DM-3100N
Low Cost, 3½ Digit, LED Display in Low Profile Case

GENERAL DESCRIPTION

The DM-3100N is a 3½ digit Digital Panel Meter which uses solid-state self-illuminated, light-emitting diode (LED) displays. Their large size (0.56" high) and brilliant red light make them easily readable from many feet away. This DPM is contained in a compact low profile case which makes for higher packing density on test panel faces. Besides measuring DC voltages, components can be internally installed by the user to make resistance and current readings. The decimal point can also be externally selected by jumpering appropriate pins.

The versatility of this meter is further enhanced by its auto-ranging capabilities, or if the customer desires, a pot can be internally installed by the user so that an offset can be obtained with a zero input to the meter, or a zero reading with an offset input.

This DPM accepts a DC or slowly-varying input voltage between ±1.999V and displays that input on front numerical indicators. It employs a conventional dual-slope A/D converter plus 7 segment display decoder-drivers all in one LSI microcircuit. Since this microcircuit requires approximately 10V to power the A/D section, an internal DC/DC converter generates -5V from +5V power input to form a bipolar supply.

The DM-3100N is identical to the DM-3100L, except that a low-profile case style is used and there is PC board room to accept the optional offset pot.

Open PC board pads are provided on the DM-3100N to accept user-supplied input voltage attenuators, current shunts, digital ohmmeter components or an offset pot for applications such as 4-20 mA process control measurement.

Another feature of the DM-3100N is that a balanced differential input is used. When used with bridge or transducer inputs, it offers high noise immunity and can accurately measure very small signals in the presence of much larger common mode signals. Another characteristic of this balanced differential input is that it will not load down sensitive input circuits, due to its high input impedance, 100 megohms, and low 5 pA bias current.

A very noteworthy feature of this meter is that it can be operated ratiometrically. This means that it has internal circuits that can automatically compensate for reference drifts in the supplies of balanced bridge or transducer sensors.

The DM-3100N finds use in analytical instruments, industrial process controllers, portable diagnostic instruments, automatic test equipment, medical and patient monitoring instruments, airborne, marine and ground vehicles and data acquisition/data logging systems.

DM-3100N SIMPLIFIED BLOCK DIAGRAM

[Diagram showing simplified block diagram of the DM-3100N meter]
### SPECIFICATIONS (Typical @ +25°C unless noted)

#### ANALOG INPUT

- **Configuration**: True, balanced differential bipolar
- **Full Scale Input Range**: -1.999 Vdc to +1.999 Vdc, Input pad area will accept user-installed range change
- **Input Bias Current**: 5 pA typical, 50 pA maximum
- **Displayed Accuracy @ +25°C**: Adjustable to ±0.1% of reading, ±1 count
- **Resolution**: 1 mV
- **Temperature Drift of Zero**: Autozeroed ±1 count over 0 to +50°C
- **Temperature Drift of Gain**: ±50 ppm of Reading°C typ., ±100 ppm of Reading°C max.
- **Input Impedance**: 100 Megohms, minimum
- **Input Overvoltage**: ±250 Volts dc, 175 VRMS continuous max., ±360 Volts intermittent max.
- **Common Mode Rejection**: 80 dB, DC to 60 Hz, 1 Kiloohm unbalance
- **Common Mode Voltage Range**: Within ±Vs, -5V and -Vs +1V
  - Where +Vs is the positive rail (Pin 9) and
  - -Vs is the negative rail (Pin 8)
- **Warm-up Time**: Within 10 minutes
- **External Ref. Range**: +100mV to +2V, referred to -Vs
- **Ramp-up Time**: 83.3 ms
- **Reference**: Internal, referred to the negative rail (Reference = -Vs)

#### DISPLAY

- **Number of Digits**: 3 decimal digits and most significant “1” digit (3½ digits)
- **Decimal Points**: Selectable decimal points are included for scale multipliers.
- **Display Type**: Red, light-emitting diode (LED) self illuminated.
- **Display Height**: 0.56 inches (14.2 mm)
- **Overscale**: Inputs exceeding the full scale range blank the display, leaving a “1” MSD and sign
- **Autopolarity**: A minus sign is automatically displayed for negative inputs, and may also be blanked
- **Sampling Rate**: Factory set at 3 conversions per second. May be rewired up to 20 conversions/second.

#### I/O CONNECTIONS

- **Analog HI Input (Pin 6)**: Differential input voltages are connected between these inputs. A bias current path to POWER COMMON (if 5V-powered) or ANALOG RETURN from both these inputs must be externally provided. External circuits must constrain these inputs to be within the common mode voltage range.
- **Analog LO Input (Pin H)**: This pin may be used as a low-noise bias current for some floating inputs. If not possible, inputs may be referenced to POWER COMMON (if 5V-powered). Analog Return is approximately -2.8V below +Vs and can sink 30 mA to -Vs.
- **Analog Return (Pin J)**: Normally, REF IN and REF OUT should be jumpered together. An external floating source referred to EXT. REF. LO (Pin 8) may be substituted for ratiometric operation.
- **Reference In/Out (Pins A/1)**: Connect selected pin to DECIMAL POINT COMMON (Pin F)
- **Decimal Points (Pins B-E)**: Connect selected pin to DECIMAL POINT COMMON (Pin F)
- **Offset Out (Pin 2)**: 0 to ±6.9V referred to -Vs (Pin 8) requires installation of optional offset pot supplied by user.

#### POWER CONNECTIONS

- **±5 VDC Power IN (Pin 9)**: Connect this pin to ±5 Vdc to power the A/D converter and displays.
- **5V Power Common (Pin L)**: This pin may be used as a bias current return path for some inputs.

#### PHYSICAL-ENVIRONMENTAL

- **Outline Dimensions**: 2.53"Wx3.34"Dx0.94"H (64.3 x 84.8 x 23.3 mm)
- **Cutout Dimensions**: 2.56"W x 0.87"H (65.1 x 22.4 mm)
- **Mounting Method**: Through a front panel cutout secured by 2 side case "L" brackets and screws (supplied). Panel thickness up to 0.62" (15.9 mm)
- **Weight**: Approximately 142 grams
- **Connector**: Double-sided edge-connector PC type, solder tab, gold-plated fingers. Dual 10-pin, 0.1" tolerance centers.
- **Mounting Position**: Any
- **Operating Temperature**: Range 0 to +50°C
- **Storage Temperature**: Range -25 to +85°C
- **Altitude**: -2 to 15,000 feet (4500m)
- **Relative Humidity**: 20% to 80% non-condensing

#### Ordering Information

- **DM-3100N-1**: ±2Vdc Input Range (Supplied With Free Connector)
- **RN-3100/4100**: Range-Change Accessory Kit for DM-Series Meters
**DM-3100N COMPONENT LOCATIONS**

* Refer to DATEL RN-3100/4100 Range-Change Accessory Kit data sheet for detailed modification instructions and R1 & R2 locations.

**INPUT/OUTPUT CONNECTIONS WITH SINGLE-ENDED INPUT DM-3100N**

1. This shows the connector rear view with the DPM bled on its side.
2. **CAUTION:** This DPM employs high impedance CMOS inputs. Although internal protection is provided for several hundred volt overloads, the DPM will be destroyed by kilovolts of static discharge which is especially prevalent in low humidity environments. Always handle the DPM with ground protection.
3. **ANALOG RETURN**: +V<sub>5</sub> – 2.8 Vdc. DO NOT CONNECT TO POWER COMMON.
4. **UPA-5/500** is a user-supplied and user-installed DATEL-INTERSIL accessory.
MECHANICAL DIMENSIONS INCHES (MM)

PANEL MOUNTING

PANEL INSTALLATION INSTRUCTIONS

The low profile case is retained in a front panel cutout by sliding the DPM housing in through the cutout opening and securing the housing from the rear using 2 "L" brackets and screws. Proceed as follows:

1. After determining the correct position, form a cutout in the mounting panel. Refer to the cutout drawing for proper dimensions.
2. Install the panel meter from the front (display) side of the mounting panel as shown.
3. There are two pairs of slots in the side of the case to receive the L-brackets and retaining screws. Most applications will use the front pair of slots. For panels thicker than about 0.25 inches (6 mm), use the rear slot pair.
4. A thin plastic molding may cover the selected slots. This can be broken through with the L brackets in the next step or can be removed using a screwdriver or knife before panel mounting.
5. Assemble the supplied 4-40 screws into the L brackets as shown, turning the screw until several threads are engaged.
6. Using the screw as a lever, push the short side of the bracket into the slot as shown and rotate the screw backwards 1/4 turn until the screw is parallel to the case side and the L bracket is fully captured in the case.
7. Lightly tighten the screws against the front panel.

CIRCUIT BOARD ACCESS

If access to the internal circuit board is required, bow the rear cover plate backward by prying up in the center with a small screwdriver or knife blade, to release the two catches in the side of the case. When reinstalling the circuit board, first be sure the front filter is flush against the inside of the housing. The circuit board engages a pair of guide tracks which are molded inside the case.
When reinstalling the rear cover plate, be sure the trim pot access hole is to the lower left when facing the rear. Compress the cover plate slightly so that it snaps into the two retaining slot catches at the rear sides.
If a second user-fabricated circuit board is installed in the upper pair of board guide tracks, the upper connector slot (if used) in the rear cover plate may be opened by using a knife from inside the cover.
**Differential Input with Sample Ratiometric Connections**

The DM-3100N has a reference in-out loop which makes possible ratiometric measurements. Representative connections are illustrated below. Ratiometric operation eliminates changes in the DPM reading due to voltage variations in the Bridge's external excitation source. The input gain on the DM-3100N varies inversely with voltage at Reference In — as REF IN voltage increases, meter gain decreases. Meter input gain thus can be made to compensate for variations in the bridge excitation source voltage. (The DPM is set for unity gain when REF IN voltage equals +1V as referred to EXT. REF. LO).

For all applications, $V_{IN} = 2V_{REF}$ at full scale (1999 counts). For small values of $V_{REF}$ (100 mV or lower), increased display noise, nonlinearity, rollover, and CMR errors will be apparent. Avoid $V_{REF}$ inputs beyond about 2V to prevent integrator saturation with full scale inputs. Variable $V_{REF}$ is not intended for wide gain changes as in multimeter applications. Instead, it should be used for drift correction, scaling to engineering units, or for modest amounts of gain.

A note on grounding: the DM-3100N's internal voltage reference source is biased against the internal negative supply rail (EXT. REF. LO). Note that this is not the same electrical connection as the 5V Power Common connection. Refer to the Simplified Block Diagram.

Because of this configuration, external reference sources should be isolated from the 5V Power Common and should have the Reference Lo Output from the external source connected to the negative supply rail.

**Digital Ohmmeter Connections**

The digital ohmmeter circuit uses the DM-3100N's ratiometric capability. An external reference resistor of known resistance, accuracy, and temperature drift is connected in series with the unknown resistance. A constant, stable voltage from the DPM's internal reference diode is applied to the resistor pair to produce a constant current. This current develops two voltage drops across the resistors which are proportional only to the ratio of the resistances since the current through them is identical.

The chart below lists recommended $R_{REF}$ and $R_{LIMIT}$ resistance values corresponding to different ohmmeter ranges. Values of $R_{LIMIT}$ were selected to limit the current through $R_{REF}$ and $R_x$ to 1 milliampere maximum.

<table>
<thead>
<tr>
<th>RANGE</th>
<th>RESOLUTION</th>
<th>$R_{LIMIT}$</th>
<th>$R_{REF}$</th>
<th>DECIMAL POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.99 Ω</td>
<td>10 kΩ</td>
<td>22 Ω</td>
<td>10 Ω</td>
<td>D to F</td>
</tr>
<tr>
<td>1.999 Ω</td>
<td>1 kΩ</td>
<td>3.6 Ω</td>
<td>1 Ω</td>
<td>E to F</td>
</tr>
<tr>
<td>199.9 Ω</td>
<td>100 Ω</td>
<td>360 Ω</td>
<td>100 kΩ</td>
<td>C to F</td>
</tr>
<tr>
<td>19.99 kΩ</td>
<td>10 kΩ</td>
<td>36 kΩ</td>
<td>10 kΩ</td>
<td>D to F</td>
</tr>
<tr>
<td>1.999 kΩ</td>
<td>1 Ω</td>
<td>6.2 kΩ</td>
<td>1 kΩ</td>
<td>E to F</td>
</tr>
</tbody>
</table>

1. $R_{LIMIT}$ and $R_{REF}$ should be metal film. High Stability Resistors (AS RN60C).
APPLICATION

Measuring a 4-to-20 mA Process Control Signal

The DM-3100N may be used with ISA type L, H, and U 4-to-20 mA transmitters. The current loop is connected to the DPM's ANA-LOG HI IN and POWER COMMON through a shunt resistor, R.

The value of R depends on the user’s scaling requirements. A typical configuration uses a 50K ohm potentiometer for offset adjustment. Adjust this pot for the desired low limit reading (or zero) in volts to be displayed by the DPM. Figure 2 shows a DPM driven by a 4-20 mA current loop.

To determine the value of R, the user should determine the maximum value in volts the DPM will display. For example, if the maximum value the DPM will display is 1500, it corresponds to an input voltage to the DPM of 1.5 volts. Use the following equation to calculate the value of R.

Finding R

Maximum value (1500 counts) to be displayed in volts = 1.5v

\[ R = \frac{1.5}{(20-4) \text{mA}} = 9.375 \text{ ohms} \]

CALIBRATION PROCEDURE

1. Apply 4 mA from a calibrated external current source.
2. Adjust the offset pot for the desired low reading (or zero).
3. Apply 20 mA from the current source.
4. Adjust the DPM’s full scale gain pot for the desired high value.
5. Both adjustments interact slightly; therefore, repeat steps 1-4 until no further improvement can be obtained.

It is common for industrial 4-20 mA sources to represent 0 to 150 P.S.I. for example, as 4 to 20 mA. Therefore, the DPM can be adjusted to directly display engineering units.

Figure 2. DM-3100N Application

NOTES: 1. A 50KΩ potentiometer must be installed on the DPM Board between EXT REF LO OFFSET OUT (R16).
2. This circuit configuration is applicable for Models DM-3100N, DM-3100UL, DM-3100U2 and DM-3100U3.
3. The current source must be isolated (floating) for this circuit to work. There must not be any ohmic path to ground, from the 4-20 mA current source. If this cannot be done, float the whole DPM by using a transformer-isolated + 5 Vdc power supply such as DATEL’s UPA-5/500. Note the correct polarity for the current source.

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