

# INSTRUCTIONS

RM-351/OHM/115 & RM-351TB/OHM/115 RM-351/OHM/230 & RM-351TB/OHM/230 DIGITAL PANEL OHMMETERS

### INTRODUCTION

The instruments described in these instructions are three and onehalf-digit, fixed range, line-powered digital panel ohmmeters. The last three digits of the model number indicate the line voltage required for operation. Connections to the RM-351/OHM/115 & RM-351/OHM/230 are made via two card-edge connectors. Connections to the RM-351TB/OHM/115 & RM-351TB/ OHM/230 are made via two terminal blocks.

The meters are available in any one of six ranges: 200 ohm, 2 kilohm, 20 kilohm, 200 kilohm, 2 megohm or 20 megohm. Changing from one range to another is accomplished by changing a single resistor, either internally or externally.

The liquid-crystal display provides 0.6-inch-high numerals. Calibration is readily accomplished by adjustment of two potentiometers accessible at front of the instrument.

#### SPECIFICATIONS

RESISTANCE RANGES: 0 to 199.90 /1.999k $\Omega$ /19.99k $\Omega$ /19.99k $\Omega$ /19.99k $\Omega$ /19.99k $\Omega$ /1.999M $\Omega$  or 19.99M $\Omega$ 

ACCURACY: =[0.25% Reading =1 digit] (+18°C to + 28°C)

DISPLAY: 0.6" high, LCD

UPDATE RATE: 3 rdg/sec, nominal

## POWER:

| RM-351/OHM/115   | 105 | to | 125 | VAC |
|------------------|-----|----|-----|-----|
| RM-351TB/OHM/115 | 50  | to | 400 | Hz  |
| RM-351/OHM/230   | 210 | to | 250 | VAC |
| RM-351TB/OHM/230 | 50  | to | 400 | Hz  |

SIZE: See figures 1 and 2

WEIGHT: Approx. 12 oz (340 g)

COMMON-MODE COMPLIANCE: ±100V

DECIMAL LOCATION: May be positioned by jumper on connector to any one of three locations: X.X.X.X

OVERLOAD INDICATION: Left-most digit is the numeral 1; remaining digits are blank.

#### CONSTRUCTION

The RM Series Digital Panel Ohmmeters each contain two printed circuit board assemblies mounted one above the other. The lower assembly is the display/main board assembly which is essentially a DC voltmeter in the 2-volt range. The upper assembly contains a resistance-to-voltage converter, and a power supply. For the RM-351/OHM/ l15 or 230, all interconnections between upper and lower assemblies are made via the mating connectors. For the RM-351TB/OHM/115 or 230, all interconnections between upper and lower assemblies are made via terminal blocks.

#### MOUNTING DATA.

A rectangular panel cutout is recommended for mounting the instruments. The recommended dimensions are:

92 millimeters +1, -0 mm (3.622 inches +0.040, -0 in.)

43 millimeters +1, -0 mm (1.693 inches +0.040, -0 in.)

The meters will also fit the DIN/NEMA standard cutout, 92 mm x 45 mm  $(3.622 \times 1.772 \text{ in.})$  and the widely used 99.7 mm x 42.72 mm  $(3.925 \text{ in.} \times 1.682 \text{ in.})$  cutout.

Any panel thickness from 1.524 mm (0.060 in.) to 4.57 mm (0.18 in.) may be used.

To mount the meter, remove the retaining spring from its holes in the sides of the meter at the rear. Insert the meter from the front of the panel cutout. Replace the retaining spring and slide it











# Figure 2. Terminal Block Configuration



behind the mounting panel to fasten the meter in place. It does not matter whether the retaining spring swings from above or below the meter.

MATING CONNECTORS (RM-351/OHM/115 or 230)

1. SOURCES. Any of the following connectors may be used to mate with the RM-351/OHM/115 or 230

Manufacturer Connector Part No.

| Viking | 2VH15/1AB5    |  |  |
|--------|---------------|--|--|
|        | 091-0024-000* |  |  |

Stanford Applied SAM-15S/1-2 Engineering 007900\*

Masterite S014GR15-SR-H-X Industries 60217-1\*

Microplastics, MP-0156-15-SP-1 Inc. 04-0001-000\* \*Polarizing Key Part No.

The mating connector for the display/main board assembly (the lower assembly) should have a polarizing key installed between contacts 1 and 2. This connector with polarizing key installed is available from NLS; part number is 46-107-1. The mating connector for the resistance-to-DC converter and power supply assembly (upper assembly) should have a polarizing key installed between contacts 2 and 3. The NLS part number for this connector with key installed is 46-107-2. One each of these connectors is furnished with each instrument.

2. MOUNTING. Before mounting the connectors, check to ensure that one of them has a polarizing key between contacts 1 and 2 and the other has a polarizing key between contacts 2 and 3. The first connector mounts between the lower bosses and the second between the value bosses. The locations of the polarizing keys should correspond to slots in the printed circuit boards. Use the screws provided  $(4-40 \times 7/16" \text{ RHD PHH})$  to fasten the connectors to the case.

3. WIRING. Figure 3 provides wiring information for the connectors. Connect contacts 1, 3, 9 and 11 of the upper connector to the corresponding contacts on the lower connector. Connect the unknown resistance between contacts 5 and 7 of the upper connector. To display a decimal point, jumper between contact 5 and contact 7, 13 or 15 on the lower connector, depending upon which decimal point is to be displayed. See below.

DECIMAL LOCATION 1 . 0 . 0 . 0 CONTACT NO. 15 13 7

Connect the AC power to contacts 13 and 15 on the upper connector; the neutral side to contact 13 and the "hot" side to contact 15.

N/C NNKNOWN RES RES III TUO SEL 5 our UNKNOWN I N/C +5V COM N/C +5V FWR N/C AC N EUT N/C AC PWR EXT RNG NO 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 DECIMAL N/C +5V COM +5V PWR N/C DECIMAL 102 DE CMAL sig t.o N/C N/C N/C DIC SIG Ĺď ğ -0 °0 Figure 3. Connector Diagram for RM-351/OHM/115 or 230 TERMINAL BLOCK WIRING (RM-351TB/ OHM 115 or 230 Figure 4 provides wiring infor-mation for the terminal blocks. Connect terminals 1, 2, 5 and 6 of the upper terminal block to the corresponding terminals on the lower terminal block. Connect the unknown resistance between terminals 3 and 5 of the upper terminal hals 3 and 5 of the upper terminal block. To display a decimal point, jumper between terminal 3 and terminal 4, 7 or 8 on the lower terminal block, depending upon which decimal point is to be dis-played. See below. DECIMAL LOCATION  $1 \cdot 0 \cdot 0 \cdot 0$  $8 \quad 7 \quad 4$ TERMINAL NO. 띮 RES 3 LH SEL SEL NOWN V OUT OUT UNKNOWN RNG PWR NEUT A C PWR CONV CONV UNKI +6V Ę EXT 154 Ŷ 1 2 3 5 7 8 4 6 1 2 З 4 5 6 7 8 H 3 COM MAL COM PWA CIMAL DECIMAL D C SIC 38 DECI Ł δ ιŝ B З DEC ° 2 5 Figure 4. Terminal Block Diagram

for RM-351TB/OHM/115 or 230

Connect the AC power to terminals 7 and 8 of the upper terminal block; the neutral side to terminal 7 and the "hot" side to terminal 8.

CALIBRATION .

 Using a knife or a small screwdriver blade, carefully pry off the front panel to gain access to the calibration potentiometers.

2. Ensure that line voltage is within limits set forth in Specifications.

3. Allow five minutes for warm-up.

4. Short circuit leads which connect to unknown resistance. Adjust pontentiometer at upper right of display panel until display reads 000.

 Remove short circuit and connect leads to a standard resistance as follows:

| RAN  | NGE OF  | STANDARD*       |       |        |
|------|---------|-----------------|-------|--------|
| INST | TRUMENT | MENT RESISTANCE |       | STANCE |
| 200  | Ohms    |                 | 190.0 | Ohms   |
| 2    | kOhms   |                 | 1.900 | kOhms  |
| 20   | kOhms   |                 | 19.00 | kOhms  |
| 200  | kOhms   |                 | 190.0 | kOhms  |
| 2    | MOhms   |                 | 1,900 | MOhms  |
| 20   | MOhms   |                 | 19.00 | MOhms  |

\*Actual value is not critical as long as it is near full scale.

6. Adjust potentiometer at lower right of display panel until display agrees with standard.

7. Disconnect standard resistance and power input.

8. Replace front panel.

RANGE MODIFICATION.

As indicated in table I, the ohmmeter range is determined by the value of R7 on the upper board assembly. The ohmmeter is furnished with R7 mounted internally. However, this resistor may be mounted externally for applications requiring frequent range changes.

The procedure for changing ranges is as follows:

1. Remove all sources of power from the meter.

2. (RM-3510HM/115 or 230) Remove the four screws fastening mating connectors to meter case and unplug the two mating connectors. Table I. Value of R7 for Range Modification

| RES                                   | SISTANCE<br>RANGE  |    | R7* OI<br>BOARD i                                  | N UPPER<br>ASSEMBLY                               |
|---------------------------------------|--|----|--|---|
| 200<br>20<br>200<br>200<br>200<br>200 | ) Ohms<br>kOhms<br>kOhms<br>kOhms<br>kOhms<br>MOhms<br>MOhms |    | 249<br>2.49<br>24.9<br>249<br>2.49<br>2.49<br>24.9 | Ohms<br>KOhms<br>KOhms<br>KOhms<br>MOhms<br>MOhms |
| +18                                   | Tolerance,   | 50 | ppm/°(   | C tempera-  |

ture coefficient.

3. Remove front panel (see step 1 under Calibration).

 Remove the two screws behind front panel.

5. Slide meter out of case.

6. Install resistor specified in Table I to attain desired range. Note that this resistor should be placed in the upper board assembly between P.C. pads E5 and E6. (Pad identification is etched on the P.C. board.) If external mounting of this resistor is desired, remove resistor from P.C. board.

7. Reassemble meter.

8. For external mounting of the range resistor on an RM-351/OHM/115 or 230, mount the resistor between upper mating connector pins 2 and 6. For external mounting of this resistor on an RM-351TB/OHM/115 or 230, mount the resistor between terminal block terminals 1 and 4.

9. Calibrate meter.

10. If a decimal indication is reguired, refer to the applicable paragraphs on wiring (connectors or terminal blocks.

MAINTENANCE.

1. GENERAL. To facilitate maintenance, all integrated circuits on the lower board assembly are plugin components. They can be easily removed and installed without soldering. They include the LCD display, the ICL7106CPL chip and the CD4049AE chip. The fuse on the upper board is 1/8 A, Slo-Blo; P/N 313.125, Littlefuse, Inc.

2. COMPONENT ACCESS. To gain access to the components within the meter, perform the first five steps under Range Modification.

Specifications Subject to Change without Notice

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