_10.jpeg)

• Only one analog output is available on each unit and it must be factory installed.

## **Specifications**

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#### **SECTION 8. SPECIFICATIONS (Continued)**

#### INPUT POWER INFORMATION

AC units	115/230 V~(AC) <u>+</u> 10%, 50/60 Hz 9.5 W max, power consumption (Non-Isolated Analog Out) 11.0 W max, power consumption (Isolated Analog Out)
DC units	10-32 Vdc or 26-56 Vdc, 8 W Do not use a combination of dc power and internal excitation
	or Isolated Analog Out, unless using dc power of 20-32 Vdc.
	Refer to Table 8-1 below.
External Euse Required:	

External Fuse Required:

IEC 127-2/III	
Power	Fuse
115 V	125 mA @ 250 (T)
230 V	63 mA @ 250 (T)
UL 248-14 (Listed Fuse)	
Power	Fuse
115 V	175 mA @ 250 V Slow-Blow
230 V	80 mA @ 250 V Slow-Blow

#### ENVIRONMENT

Operating temperature: Storage temperature: Relative humidity:

#### MECHANICAL

Panel cutout: Weight: Case material: Protection:

0° to 50°C (32° to 122°F) -40° to 85°C (-40° to 185° F) 90% at 40°C (non-condensing)

1/8 DIN 3.62 x 1.78" (45 x 92mm) 1.27 lb (575 g) Polycarbonate, 94 V-O UL rated NEMA-4/Type 4 Front Bezel

![](_page_62_Picture_0.jpeg)

#### **SECTION 8. SPECIFICATIONS (Continued)**

#### Table 8-1. COLOR CHART FOR DC POWER

COLOR	HIGH BRIGHTNESS	MEDIUM & LOW BRIGHTNESS
RED	Sensor Excitation: 24 V @ 25 mA, 12 V, 10 V, 5 V @ 35 mA Max Analog Output: Non-Isolated option only	Any combination of Sensor Excitation and Analog Output 24 V @ 25 mA, 12 V @ 35 mA Max 10 V @ 35 mA Max
GREEN	<u>Warning</u> :	5 V @ 35 mA Max
	Do not use Internal Excitation.	Non-Isolated options or
AMBER	<ul> <li>Do not use Isolated Analog Output.</li> <li>Use Non-Isolated Analog Ouput.</li> </ul>	Isolated Analog option

Note 🖙

HIGH/LOW Brightness and AMBER are only available on Version "B" meters. Standard display meters are MEDIUM Brightness.

## **Specifications**

![](_page_63_Figure_1.jpeg)

![](_page_63_Figure_2.jpeg)

## SECTION 9. FACTORY PRESET VALUES Table 9-1. Factory Preset Values

MENU ITEM	FACTORY PRESET VALUES	
INPE	Input Type: 0-100 (0-100 mV) input	
8EC.P	Decimal Point Position: FFFF	
Rd.S.0	Reading Scale and Offset:	
	0-100 mV = 0-1000	
R9.6 F	Reading Configuration:	
	R. I = R (Ratiometric)	
	R.2 = 9 (10 µV resolution for unipolar &	
	25 μV resolution for bipolar)	
	R.3 = F (Filtered value)	
	R. H = G (Gross/Net reading)	
COLR	Normal Color Display:	
	RED or CRN (Note: depending how unit was ordered)	
S 1.C F	Setpoint 1 Configuration:	
	5. /= 8 (Setpoint is Active above)	
	5.2 = 0 (Setpoint is Unlatched)	
	5.3 : № (Net reading)	
52.CF	Setpoint 2 Configuration:	
	5. I = A (Setpoint is Active above)	
	5.2 = 0 (Setpoint is Unlatched)	
	5.3 : № (Net reading)	
S 1.86	Setpoint 1 Deadband: 0003	
52.86	Setpoint 2 Deadband: 0003	
0 E.C F	Output Configuration:	
	0.1=E (Analog output is Enabled)	
	0.2 = C (Analog output is Current)	
	0.3 = ₩ (Analog output follows the Net value)	
0E.S.0	Output Scale and Offset:	
	0-1000 = 4-20 mA DC	
L R.E F	Lock Out Configuration	
	R5=E (Enable the <b>RESET</b> button in the Run Mode)	
	5 P = E (Enable setpoint changes)	
	L∃≡0 (Display setpoint values)	
68 if	H.br E (Brightness Level)	
5P 7	Setpoint 1 Value:	
585	Setpoint 2 Value:	
Sensor Excitation	10 Vdc	

#### **CE APPROVALS INFORMATION**

**C E** This product conforms to EMC 2014/30/EU (EMC directive)

#### Electrical Safety: 2014/35/EU (Low Voltage Directive)

Safety requirements for electrical equipment for measurement, control and laboratory.

#### **Double Insulation**

#### Pollution Degree 2 Dielectric withstand Test per 1 min

<ul> <li>Power to Input/Output:</li> </ul>	2300 Vac (3250 Vdc)
Power to Input/Output: (Low Voltage dc Power Option*)	500 Vac (720 Vdc)
Power to Relays Output:	2300 Vac (3250 Vdc)
• Relay 1 to Relay 2:	2300 Vac (3250 Vdc)
<ul> <li>Isolated Analog to Inputs:</li> </ul>	1000 Vac (1420 Vdc)
<ul> <li>Analog to Inputs:</li> </ul>	No Isolation

#### **Measurement Category I**

Category I are measurements performed on circuits not directly connected to the Mains Supply (power). Maximum Line-to-Neutral working voltage is 50 Vac/dc. This unit should not be used in Measurement Categories II, III, IV.

#### Transients Overvoltage Surge (1.2 / 50uS pulse)

<ul> <li>Input Power:</li> </ul>	2500 V
Input Power:	500 V
(Low Voltage dc Power Option*)	
<ul> <li>Isolated Analog:</li> </ul>	500 V
<ul> <li>Input/Output Signals:</li> </ul>	500 V

**Note:** \*Units configured for external low power dc voltage, 10-32 Vdc (Basic Insulation) \*\*I/O signal and control lines require shielded cables and these cables must be located on conductive cable trays or in conduits. Furthermore, the length of these cables should not exceed 30 meters

#### **Additional Information**

RoHS II: The above product has been declared by the original supplier as Compliant. The manufacturer of this item declares that the product complies with the EEE RoHS II Directive 2011/65/EC.

Refer to the EMC and Safety installation considerations (Guidelines) of this manual for additional information.

#### WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **61 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **five (5) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

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

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

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

#### RETURN REQUESTS/INQUIRIES

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

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

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

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

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

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

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

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