4 1/2 DIGIT MINI DVM

RESOLUTION 10μV

* LOW POWER
* DIGITAL HOLD
* SINGLE RAIL VERSION

A new 4 1/2 digit LCD DPM offering levels of performance, low current consumption and compact size never previously available. The DPM 160 features Auto-zero, Auto-polarity, a logic switched 200mV or 2V fsd, Digital Hold, programmable decimal points and a 1mA current consumption. Automatic low battery indication and ‘continuity’ flags are built into the 10mm 4 1/2 digit display. The DPM 160 can be readily scaled by user to indicate many different units, amps, volts, ohms etc. A version with an internal negative rail generator (DPM 160S) is also available allowing single rail power supply operation, as input low can then be connected to system ground. Supplied completely with snap-in bezel, the DPM 160 will suit many applications calling for low-cost, high accuracy measurements for portable instruments.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (±1 count)</td>
<td>0.005</td>
<td>0.01</td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Linearity</td>
<td>±1</td>
<td></td>
<td></td>
<td>count</td>
</tr>
<tr>
<td>Sample Rate</td>
<td>1.6</td>
<td></td>
<td></td>
<td>per sec</td>
</tr>
<tr>
<td>Temp Stability</td>
<td>30</td>
<td></td>
<td></td>
<td>ppm/°C</td>
</tr>
<tr>
<td>Temp Range</td>
<td>0</td>
<td></td>
<td>35</td>
<td>°C</td>
</tr>
<tr>
<td>Supply Voltage (V+ - V-)</td>
<td>Normal 7.5</td>
<td>9</td>
<td>15</td>
<td>V</td>
</tr>
<tr>
<td>(V+ - V-)</td>
<td>S type 3.8</td>
<td>5</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Supply Current</td>
<td>1</td>
<td></td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>Max DC Input Voltage</td>
<td></td>
<td></td>
<td>±20</td>
<td>V</td>
</tr>
<tr>
<td>Input Leakage Current</td>
<td>1</td>
<td></td>
<td>10</td>
<td>pA</td>
</tr>
<tr>
<td>Low Battery Threshold</td>
<td>Normal 6.3</td>
<td>7.2</td>
<td>7.7</td>
<td>V</td>
</tr>
<tr>
<td>(S type)</td>
<td></td>
<td>3.2</td>
<td>3.6</td>
<td>V</td>
</tr>
<tr>
<td>Continuity Flag ‘Threshold’</td>
<td>100</td>
<td>200</td>
<td>400</td>
<td>mV</td>
</tr>
</tbody>
</table>

ORDER INFORMATION:
DVM-MODULE DPM 160 WITH BEZEL EA 055
DVM-MODULE DPM 160-S WITH BEZEL

EA 4016
EA 4016-S

ELECTRONIC ASSEMBLY
LOCHHAMER SCHLAG 17 · D-82166 GRÄFELFING
TELEFON 089/854 1991 · TELEFAX 089/854 17 21
PIN FUNCTIONS

Note that 'Hi' means DGND(16). Four of the pins are inputs/outputs featuring 'weak' outputs. (See figure.) To use it as input, the 'output' is easily overridden. In order to obtain the output data, the pin must be connected to a high impedance input.

1. **DP4/OVER RANGE**: Input: When pulled Hi, DP 1.9999 will be shown. If DP4 is not to be used, connect it Lo. 
   Output: The output will go Hi if the result exceeds ± 19999.
   Note: If DP4 is not to be shown and the O/R signal is to be sensed at the same time, then Pin(1) should be used as an input under normal conditions except during latch/hold output when the O/R flag should be sensed.

2. **VDISP**: This input sets the drive voltage for the display. It is internally linked to DGND.

3. **DP3/UNDER RANGE**: Input: When pulled Hi, DP 19.999 will be shown. If DP3 is not to be used, connect it to Lo. Output: The output will go Hi if the result is less than ± 1000.
   Note: If DP3 is to be shown and the U/R signal is to be sensed at the same time, then Pin(3) should be connected with the latch/hold as described above.

4. **LATCH/HOLD**: Input: When floating, the converter operates in free-run (normal) mode. When pulled Hi, the last displayed reading is held. Output: A negative pulse occurs when the data in the display latches is updated.

5. **V-**: Negative power supply.

6. **V+**: Positive power supply.

7. **REF-**: Negative supply for the internal reference.

8. **REF BG**: Output of bandgap reference (1.22V nom).

9. **REF+**: Positive output from internal reference.

10. **COM**: The ground for the analogue section of the converter. Held actively at 3.2V (nom) below V+.

11. **CONTINUITY**: If the converter input voltage drops below nominal 200mV, the continuity annunciator will be shown and the output will be high. To disable the continuity indicator, Pin11 should be held Lo.

12. **IN LO**: Negative measuring input.

13. **IN HI**: Positive measuring input.

14. **REF HI**: Positive input for reference voltage.

15. **REF LO**: Negative input for reference voltage.

16. **DIGITAL GROUND** (DGND) is held at between 4.5 and 6 volts below V+. This is the supply voltage for the digital section. If CMOS logic is used to provide or decode DPM60 digital signals, it can be powered from V+ and DGND up to a maximum of 1mA.

17. **RANGE**: This pin has an internal 3μA pull down and needs not to be connected for a 200mV full scale. For 2V full scale connect Hi.


   *These pins have an internal 3μA pull down and need not to be connected if the decimal points are not to be shown. To show the point, connect Hi.

20. **CLOCK**: This input can be used to override the internal clock in order to synchronise DPM 60 with external systems.

Note: It is possible to disable the CONT, LO BAT and POL indicators by cutting their link to IC1 and applying a solder blob link to BP3 (see circuit diagram).
APPLICATIONS

Input scaling: Two resistors $R_a$ and $R_b$ may be fitted in order to alter the full scale reading of the meter.

NOTES

1. Input must not exceed ±500V.
2. Ensure link 15 is cut if fitting $R_a$.
   Note that the meter will have to be re-calibrated.

<table>
<thead>
<tr>
<th>Required F.S.D.</th>
<th>Range Input</th>
<th>$R_a$</th>
<th>$R_b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>200mV</td>
<td>LO (o/c)</td>
<td>link</td>
<td>(o/c)</td>
</tr>
<tr>
<td>2V</td>
<td>HI</td>
<td>link</td>
<td>(o/c)</td>
</tr>
<tr>
<td>20V</td>
<td>HI</td>
<td>910kΩ</td>
<td>100kΩ</td>
</tr>
<tr>
<td>200V</td>
<td>HI</td>
<td>1MΩ</td>
<td>10kΩ</td>
</tr>
<tr>
<td>2KV</td>
<td>HI</td>
<td>1MΩ</td>
<td>1kΩ</td>
</tr>
<tr>
<td>200μA</td>
<td>LO (o/c)</td>
<td>link</td>
<td>1kΩ</td>
</tr>
<tr>
<td>2mA</td>
<td>LO (o/c)</td>
<td>link</td>
<td>100Ω</td>
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<tr>
<td>20mA</td>
<td>LO (o/c)</td>
<td>link</td>
<td>10Ω</td>
</tr>
<tr>
<td>200mA</td>
<td>LO (o/c)</td>
<td>link</td>
<td>1Ω</td>
</tr>
</tbody>
</table>

* optional components.
ANALOGUE INPUTS

IN HI, IN LO, REF HI and REF LO are true differential inputs. That means that they respond to the voltage across them and not to their voltage with respect to the power supply. There is a limit to this however, known as the Common Mode range. Any input must be no higher than $V_+ - 0.5V$ and no lower than $V_- + 1.5V$. Note that in the case of the DPM 160S, it must be no lower than $1.5V$ above the $-5V$ supply. If the power supply is floating with respect to the circuit being monitored connect IN LO and REF LO to AN COM for best results. If there is a danger that any input may be taken beyond the power supply rails, a series resistor must be fitted to limit the input current to less than $100\mu A$. In all examples below the meter is on 200mV Full Scale Reading unless otherwise stated.

Measuring a floating voltage source of 200mV full scale.

Measuring the ratio of two voltages. Reading $= 10^6 \frac{V_2}{V_1}$ (or $10^4 \frac{V_2}{V_1}$ for 2V FSR).

Zero display when the applied input is not zero.

Measuring 4-20mA to read 0-9999.

Measuring a single ended input referenced to supply (DPM 160).

Measuring a single ended input referenced to supply (DPM 160S).

Driving DP3 and DP4 inputs while monitoring underrange and overrange outputs.

Measuring a supply voltage (min 5V, max 15V) DPM 160.

PANEL FITTING

Fit the bezel to the front of the panel and then locate the meter into the bezel from behind. Alternatively the meter and bezel may be assembled before fitting into the front of the panel but do not use excessive force. Finally fit the window to the bezel.

SOLDER PAD LINKS

Interconnections can be made by applying solder across the appropriate solder pad links provided (see circuit diagram).