### Madison-Omni® Sensor Overview

## **Operating Principle**

The complete Madison-Omni Sensor is designed to be a self-contained continuous level sensor and control, requiring only a power source. A 16-bit microcontroller with a 14-bit A/D converter and a 12-bit D/A converter provides the necessary processing

speed and measurement accuracy. The signal is displayed with units using a back-lit LCD graphical display and converted to a 4-20 mA signal. Two switch points with either a positive or negative output can be programmed over the complete range.

The switching point hysteresis can be set separately in value and direction (minimum/maximum switching value). Upward and downward crossings of switching points and error messages are shown in the display with a flashing red LED that is easily visible from a distance.

Other parameters can be changed using codes, including: signal filter; selectable unit (inch, cm) includes automatic conversion of the values; selectable 0-20 mA or 4-20 mA output; value assignment of 4-20 mA (setting of zero point and span). The complete housing can be rotated around the mechanical connection so that the correct reading position can be set after mounting (installation).

This Madison-Omni is very easy to use, as dialog messages are displayed for the user. It can even be set when wearing protective gloves, if necessary.

## **Programming Overview**

The Madison-Omni's programming ring can be rotated from the Neutral center position to Position 1 and Position 2. The following actions are possible:

A – Display of parameters with Position 1 (simultaneous display of the set parameters) – Turn the programming ring left to Position 1 to begin cycling through these programming parameters: Switching points S1 and S2, Hysteresis direction of S1 and S2, Hysteresis Hyst 1 and Hyst 2, Code (allows editing of additional parameters), Filter, Units, Output, 4 mA Value and 20 mA value. See following pages for detailed programming instructions.

### **B - Editing with Position 2**

Turn the programming ring to the right to Position 2 and a flashing cursor appears showing the position to be changed. With repeated turning to Position 2, the values are increased. By turning to Position 1, you obtain the next position. Each position can be edited in this way. If there is no action within 5 seconds, the device returns to the normal display section without the change being accepted, and you will have to cycle through the program again.

### C - Saving the change with Position 1

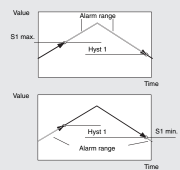
Turning one time toward Position 1 after quitting the last value signifies acceptance of the change.

### Programming protection:

The programming ring can be pulled off, inverted and replaced. This will prevent further programming resulting from turning the ring in either direction.

### **Example of hysteresis setting:**

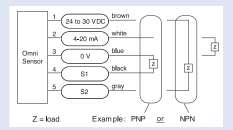
Examples with S1 as maximum switching point and as minimum switching point:



g Programming Ring turns from

Programming Ring turns from Position 1 to Position 2

### **Terminal Assignment**



The switch points are automatically changing to positive or negative, depending on your interface.

#### **Mating Connector**

M12 x 1, 5-position female, shielded, straight *or* M12 x 1, 5-position female, shielded, right angle

Sources: Hirschmann Electronics or comparable connector

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# Madison-Omni® Programming Positions & Operation

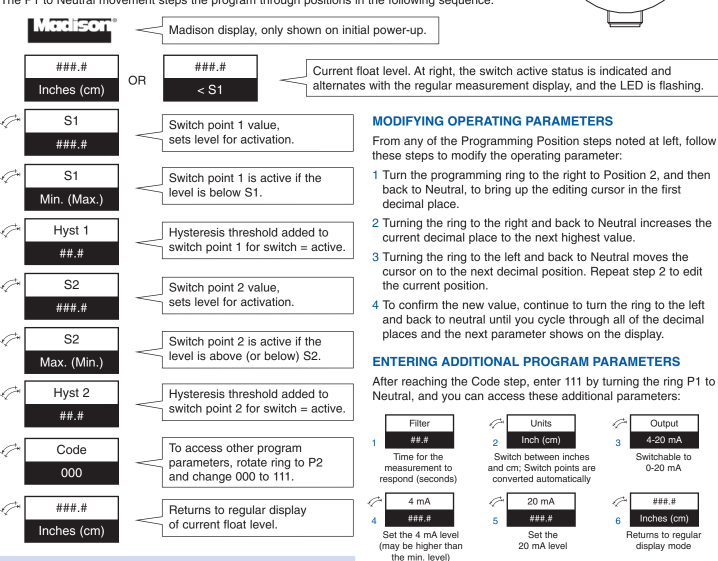
On power-up, the Madison logo is displayed, followed by the preset level/unit measurement. Changing the level (by float movement) will be reflected in the display. If the level is at either of the preset switch levels S1 or S2 (the upper and lower levels), the display will also be alternating between the S1 (or S2) status indication with the level reading. The Switch Active status is also indicated by a flashing LED.

By rotating the program ring to Position 1 (P1, toward the left) and then back to Neutral, the program steps to the S1 setting. The level for activation of the S1 switch is indicated, and may be edited by turning the program ring to the P2 position (see below). This will highlight the tenths digit. The digit value is advancing by alternating the program ring from center to the right P2 position. Turning the ring to the P1 position accepts that value and moves to the next digit. Turning the ring to Neutral and then back to P1 will cycle through all of the digits and then accept the values.

## Neutral Program Program Position 2 Position 1 1 - Proc - 2

### PROGRAMMING POSITIONS

The P1 to Neutral movement steps the program through positions in the following sequence:



### PROTECTING YOUR PROGRAMMING PARAMETERS

- 1. Pull off the ring. Keep it as a personal key.
- 2. Use ring in reverse position on the sensor (PROG.LOCK position).



### Enter Code 989 to return to Factory Default Settings.

Step-by-step program examples are illustrated on the following pages.

Note: During the programming process, if there is no new action taken within 30 seconds, the sensor will return to "measurement display" without saving your changes. You will have to go through the entire program a second time to re-program the unit.

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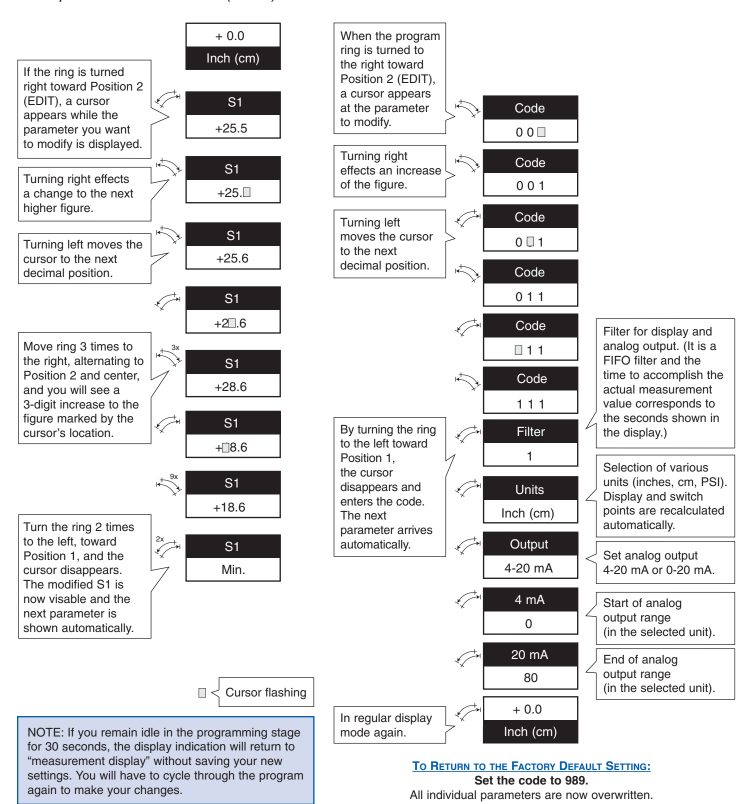


## Madison-Omni® Quick Reference – Programming Steps

# HOW TO MODIFY THE SENSOR OPERATING PARAMETERS

# HOW TO ENTER ADDITIONAL PARAMETERS & INFORMATION

Example: S1 = +18.6 Inches (or cm)



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