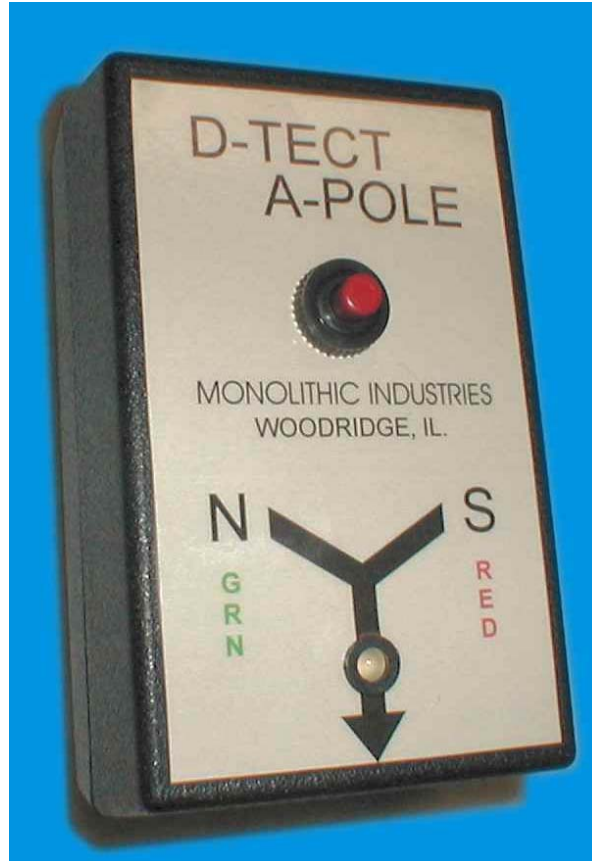


D-TECT A-POLE

MAGNETIC POLE DETECTOR

ACTUAL SIZE



The **D-TECT A-POLE** is an inexpensive instrument that provides a quick, surefire means of determining the polarity of an unknown magnetic field. Using linear Hall Effect technology, this instrument will unerringly determine magnetic poles and indicate the correct polarity of the north and south poles. It is extremely sensitive; capable of detecting from about 300 lines to over 300 kilo-lines. The unit cannot be damaged or its polarity changed by the strength of the field.

Using the **D-TECT A-POLE** is quick and easy. Simply place the bottom of the unit on or near an energized field pole or magnet, align the arrow perpendicular to the field, press and hold the momentary switch.

The dual color LED lights up to indicate the polarity of the field present. The **D-TECT A-POLE** operates exactly like a compass. A green light means a North pole is present; red, a South pole. No color means the absence of any magnetic field or the field strength is less than the units' 300 line sensitivity.

Power :	One 9V battery
Size:	4"x2½"x1½"
Construction:	Plastic case with built-in battery compartment



Monolithic Industries Inc.

www.monolithicind.com

Woodridge, IL 60517

Ph 630-985-6009

Fax 630-985-4405