

DML2000 MAGNETIC LOCATORS

Performance + Accuracy

Dunham & Morrow's engineers have over 35 years experience designing and building magnetic sensing instrumentation. We apply this precision engineering approach to underground locating with our DML2000-XR (Extended Range) series of magnetic locators.

DML2000XR MAGNETIC LOCATOR

Standard Model: Audio



DML2000_{XRM}
MAGNETIC LOCATOR

Metered Model: LCD Display









DML2000*XRM*





DML2000 SERIES SPECIFICATIONS

Controls	Volume (includes On/Off) and Sensitivity	
Sensitivity	6 Levels	
Output (Audio)	Idles at 20 Hz, increases as you approach a magnetic target	
(Visual) Bipolar Digital display	(± 1999) - Model DML2000-XRM only	
Low Battery	Red, flashing LED when less than 3 hours of operating time remains	
Battery Life	60 Hours from 4 "AA" Alkaline Batteries	
Overall Length	43" (1.1 m)	
Waterproof length	36" (0.9 m) - top of sensor tube to the bottom	
Weight	~ 2 lbs (<0.9 kg)	

WHICH MODEL?

The table of target objects at right will help you decide which model in the DML2000 series best suits your needs ("XR" or "XRM").

Objects Located Underground	DML2000-XR	DML2000-XRM
Hazmat Drums		V
Reinforced Septic Tanks		V
Mag & PK Nails	V	V
Manhole Covers	V	V
Marker Magnets	V	V
Corner Markers	V	V
Curb & Valve Boxes	V	V
Steel Enclosures		V
Steel Vaults		V
Steel Culverts		V
Steel Pipe Joints/Transitions		V
Well Casings		V

