

TRY THIS PHILIPS MULTIMETER FOR 15 DAYS

then - return it without obligation
if it doesn't meet
your every requirement.

World famous Philips who makes the PM2403 is anxious to get this versatile FET-input multimeter into your hands because they're confident that once you use it, you'll find it such a unique experience in general purpose portable, electronic multimeters, that you'll never want to let go of it!

The PM2403 has input impedance of 20 M Ω in parallel with 30 pF on the 100 mV AC and DC scales ... 10 M Ω in parallel with 50 pF on other ranges. No more need to worry about circuit loading effects and loss of accuracy.

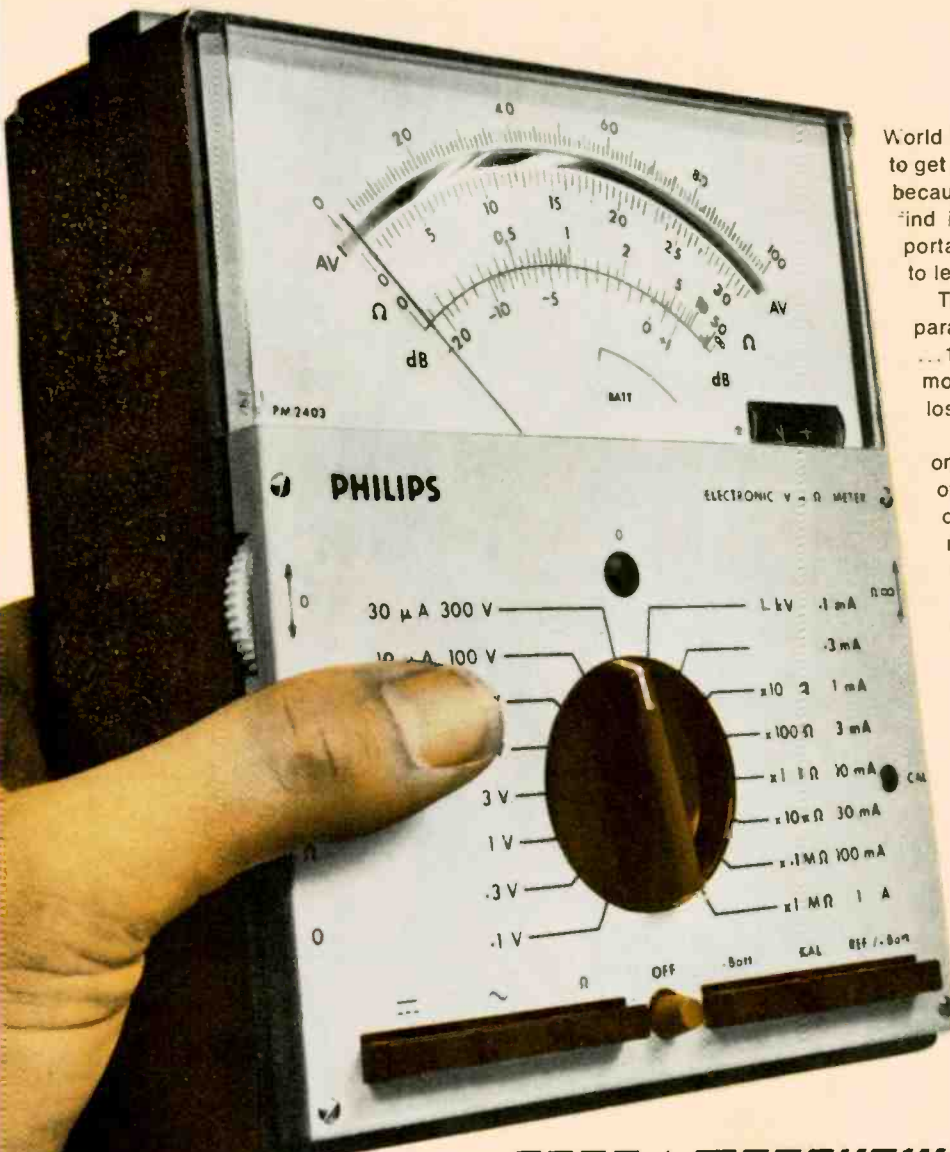
The PM2403 offers guaranteed accuracy of 2% on DC voltage ranges and 3% (guaranteed) on all other voltage and current ranges, even at 100 mV or 1 μ A full scale, and flat out to 25 KHz. Resistance measurement accuracy is 5% at mid-scale readings from 10 Ω to 1M Ω .

The PM2403 separates combined AC/DC signals automatically; and the reading is always up-scale, even when you've connected the leads backwards. A separate indicator shows you the polarity of every measurement and even lets you turn PM2403 into a sensitive DC null detector for voltage (100 μ V) or current (1 nA).

It all adds up, we say, to a unique experience in general purpose portable electronic multimeters for the modest investment of \$130... an experience you can't afford to miss.

And that's why... if you act now... Philips is offering a 15-day free trial of the PM2403 with no obligation to buy.

For data and for details of the free trial offer, fill out and mail coupon to Test & Measuring Instruments Inc., 224 Duffy Avenue, Hicksville, New York 11802.



TEST & MEASURING INSTRUMENTS INC.

A NORTH AMERICAN PHILIPS COMPANY

- 48 ranges on only 4 scales; no-parallax mirror-scale readout.
- Pushbutton self-calibration, battery check.
- Overload protection to 3 KV.
- 6 ampere fusing on current ranges; inherent protection on resistance ranges.
- 2% guaranteed accuracy on DC voltage ranges.
- Completely shielded case and Philips ring-core meter movement for EMI isolation.
- Specifications and calibration procedure on back of case for ready reference.
- Test leads and leather case supplied.
- Full range of matching probes and shunts available.
- 1 year unconditional warranty.

TEST & MEASURING INSTRUMENTS INC.

A North American Philips Company
224 DUFFY AVENUE, HICKSVILLE, NEW YORK 11802

- Rush details of your 15-day free trial offer on the PM2403
- Send complete data on the PM2403

NAME _____

COMPANY NAME _____

COMPANY STREET ADDRESS _____

CITY _____ STATE & ZIP _____

TELEPHONE _____