

RESIDUMETER III INSTRUMENTS FOR MEASURING MAGNETISM **MODEL EMUD2K**

"PROVIDING ELECTROMAGNETIC TOOLS FOR INDUSTRY"

A STANDARD FOR MEASURING THE STRENGTH AND DIRECTION OF DC MAGNETIC FIELDS. ESTABLISHED BY ELECTRO-MATIC PRODUCTS CO. IN 1954.

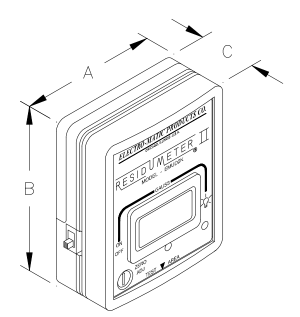
GENERAL INFORMATION

LCD provides easy visibility of gauss measurement . Testing area is located bottom center-front, and must physically contact work piece for measurement to be taken.



STANDARD FEATURES

- 3 ½ digit LCD [0.38" (9.75mm) digit height]
- **ON-OFF** slide switch
- Momentary-on pushbutton LED backlight
- External zero adjustment dial and low battery indicator
- Circuit operates on a standard 9 volt alkaline battery (included).
- Hard plastic enclosure with removable belt clip
- Range is 0-1999 gauss north/south.
- Accuracy is within 2% of reading or 1 gauss, whichever is greater.
- Operating temperature 0° C to 40° C (32° F to 104° F).



DIMENSIONS IN INCHES		
Α	В	С
2.5	3	1.25



ELECTRO-MATIC PRODUCTS CO.

2235 N. KNOX AVE., CHICAGO, IL 60639, U.S.A. (773) 235-4010 • FAX (773) 235-7317 WWW.EM-CHICAGO.COM