

M500 Insulation Tester Guide – Megohm Meter

Features

- Full range scale up to 1000 Megohms
- Zone scale to indicate condition of insulation
- Operates on (2) "C" batteries (not included)
- Test leads store inside meter

Applications

- Hermetic compressors
- Condenser and blower motors
- Circuit Boards and transformers
- Ground loop and conduit wiring
- Panel boards and relay control circuits

Specifications

- Indicator range: 20 to 1,000 Megohms
- Applied voltage: 500 volts
- Display: LED's Dimensions:
- Power source: (2) "C" **batteries**
- w/alligator clip and magnet (old design used 8" leads with standard clips)
- **F1**. Release button and make sure leads are connected and making contact. Test again to make sure windings are good.
- F2. A megohm reading of 20 to 100 may indicate a lack of maintenance. Check for contaminated oil or dirty motor windings.

Warning Hazardous Voltage Contact may cause electrical shock and injury. Disconnect all power before servicing.



- 3-3/8" x 6-3/8" x 1-3/4"
- Test leads: 24" long





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How to test a Hermetic Compressor or motor Do Not test a compressor under vacuum.

When testing a fan or condenser motor, run the

moisture on the windings. Moisture can cause

size batteries as indicated inside the meter. Replace

batteries as needed. If M500 battery supply drops

below 2.8 volts, it can give inaccurate readings

2. Remove all connecting wires from the compressor

compressor as shown in Figure 1. Make sure the

black lead is attached to an unpainted part of the

4. Press the "Red" button on the M500. Do Not touch

the M500 leads when the button is pressed. The

check the batteries. Replace batteries if needed.)

compressors or motors the M500 Megohm LED's may turn on then quickly turn off. This indicates the

6. If M500 reading is "GOOD", release the Red button

and move the red wire to each remaining leg for

7. If only the 20 megohm LED is lit, this indicates that the insulation value is low or shorted to ground.

(Check the compressor/motor with an ohm meter.

compressor/motor.) If the ohm meter reads open,

If the ohm meter reads a short, replace the

this indicates compressor/motor insulation

5. After the "ON" LED is lit, wait 10 seconds then

check the Megohm LED value. On small

value is above 1000 meg-ohms. (See F1)

testing and repeat step 5.

green "ON" light should illuminate immediately. (If the light doesn't turn on, disconnect the M500,

3. Attach Red test lead from the M500 to the

compressor or motor chassis.

or motor.

motor so it heats up and evaporates any

the M500 to give false low readings. 1. Remove the back cover and connect (2) new "C"



breakdown. (See F2)





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