Set up procedure for Model DP41-W with 2-Point Calibration

Jumper Settings:
- 100mV S2: A,F,L,N,T
- S6:Y
- S1 "B" NOT INSTALLED UNIPOLAR [INP.3=0]
- S1 "B" INSTALLED BIPOLAR [INP.3=1]
- INSTALL S4-A,C for adjustable 1.5 to 11 Vdc Excitation output
- INSTALL S3 A,C (default)
- [L1 CNF] [LC CNF] [RDG.CNF] [IN.CNF] [DEC PT]
- L1C.1=0 L2C.1=0 RDG.1=0 INP.1=0 FFFFFFFF.
- L1C.2=0 L2C.2=0 RDG.2=1 INP.2=0
- L1C.3=0 L2C.3=0 RDG.3=0 INP.3=0
- L1C.4=0 L2C.4=0 RDG.4=1 INP.4=0
- L1C.5=0 L2C.5=0 RDG.5=0 INP.5=0
- L1C.6=0 L2C.6=0 RDG.6=0 INP.6=0
- L1C.7=0 L2C.7=0 RDG.7=0 INP.7=1
- L1C.8=0 INP.8=0

Set MAX CAP to 100,000 and MIN CAP to -10,000 to allow scaling

VERIFY ABOVE INITIAL CONDITIONS

PUT METER IN RUN MODE (PRESS RESET TWICE IF IN MENU MODE)

RECORD READING WITH ** NO LOAD ON TRANSDUCER** INPUT1

RECORD READING WITH ** KNOWN LOAD ON TRANSDUCER** INPUT2

Note: READ1 and READ2 below should include all significant digits

Example: enter 5000 for READ2 if final display is 500.0

READING DESIRED WITH NO LOAD (usually 000000) READ1

READING DESIRED WITH KNOWN LOAD READ2

PRESS MENU UNTIL "IN CNF" APPEARS PRESS MIN UNTIL "INP.5=0" APPEARS

PRESS MAX "INP.5=1"

PRESS MENU "IN.SC.OF" APPEARS

PRESS MIN -- <INPUT1> PRESS MIN -- ENTER INPUT 1 FROM ABOVE

PRESS MIN -- <READ1> PRESS MIN -- ENTER READ 1 (DESIRED LOW READING)

PRESS MIN -- <INPUT2> PRESS MIN -- ENTER INPUT 2 FROM ABOVE

PRESS MENU -- <READ2> PRESS MIN -- ENTER READ 2 (DESIRED HIGH READING)

PRESS MENU -- PRESS MIN PLACE DECIMAL POINT WITH MAX BUTTON -- PRESS MENU

PRESS RESET TWICE METER SHOULD NOW BE CALIBRATED

-------------------------------------------------------------------------------------------------------------------------------

1. WHEN PROGRAMMING, PRESSING [RESET] ONCE WILL BACK UP ONE MENU
PRESSING [RESET] TWICE WILL RETURN TO RUN MODE
2. "IN CNF" INP.5 DETERMINES IF RAW DATA OR SCALED DATA IS SENT TO THE DISPLAY.
   IN.SC.OF IS WHERE SCALING DATA IS INPUT. EVERY TIME THAT YOU ACTIVATE THIS MENU
   YOU MUST INPUT DATA.
More than 100,000 Products Available!

- **Temperature**

- **Flow and Level**
  Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

- **pH and Conductivity**
  Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

- **Data Acquisition**

- **Pressure, Strain and Force**
  Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

- **Heaters**

* click here to go to the omega.com home page *