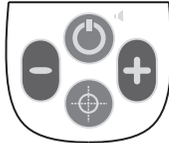
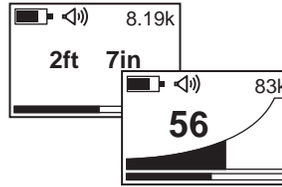


VM-550 and VM-560 Utility Locators



Locators & Supplies, Inc.
 (800) 950-6666
 sales@locatorsandsupplies.com
 www.locatorsandsupplies.com



Simple four button control keypad
 Power (50/60Hz), passive locate mode
 Pushbutton depth estimation
 Audio and visual indications

High contrast quick responsive display



VM-550 Rx

VM-560 Rx

VM-550FF/VM-560FF Tx

Rugged and lightweight ABS plastic and carbon fiber construction

One induction, three direct connect and a fault find frequency

The **VM-550 and VM-560** are general-purpose locators used to detect buried pipe and cable services in a variety of situations.

With a 50/60Hz passive power locating frequency and three active frequencies, the VM Series Utility Locators will meet the requirements of those wishing to detect the presence of active power cables and to trace short ranges. The VM Series Locator transmitters also has the additional frequency of 8kHz Fault-find so it can be used to detect the presence of ground to sheath faults on cable when used with the VM-510 Stand Alone A-Frame fault locator.

The 1-Watt Transmitter applies a locate frequency by direct connection or induction. Optional Induction Clamps can be used to clamp around a line and induce the locate signal onto it.

| VM Locator Model | Frequency Range |
|------------------------|--|
| VM-550 Utility Locator | 50/60Hz*, 512/640Hz*, 8.19kHz, 83.1kHz and 8kHz FF |
| VM-560 Utility Locator | 50/60Hz*, 512/640Hz*, 8.19kHz, 480kHz and 8kHz FF |

* North American versions use 60Hz power and 512Hz low frequency.

* All other versions use 50Hz power and 640Hz low frequency.