

To Configure Meter Inputs:

- 1. Press MENU until the meter displays:
- Press ►/MIN to display:



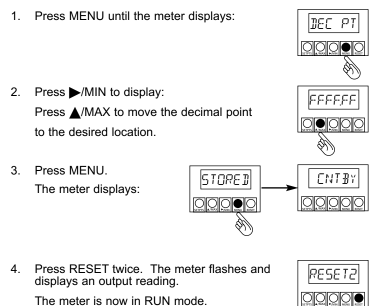
INSC.OF

TN ENF

- 3. Press ▲/MAX, if necessary to change the configuration value.
- 4. Repeat steps 2 and 3 for INP2 through INP7
- 5. Press MENU The meter displays:

STORED 00000

To Set Decimal Point Position:



Configure Reading Offset

Now that you are in the run mode with a transducer connected to the meter, do the following:

- 1. Simulate a load on the transducer (leave the pressure port open)
- Note the display reading. Let's assume the display shows 2. 43.5

3. To make the display show zeroes, press MENU until the meter displays:

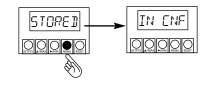


- 4. Press ►/MIN to display the previous reading offset value.
- Using ►/MIN to scroll through the digits and 5. ▲/MĂX to change the value, enter the value -0043.5



Configure Reading Offset (continued)

6. Press MENU. The meter displays:



7. Press RESET twice.

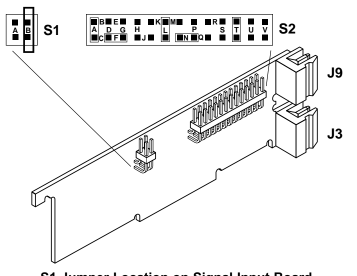
The meter flashes and then displays a value.

RESETZ 0000

Your meter is now in RUN mode and operational.

If You Have Bipolar Input ±50mV

The typical setting for your meter is unipolar. If, however, you have bipolar input ±50mV, you must install jumper S1B. Remove the outer panel mounting sleeve to expose the jumper.



S1 Jumper Location on Signal Input Board

In addition, you must set configuration menu value INP.3=1 (under IN CNF menu). Refer to the Configuration sections of this Quick Start manual.

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WARNING: These products are not designed for use in, and should not be used for, patient connected applications.

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

It is the policy of OMEGA to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA is constantly pursuing certification of its products to the European New Approach Directives. The information contained in this document is believed to be correct, but OMEGA Engineering, Inc. accepts no liability for any errors it contains, and reserves the right to alter specifications without

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MQS1291/1205





-00435





DP41-S High Performance Strain Gage Indicator



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Using This Quick Start Manual

Use this Quick Start Manual to get your High Performance Strain Gage Indicator up and running right out of the box. These instructions use the factory default settings of 100mV unipolar input and 10 Vdc sensor excitation. If you have voltage or current input, refer to the main manual.



The latest complete Communication and Operational Manual as well as free Software are available at www.omega.com or on the CD-ROM enclosed with your shipment.

To start your unit:

- Connect ac power
- Wire the sensor
- Configure the meter, using the front panel buttons and the configuration menus

Your unit should have the following parts:

- Panel mounting gaskets
- ac Power Connector (orange P1), two Input Connectors (P3 and P9), and rear protective cover (mounted).

For detailed instructions, refer to the appropriate section in the Operator's Manual.

Before You Begin

In addition to the unit and related parts, you will need the following items to set up your unit:

- ac power as listed on meter's product/ID label
- External sensor (e.g.; load cell)
- 1/8" Phillips head screwdriver
- 1/8" flat blade screwdriver

Safety Consideration

This device is marked with the international Caution symbol.

The instrument is a panel mount device protected in accordance with EN 61010-1:2001, electrical safety requirements for electrical equipment for measurement, control and laboratory. Remember that the unit has no power-on switch. Building installation should include a switch or circuit-breaker that must be compliant to IEC 947-1 and 947-3.

SAFETY:

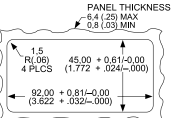
- Do not exceed voltage rating on the label located on the top of the instrument housing.
- · Always disconnect power before changing signal and power connections.
- Do not use this instrument on a work bench without its case for safety reasons.
- Do not operate this instrument in flammable or explosive atmospheres.
- Do not expose this instrument to rain or moisture.

EMC:

- 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 wire close to the instrument if EMC problems persist.

Mount the Unit

- 1. Cut a panel opening using the dimensions shown to the right.
- 2. Position the unit in the opening, making sure the front bezel/ gasket is flush with the panel.
- 3. From the rear of the panel, slide the sleeve forward over the case and up to the panel surface.
- 4. The panel should now be sandwiched between the bezelbacked gasket in front and the sleeve in back.



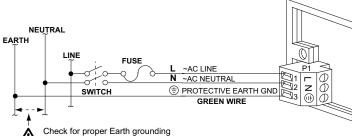
NOTE: Dimensions in Millimeters (Inches)

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!

Connect ac Power

- Remove the rear protective cover and set it aside. The cover 1. is secured with a Phillips-head screw.
- Locate connector P1 on the bottom-left-rear of the unit. The 2. connector has three screw-down terminals (see below).
- Insert the correct wire in each terminal and tighten the 3. lockdown screw. Tug gently on each wire to verify the connection.

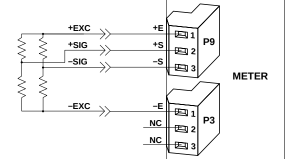


in the power distribution system (single phase)

Wiring a Millivolt Output Sensor

The following example shows wiring a bridge input to the meter.

- 1. Locate connectors P3 and P9 on the right-side rear of the unit
- 2. Attach the wires and tighten the retaining screws. Tug gently on the wires to verify the connection.



Wiring Example (Factory set at 10Vdc Excitation

- Apply ac power. The front panel of the unit flashes RESET2. If it does not:
 - Remove ac power.
 - Verify the P1 power and sensor connections.
 - C.
 - d. Apply ac power again.
- Replace the rear cover. Thread the sensor wires through the slots on the side of the cover. Replace the rear cover retaining screw.

Determine Meter Scaling Factor

Calculate the scaling factor so the meter displays the desired engineering units. Assuming no known load, use the formula:

RDG SC = display span/[(sensor's mV/V output) (10,000)]

where: display span = desired display at full scale sensor's output span = mV/V

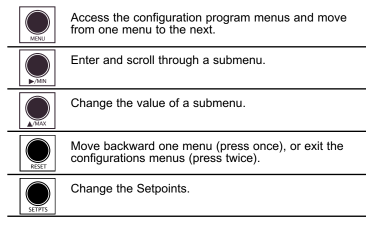


Configure the Meter

Use the front panel buttons to access the configuration menus, to either verify or set the unit values. The first table that follows describes functions of each button on the front of the meter. The second table summarizes the key sequences you must press and the menus you will see to get your meter running. For a step-bystep procedure of specific tasks, refer to the configuration sections following the tables.

Meter Button Descriptions

Press This Button To:



Key Sequences and Menus

MENU key	Submenu 1 (▶/MIN)	Action/Description
L IENF		Skip past
L2CNF		Skip past
LBENF		Skip past
LYENF		Skip past
INPUT	BRIDGE	Select meter input Sub Menu 1 choice (BRIDGE)
RIGENF	R]]G I=0	Scaling y = mx+b
	R162=0	Active decimal point
	R]]63=0	Normal display brightness
	R]]64= I	Leading zeroes suppressed
	RIGS=0	Not used, skip past
	R166= I	Activates RDG SC/OF
	R]]G7=0	External hard reset vs peak reset
RIG SC		See previous formula in "Determine
		Meter Scaling Factor" section.
RIG OF	000000	
INCNF	INP. 1=0	60 Hz ac power
	INP2=0	Slow reading (S1A jumper omitted)
	INP.3=0	Unipolor input (S1B jumper omitted)
	INP:4=0	Std, for BRIDGE inputs
	INPS=0	Not used, skip past
	INP5:0	Disables IN.SC.OF (Input Scale & Offset)
	INP.7= I	Ratiometric input
INSCOF		Skip past
JEC PT	FFFFFF	Select decimal point
ENT BY		Press RESET twice

Now you are in RUN mode. If the meter does not read zero, refer to "Configure Reading Offset" section.

- 5. Replace the thumbnuts that secure the sleeve tabs to the case.

3.

- a.
- b.
- Check your power source.
- 4.

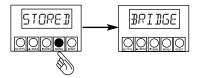


To Configure Type of Input:

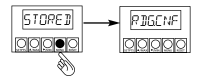
1. Press MENU until the meter displays:



- 2. Press ►/MIN to display a flashing input type.
- 3. Press MENU. The meter displays:



- 4. Press MENU and **BRIDGE** stops flashing.
- 5. Press MENU. The meter displays:

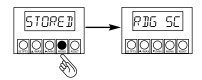


To Configure Meter Display Readings:

1. Press ►/MIN to display:



- 2. Press A /MAX, if necessary to change the configuration value to 🛛 or 🛛 I.
- 3. Repeat steps 1 and 2 for RIG2 through RIG7
- 4 Press MENU. The meter displays:



To Configure Scaling Factor:

1. Press ►/MIN to display and to select the digit (or decimal point) you want to change.



- 2. Press ▲/MAX to increase the value of the selected digit.
- 3. Repeat steps 1 and 2 until each digit is the desired value (your calculated scaling factor).
- 4. Press MENU

The meter displays:

