WM-NLC lead-free water meters use the internationally accepted multijet principle. A gear train drives the register totalizer dials. This meter is also available with pulse output (see pulse output details).

### 2. SPECIFICATIONS

- **Temperature:** 122° F maximum
- **Pressure:** 150 PSI operating maximum
- **Materials:**
  - Body & Couplings: EcoBrass
  - Internals: Engineered thermoplastic
  - Magnet: Alnico
- **Accuracy:** ± 1.5% (within normal flow rates)
- **Sensor:** Reed switch
- **Pulse Rates:**
  - 050, 075 & 100: 1 pulse/1 gal.
  - 150 & 200: 1 pulse/10 gal.
- **Maximum Current:** 10 mA
- **Maximum Voltage:** 24 VDC/VAC
- **Cable Length:**
  - 5’ standard
  - (2,000’ maximum run)

### 3. METER INSTALLATION

1. Thoroughly flush the service line upstream of the meter to remove dirt and debris.
2. Set the meter inline. Water meters are recommended to be installed horizontally with the register facing upwards.
3. Make sure the water flow follows the arrow cast on the meter body.
4. Slowly open any upstream valves to prevent damage to the meter.
**4. TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Size</th>
<th>Flow Rate (GPM)</th>
<th>Normal Flow (GPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM-NLC-050</td>
<td>5/8” x 1/2”</td>
<td>20</td>
<td>0.25</td>
</tr>
<tr>
<td>WM-NLC-075</td>
<td>5/8” x 3/4”</td>
<td>20</td>
<td>0.25</td>
</tr>
<tr>
<td>WM-NLC-100</td>
<td>1”</td>
<td>50</td>
<td>0.75</td>
</tr>
<tr>
<td>WM-NLC-150</td>
<td>1-1/2”</td>
<td>100</td>
<td>1.50</td>
</tr>
<tr>
<td>WM-NLC-200</td>
<td>2”</td>
<td>160</td>
<td>2.00</td>
</tr>
</tbody>
</table>

**5. ACCURACY CURVES**

**6. HEAD LOSS CURVES**

**7. CALIBRATION**

New meters are factory tested to meet the AWWA C-708 multijet meter accuracy specification.

**8. READING THE DIAL**

Sizes 1/2” & 3/4”:

1. To read the meter, start with the register dials (21578).
2. Then add a single digit from each of the dials going in a clockwise direction and rounding each down (3, 4, 6, 7).

Sizes 1”, 1-1/2” & 2”:

1. To read the meter, start with the register dials (43679).
2. Then add a single digit from each of the dials going in a clockwise direction and rounding each down (1, 5, 0).

**9. PULSE OUTPUT**

The magnet that is connected to a rotating dial on the face of the meter is detected by the Reed Switch sensor installed on the meter lens. Each time the magnet passes under the sensor, it turns on and off, which creates a pulse. The switch is a dry contact closure and does not require any power. Sensors are made for electronic control loads and should not be used to switch power loads or line voltages. Adherence to maximum current and voltage ratings is vital. This data can be found under the Specifications heading.

**10. INLET STRAINER**

Clean the strainer yearly, or as required, depending on water condition. Pull out the strainer or back-flush the meter to loosen trapped particulates.

**11. WARRANTY**

WM-NLC water meters are warranted to perform to AWWA new meter accuracy standards, and for twelve months from the shipment date will be free from defects in materials and workmanship. If a meter fails to perform as warranted, Assured Automation will repair it free of charge subject to the terms of this warranty.

Assured Automation’s liability under this performance warranty is expressly limited to the repair or replacement of the meter upon the customer’s returning the complete meter prepaid to:

Assured Automation
19 Walnut Avenue
Clark, NJ 07066

This performance guarantee is not applicable to meters which have been damaged by aggressive water conditions, foreign matter in media, misapplication, willful misconduct, negligence, vandalism, act of God, improper installation, frost/freeze damage or using the meter outside of its specific operating parameters (especially temperature and flow ranges).

In no event shall Assured Automation be liable for incidental or consequential damages of any kind, including but not limited to loss of profits or revenue, loss of use, cost of capital, cost of substitute equipment, facilities or services, downtime costs, delays and claims of customers of the customer or other third parties.
Features

- 8 Digits Standard
- Meets NEMA 4X and IP65 Ratings
- Long Life (10 Year) Lithium Battery
- 10 kHz Count Speed
- Screw Terminal Block
- Slow Speed Input for Contact Closures
- High Speed Input for Sinking Inputs from a Max. of 18VDC Without Module
- Quadrature and High Voltage (10 to 240 V AC; 2 to 110 V DC) Inputs Optional
- UL Listed

Description:
The KAL-D06 counters are small, lithium battery powered, totalizing counters that are panel mounted. The counters are designed as replacements for standard electro-mechanical counters. They use the latest custom CMOS technology and incorporate an 8 digit, 0.354" (9mm) high, LCD display.

It operates from a long life lithium battery (life 10 years) and can be operated from contact closure or high speed electronic devices. No separate alkaline batteries are required. The front reset button can be disabled if desired.

Specifications:
Battery: Non-replaceable Lithium battery, expected life of 10 years at 20°C
Display: 8 digit black LCD, Digit size 0.354" (9mm) high, leading zero blanking.
  Backlight: backlight requires external 5V supply (±0.5V @ 20mA). 12V, 24V and 30V can be used with the use of an external resistor, see backlight wiring diagram for details and resistor values.
Reset: Panel or remote (can be disabled if desired)
Count Range: 0-99999999, rollover to 0
Temperature Range:
  Operating: 14 to 140°F (-10 to 60°C)
  Storage: -4 to 140°F (-20 to 60°C)
Battery Life: 10 years at 20°C (calculated)
Relative Humidity: 80% max. up to 31°C, decreasing to 50% max. at 40°C
Connection: Finger-proof screw terminal for wires up to 0.06" (1.5mm²)
Sealing: NEMA 4X/IP65; Remove film from self adhesive gasket before use! Overvoltage Category II, Pollution Fegree 2 (IEC 64)
Certifications: UL Listed

Miniature, Low Cost, LCD, 8 Digit Electronic Counter

KAL-D06 Wiring:

1 - High Speed Count Input
2 - Low Speed Count Input
3 - External Reset Input
4 - Direction Input
5 - External Power for Backlight
6 - 0V, Common

High Speed Count Input:
  • Sink input NPN
  • R = Internal resistor 3.3MΩ
  • Max 18V, threshold 1V
  • Negative edge trigger
  • Max. 10kHZ, min. 50µS

Low Speed Count Input:
  • Sink input NPN or contact closure
  • R = Internal resistor 3.3MΩ
  • Max 18V, threshold 1V
  • Negative edge trigger
  • Max. 30HZ, min. 15mS

External Reset Input:
  • Sink input NPN or contact closure
  • R = Internal resistor 3.3MΩ
  • Max 18V, threshold 1V
  • Negative edge trigger
  • Min. 15mS

Direction Input:
  • Sink input NPN or contact closure
  • R = Internal resistor 3.3MΩ
  • UP: Not connected or >2V (logic 1), max 18V
  • DOWN: Connected to common or <1V (logic 0)
  • Direction signal must change >5µS before Count signal.

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KAL-DQUAD06 Wiring

1 - Count Input A
2 - Count Input B
3 - External Reset Input
4 - Not used
5 - External Power for Backlight and Input Circuit
6 - 0V, Common

Quadrature Input:

- Count Inputs A & B
  - Sink input NPN or push-pull signals, NOT source only
  - R = Internal resistor 3.3MΩ
  - Max. +V
  - Max. 2.5kHz
  - Mark to space ratio 1:1

KAL-D06AC/DC Wiring

1 - High Voltage Count Input
2 - High Voltage External Reset Input
3 - Common for pins 1 & 2
4 - Direction Input
5 - External Power for Backlight
6 - 0V, Common for pins 4 & 5

High Voltage Input:

- High Voltage Count Input
  - Opto-isolated
  - R = Internal resistor 50kΩ
  - 10 - 240V AC ±10%
  - 5 - 110V DC ±10%
  - Max. 10 pulses per second
  - Min 50mS

- High Voltage Reset Input
  - Opto-isolated
  - R = Internal resistor 50kΩ
  - 10 - 240V AC ±10%
  - 5 - 110V DC ±10%
  - Min 15mS

Backlight Wiring

External supply for backlight is 5 VDC @ 20mA
R = external resistor; see table next to diagram above.

Jumpers

Front Panel Reset
Enabled
Front Panel Reset
Disabled

How To Order:

KAL-D06 .................. 8 digit counter with 10 yr battery
KAL-DQUAD06 ............ 8 digit counter with 10 yr battery
with Quadrature Input
KAL-D06AC/DC .......... 8 digit counter with 10 yr battery
with High Voltage Input

Accessories

N7 - Explosion proof housing (see accessories section)
E200 - Outdoor Enclosure (see accessories section)

Dimensions

Panel Cutout: 0.92" x 1.77" (22.5 x 45 mm)

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