

ASTM D 2624 - ISO 6297 - IP 274

SCOPE

Standard Test Methods for Electrical Conductivity of Aviation and Distillate Fuels.

ELECTRICAL CONDUCTIVITY OF AVIATION AND DISTILLATE FUELS - CONDUCTIVITY METER MLA 900 -- REF 23628 -

MAIN CHARACTERISTICS

- ✓ Portable conductivity meter
- ✓ Fully transistorized instrument
- \checkmark Measuring range: 0 to 500 c.u. and 0 to 1000 c.u.
- \checkmark Temperature measuring range : -20 to 60°C.

SCOPE OF DELIVERY

CONDUCTIVITY METER delivered ready to use

OPTIONNAL ADDITIONAL BATTERY

REF 23629 Carbon/zinc spare battery, 9 V

MEASURING THE CONDUCTIVITY OF AVIATION FUELS

Conductivity and temperature can both be measured simultaneously in a liquid. The values are immediately shown on the large display. The instrument is compact, portable and approved for use in explosion-hazardous areas. The MLA900 provides a determination of the actual conductivity anytime and anywhere, quickly and safety.

APPLICATIONS

The MLA900 is suitable for conductivity measurement of aviation fuel, light oil products and other industrial liquids which can be electrostatically charged.

ORDERING INFORMATION

REF 23628

400 x 210 x 150 mm (± 5 kg).

CONTACT : <u>sales@normalab.com</u>

NORMALAB FRANCE SAS ZA Caux Multipôles 1 - F-76 190 Valliquerville Tel. : +33 232 700 100 Fax : +33 232 704 732 DISTRIBUTED BY

G-Labo Germany Bgm.-Horneffstr.26 69509 Mörlenbach Tel.: + 49 6209 797100 Fax: + 49 6209 797101 Mail: info@g-labo.de Web: www.g-labo.de

www.normalab.com REF 23628 Leaflet 14rev1