# Insulation Tester/Multimeter With Wireless PC Interface 

## HHM-MG300


$\checkmark$ Wireless USB Interface Transmits Measurement Data to a PC
$\checkmark$ Backlit Super Large Triple Display
$\checkmark 125 \mathrm{~V}, 250 \mathrm{~V}, 500 \mathrm{~V}$, and 1000 V Test Voltages
$\checkmark$ Insulation Resistance from 0.001 to $4000 \mathrm{M} \Omega$
$\checkmark$ Auto Discharge of Capacitive Voltage
$\checkmark$ Lock Power on Function for Hands-Free Operation
$\checkmark$ Data Hold to Freeze Displayed Reading
$\checkmark$ Min/Max and Relative Mode
$\checkmark$ Auto Power Off
$\checkmark$ Waterproof (IP67) Rugged Double-Molded Design

The HHM-MG300 combines a 1000 V insulation tester with a fullfeatured true RMS multimeter in a single, compact instrument. The HHM-MG300 wireless frequency ( 914 MHz ) is suitable for use in US, Canada and Mexico. It is an ideal instrument that can be used in testing insulation of electric machines, measure the insulation resistance of transformer windings, cables, electronic equipments, electric facilities, and more.



Measure the insulation resistance of transformer windings


Only a True RMS meter can give accurate readings of distorted waveforms.

Specifications

| Insulation Tester | Range | Resolution | Accuracy |
| :--- | :---: | :---: | :---: |
| Insulation Resistance | $\begin{array}{c}4 \mathrm{M} \Omega, 40 \mathrm{M} \Omega, \\ 400 \mathrm{M} \Omega, 4000 \mathrm{M} \Omega\end{array}$ | $0.001 \mathrm{M} \Omega$ | $\pm 3 \%$ |
| Insulation Test Voltages | $125 \mathrm{~V}, 250 \mathrm{~V}$, | - |  |
| Multimeter | $500 \mathrm{~V}, 1000 \mathrm{~V}$ |  |  |$)$

## To Order Visit omega.com/hhm-mg300 for Pricing and Details

Model No. $\quad$ Description

[^0]
[^0]:    Comes complete with remote receiver with USB cable, Windows ${ }^{\oplus}$ compatible software, test leads with alligator clips, Type K bead wire temperature probe with adaptor, carrying case, 6 x "AA" batteries and operator's manual.
    Ordering Example: HHM-MG3000, insulation tester/true RMS multimeter with wireless PC interface ( 915 MHz ).

