

DAE MJ-50c

NTEP IP68 NSF61 Lead Free Potable Water Meter, 1/2" NPT Couplings, Pulse Output + Gallon

[Specification]

MJ-50c
National NTEP approval, IP68 Certified, NSF61 Certified, Lead-Free
Potable Water Meter, 1/2" NPT Couplings at both ends, with Pulse
Pulse/Reed Switch Output, Multi-Jet
1 gallon/pulse, a dry contact (i.e. no voltage) reed switch with 2
wires, 1.5m. The switch may be damaged if input electricity is more
than 0.01A, 24V. We shall not be responsible with the result if
connecting to third party device which is not certified by DAE.
US Gallon
+/- 1.5% within normal flow as per AWWA Standard
NTEP, IP68, AWWA C708, ANSI/NSF 61, ANSI/NSF 372
122F (50C)
232 psi, exceeding the requirement from AWWA standard 150 psi
NSF61 Certified Lead-Free Bronze
Length without couplings: 6.5 inches
Length with couplings: 10.2 inches
Item dimension: 6.5" length, 3.7" wide, 4.23" height
0.72 inches (18.3 mm)
3 lbs. 9 oz
Safe Maximum Flow Rate: 20 GPM
Recommended Maximum Continuous Flow Rate: 10 GPM
Minimum Test Flow Rate: 0.25 GPM
Normal Test Flow Limits: 1-20 GPM
1.020 psi @ 5 GPM; 1.900 psi @ 10 GPM
DAE AS series like AS200U-75P is not NSF61 certified. It is DAE MJ
series (like MJ-50c) water meter which is NSF61 certified. CA, V7
MD, LA require all the drinking water meters be NSF61 certified to
meet their stringent regulation.
2 years

[Feature]

Horizontal Inline mount with dial facing upward. For the water meter to be installed vertically
with water flowing upward, please refer to DAE PD-50 which can be installed in any position,
vertically or horizontally, water flowing downwards or upwards, dial facing upwards, downwards
or side-way.



- Cloud Metering available with DAE CC2030 Gateway. CC2030 will collect water usage from DAE AMR (for 16 meters) or AMR130AN (for 1 meter) and send them to cloud server through Ethernet. With PC, cell phone, the landlords can see real time data, monthly water usage & billing reports to their tenants. If there is abnormal usage (ex. Broken piping), an email alert will be sent to your cell phone. No IT guy required. Just connect wires as per a simple picture (see video) & ready to go.
- Ready for use with CO-10 (Electronic Pulse Counter) or CO-10 KIT An inexpensive remote reading solution. Can also use with DAE AMR130 (Auto Meter Reading Module for single water meter) and AMR (for 16 water meters) for remote reading.

[Product Pictures]



[Picture 1]



[Picture 2]



[Picture 3]

DAE

[How to read the meter?]



The 1st digit from the right has a multiplier of 100 gallons. If you see 001234 on the digits, it is 123400 gallons. The $1^{\rm st}$ dial under the digits has a multiplier of 10 gallons. The $2^{\rm nd}$ dial under the digits is in gallon.

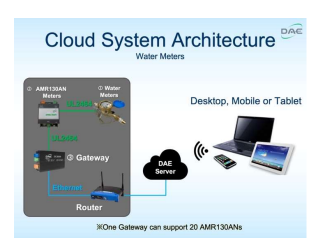
[Remote Reading Solutions]



Inexpensive Remote Reading Solutions With CO-10 or CO-10 KIT, you can read the water meter usage remotely on the electrical

pulse counter.

[Cloud Metering for Water]



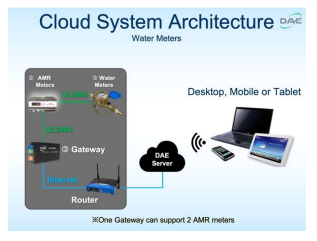
1 DAE CC2030 KIT Gateway + 1 AMR130AN KIT

can read 1 water meter with pulse output (like DAE MJ-50n, PD-50, V-50P, VM-50P, and WP-200P) remotely with cell phone, PC and generate billing report. One CC2030 Gateway can monitor 20 meters (water, electricity, and gas).

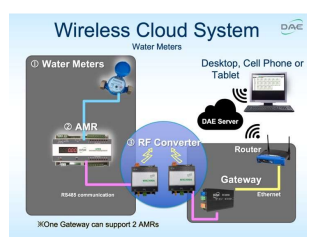




For existing building, hard to draw cable between AMR130AN (close to 1 water meter) and CC2030 (close to your router), please choose 1 AMR130-RN KIT + 1 CC2030 KIT + 1 WSC500 RF Converters to connect them wirelessly.



For monitoring up to 16 water meters remotely with cell phone, PC and generate billing report, you will just need 1 AMR KIT + 1 CC2030 KIT.



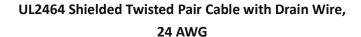
For existing building, hard to draw cable between AMR (close to water meter) and CC2030 (close to your router), please choose **1 AMR KIT + 1 CC2030 KIT+ 2 WSC500 RF Converter** to connect them wirelessly.





Back Flow Prevention Valve

You must have back-flow-prevention valve in your piping system, or the reading of Cell phone/PC may be more than the reading of water meter due to the backflow. Most of US piping system have back-flow-prevention valve. If not, please install one or refer to Non-Return-Valve (like NRVMJ-50 for MJ-50n) in DAE Controls Website, an in-expensive backflow prevention valve to be installed at the outlet of water meter.





To securely transfer metering data for DAE Cloud Metering Solutions on Water, please use UL2464 cable to extend connection between water meters (have about 4 ft pulse cable) and AMR130AN or reading of Cell phone/PC may be more than the reading of meter due to exterior interference. With UL2464 cable, connection between meter, AMR130AN can be extended at least 328 ft, and at least 2000 ft between CC2030 and AMR130AN.



DAE B1725 Plastic watertight NEMA 4 IP66 Universal Electrical Enclosure with Mounting Plate

Indoor use only, DAE B1725 watertight enclosure is available for outdoor use.