OPERATION MANUAL

DT/DM 266
MODEL NO:
DT/DM 6266

DIGITAL CLAMP METER
This meter is completely portable, LCD, 3 ½ digits clamp meter with insulation test function (with option 500V insulation tester unit). Designed for use by electricians, technicians, serviceman and hobbyists who required an instrument that is accurate, reliable, and always ready for use. It is powered by a standard 9V battery, providing 150-200 operating hours, depending upon the type of battery and usage. It has rugged structure design, good feeling held in operator’s hand and convenient use.

1. Operating Features

<table>
<thead>
<tr>
<th>AC Current</th>
<th>0.1A to 1000A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulation Test</td>
<td>100KΩ to 2000MΩ</td>
</tr>
<tr>
<td>(With option 500V insulation tester unit)</td>
<td></td>
</tr>
<tr>
<td>AC Voltage</td>
<td>1V to 750V</td>
</tr>
<tr>
<td>DC Voltage</td>
<td>1V to 1000V</td>
</tr>
<tr>
<td>Resistance</td>
<td>100mΩ to 20KΩ</td>
</tr>
<tr>
<td>Continuity Test</td>
<td>30±20Ω with audio tone</td>
</tr>
</tbody>
</table>

This meter display is a liquid crystal assembly providing a readably display in all light conditions. The decimal point is automatically positioned, and the polarity sign (minus) is lighted for negative DC measurement (plus is understood if no sign appears), so that the display is direct reading in units selected at the rotary switch. Over range measurements are indicated by blanking all but the MSD, decimal point and polarity sign (if negative). In addition the display includes a low battery indication. If low battery is indicated, operator should replace the used battery with a new one.

2. Specifications

The following specifications assume a 1-year calibration cycle and an operating temperature of 18°C to 28°C (64°F to 82°F), at relative humidity up to 80% unless otherwise noted.

2.1 AC Voltage (Average sensing, calibrated to rms of sine wave)

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy (50Hz-500Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>750V</td>
<td>1V</td>
<td>±(1.2% of reading + 5 digits)</td>
</tr>
</tbody>
</table>

Input impedance: 9MΩ

Overload Protection: 750V AC/DC on all ranges
Range | Resolution | Accuracy (50Hz-60Hz)
--- | --- | ---
200A | 100mA | ±(2.5% of reading + 10 digits)
1000A | 1A | ±(2% of reading + 5 digits)
| | for 800A and below | ±(3% of reading + 5 digits)
| | for others current | ±(2% of reading + 5 digits)

Overload Protection: 1200A within 60 seconds.
Jaw Opening: 2” (5cm)

2.3 Insulation Test (With option 500V insulation tester unit)

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>20MΩ</td>
<td>10kΩ</td>
<td>±(2% of reading + 2 digits)</td>
</tr>
<tr>
<td>2000MΩ</td>
<td>1MΩ</td>
<td>±(4% of reading + 2 digits)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for 500MΩ and below</td>
</tr>
<tr>
<td></td>
<td></td>
<td>±(5% of reading + 2 digits)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for others</td>
</tr>
</tbody>
</table>

2.4 DC Voltage

Input impedance: 9MΩ
Overload Protection: 1000V DC/peak AC on all ranges

2.5 Resistance

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>200Ω</td>
<td>100mΩ</td>
<td>±(1% of reading + 10 digits)</td>
</tr>
<tr>
<td>20KΩ</td>
<td>10Ω</td>
<td>±(1% of reading + 4 digits)</td>
</tr>
</tbody>
</table>

Overload Protection: 500V DC/rms AC on all ranges.

2.6 Continuity Test

<table>
<thead>
<tr>
<th>Range</th>
<th>Buzzer sound</th>
<th>Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>200Ω</td>
<td>30±20Ω</td>
<td>500V DC/rms AC</td>
</tr>
</tbody>
</table>

2.7 Environment

Normal Operation: 18°C-28°C (64°F-82°F)
Usable Condition: 0°C-50°C (32°F-122°F)
Storage: -20°C-60°C (30°F-140°F)
Battery removed and <80% R.H.

2.8 Function Characteristics
Measurement method: Dual slope integration technical.
Reading rate: 3 reading/Sec.
Polarity: Automatic, indicated minus, assumed plus.
Overload indication: Blanking of all digits except MSD, decimal point and sign appropriate.
Power requirements: 9V Battery.
Battery life: Up to 200 hours typical with Alkaline.
Battery indication: Display indicates when approx. 20% of battery life remains.
Display: LCD 3½ digits (1999 count) 0.5" high
Data hold: All Function and Ranges with this feature.
Dimension: 9"L×2.7"W×1.5"H (230×70×37cm)
Weight: 11 ounces (310g) including battery approx.

2.9 Accessories
Operation manual
Test leads
9V battery
Carrying case
Holster

3. Operation and Recalibration

3.1 AC current Measure
1. Make sure that “Data Hold” Switch is no pressed.
2. Set Function/Range Switch to the ACA 1000A range. If the display indicates one or more leading zeros. Shift to the 200A range to improve the resolution of the measurement.
3. Press the trigger to open the transformer jaws and clamp one conductor only it is impossible to make measurements when two or three conductors are clamped at the same time.
4. Display reading is flow the conductor AC current.

3.2 Insulation Resistance Tester:
1) Set Function/Range Switch to the insulation tester 2000MΩ range. This condition the display value is unstable that is
normal.

2) The insulation tester unit VΩ-COM-EXT three banana plugs insert to clamp meter VΩ-COM-EXT three input connector.

3) Set the insulation tester unit range switch to the 2000MΩ position.

4) Use the insulation tester unit of the test leads connect its L-E input connect to being tested installation’s (test installation’s must be power off)

5) Set the insulation tester power switch to the ON position.

6) Depress the PUSH 500V push-push switch, the 500V on red LED lamp will light. Clamp meter display reading is the insulation resistance value if the reading is below 19MΩ, change clamp meter and insulation tester unit to 20MΩ range, can be increase the accuracy.

7) If the insulation tester unit is not use the power switch must shift to power OFF position, and the test leads must leave the E-L input connect, that can be increase battery life and prevent electrical shock hazard.

3.3 DCV & ACV MEASURE

1) Set the Function range switch at the required position.

2) Connect black test lead to “COM” terminal and red test lead to the “VΩ” input terminal.

3) Connect test leads to measuring point and read the display value the polarity of the red lead connection will be indicated at the same time as the voltage.

4) Never try to measure the voltage above 1000V! Although the indication is possible to show, there is danger of damaging the internal circuitry.

3.4 RESISTANCE MEASURE

1) Connect black test lead to “COM” terminal and red test lead to the “VΩ” input terminal.

2) Set the function range switch to the OHM range.

3) Connect the test leads across the resistance under measurement and read the display value.

Note:

a) The polarity of the red test lead is “+”.

b) When the input is not connected, i.e. at open circuit the figure “1” will be displayed for the over range condition.
c) If the resistance value being measured exceeds the maximum value of the range selected an over range indication “1” will be displayed and function range switch must be set to a higher range.

3.5 CONTINUITY TEST
1) Set the function range switch at the “200Ω” position.
2) Connect the black test lead to “COM” terminal and red test lead to “VΩ” input terminal; (Note: the polarity of the red test lead is “+”).
3) This range with “AUDIBLE CONTINUITY TEST” function. Built-in buzzer sounds if the resistance between two probes is less than 30±20Ω.
4) Connect the test leads across the diode and read the display value.

Note:
   a) When the input is not connected, i.e. at open circuit, the figure “1” will be displayed.
   b) Test condition: Forward DC current approx.1mA. Reversed DC voltage approx. 2.8V.

4. BATTERY REPLACEMENT
1) Battery replacement should only be done after the test leads have been disconnected and power is off.
2) Remove cabinet of battery.
3) The meter is powered by a single 9V battery (IEC 6F22, NEDA 1604, JIS 006P). Snap the battery connector leads to the terminals of a new battery and reinsert the battery into the case top. Dress the battery leads so that they will not be pinched between the case bottom can case top.
① Transformer Jaws
   Pick up the AC Current flowing through the conductor

② Trigger
   Press the level to open the transformer jaws when the finger
   press on the level is released the jaws will close again.

③ Data Hold Switch
   A push switch (push on, push off, do not pull to select function).
   All function and ranges with this feature.

④ Rotary Switch
   A rotary switch is used to select measurement Function and
   Range switch.

⑤ Display
   3 ½ digits (1999 counts), decimal point, minus polarity,
   Overrange and “Ω” indicators.

⑥ EXT Input Connect
   Used for accept insulation tester unit EXT banana plugs, when
   measurement insulation resistance.

⑦ COM Input Connect
   Low input for all voltage, resistance, and continuity
   measurement will accept banana plugs. When measurement
   insulation resistance, used for accept insulation tester unit
   COM banana plugs.

⑧ VΩ Input Connect
   High input for all voltage, resistance, and continuity
   measurement will accept banana plugs. When measurement
   insulation resistance, used for accept insulation tester unit
   V/Ω plugs.

⑨ Drop-Proof Wrist Strap
   Prevents the instrument from slipping off the hand while in use.