



281-969-8530

- Depth of cover readings to markers
- Plug-and-play automatic recognition by receiver
- Use when needed no need for two devices
- Locates balls, disks, full range & near surface markers
- Use as dedicated marker locator or dual utility and marker locator

MARKER LOCATOR ADAPTER

vLoc3-MLA

The vLoc3-MLA (Marker Locator Adapter) is designed for easy, fast and accurate location of buried EMS markers. Once located the MLA will give depth of cover to the buried marker (in dedicated marker locate mode) with the touch of a button.

The MLA attaches to the bottom of vLoc3-Pro, vLoc3-XLF, vLoc3-9800 and vLoc3-5000 receivers. When attached and pluged in to the receivers two marker related operating modes are enabled. In the dedicated marker mode, the receiver screens show a peak bar graph with the signal strength from the marker, the marker type and depth to the marker. In the dual marker mode all the above are shown in addition to the standard utility locate screen including left/right arrows and compass.

The plug-and-play MLA will detect any one of nine marker types, in good conditions.







Dedicated Marker Locate Mode Screens







Dual Mode Marker and Utility Locate Screens











Simple clip-on and plug-in installation



vLoc3-9800

vLoc3-5000

vLoc3-XLF











	vLoc3-MLA Marker Locator Adapter Specifications				UTILITY SOLUTIONS
Construction	High impact ABS injection molded housing				
Weight & Dimensions	1.76lbs (0.8kg), 8.2in(L) x 6.2in(W) x4in(H) (208mm x 157mm x 102mm)				
Display	Per vLoc3 series receiver showing: Response to marker balls Marker reference number and icon Circular bar graph and variable pitch tone to indicate signal strength				
Power	Powered by the vLoc3 series receiver				
Operating frequencies	Ref#	Utility		Frequency	/ (Hz)
	1	Powe	er (Red)	169,800H	z
	2	Wate	er (Blue)	145,700H	z
	3	Sanit	tary (Green)	121,600H	z
	4	Telep	phone (Orange)	101,400H	z
	5	Gas ((Yellow)	83,000Hz	
	6	CATV CATV	/ (Orange/Black)	77,000Hz	
	7	Non-	-potable Water (Purple)	66,350Hz	
	8	EDF ((French Power) (Natural)	40,000Hz	
	9	Powe	er Europe (Blue/Red)	134,000H	Z
Operating modes	 Line Location Receiver Marker Locator Dual mode operation: Peak response combined with Marker-Ball Detection 				
Environmental	IP54 and NEMA 4				

Compatible Receivers









Vivax-Metrotech Corporation

3251 Olcott Street, Santa Clara, CA 95054, USA *Tel:* +1-408-734-1400







