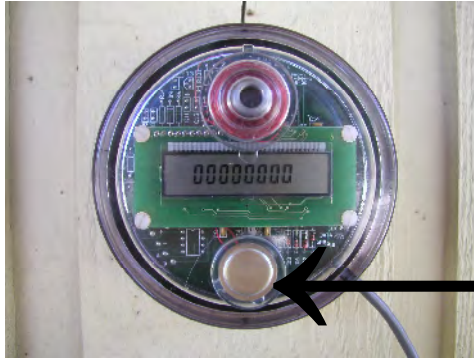


Delta Municipal Supply Company Inc.



Metre Pro Digital Remote



“Tap Switch”

FEATURES:

- 10 Feet of Attached Wire
- Environmentally Sealed
- Connects to any Neptune Meter with ProRead Register
- Large Easy to Read Display
- “Tap Switch” to Obtain Real Time Meter Reading
- Rugged, Durable Construction and Virtually Tamper Proof
- 5” Diameter X 1½”
- Operating Temp. -20 to 60°C (-4 to 140°F)
- Battery Powered w/ 5 Year Warranty



*****DO NOT INSTALL REMOTE IN DIRECT SUNLIGHT WITHOUT USING INCLUDED BLACK COVER*****

OPERATION/INSTALLATION:

The Metre Pro digital remote operates by simply tapping the bottom "tap switch" firmly with a coin or screw driver. Tapping the digital remote wakes the battery in the device, which in turn probes the register of a meter for a real time read. The display will show the current meter read for 10 seconds followed by a serial/id number for an additional 10 seconds. The display will then turn off.

Prior to installation, tap the digital remote "tap" switch. A default ten digit read (all zeros) will appear followed by a default serial/id number. Record this default serial/id number. Once the digital remote is connected to the meter register correctly, this default serial/id number will change. The new number can be used for identification purposes. If the default serial/id number still displays after connection please check for wiring problems.

Category 5 or 6 cable must be used to extend up to 500 feet if needed. As long as the required colors connect to the digital remote and register it does not matter what color wire is used in between. Connect the digital remote using the chart below:

Digital Remote	Neptune Register
RED-----	BLACK
GREEN-----	RED
BLACK-----	GREEN

HOW TO READ:

Once wired properly, the digital remote will now show the current meter reading when tapped. **Please be aware that the digital remote will display only the movable number wheels from the meter register. It does not compensate for stationary zeros.** Be aware of the type of register dial that the digital remote is wired to. (10 GAL, 100 GAL, etc.) When reading, add the appropriate number of (stationary) zeros to obtain the entire consumption. An example for a 3/4 meter (10 GAL Dial, one stationary zero): If the digital remote displays 0000000125 then the actual reading with the added zero would be 125(0) gallons.

855 Marathon Parkway, Suite 3 Lawrenceville, GA 30045

Phone: 770-277-0211 | Fax: 770-277-2412 | Toll Free: 1-800-273-0574 | E-mail: delcos@bellsouth.net