

INTRODUCTION

The RM-351/AC/XX VDC and the RM-351TB/AC/XX VDC are three and one-half digit, fixed-range digital panel meters for making AC voltage measurements. AC current may also be measured by externally connect-ing a shunt resistor across the AC signal input terminals.

The alphabetical letters "XX", used in the model numbers throughout used in the model numbers throughout these instructions, designate the DC voltage required to operate the instruments; this numerical voltage value is displayed as part of the model number shown on the case of the instrument the instrument.

A DC-to-DC converter with trans-former coupling provides a high degree of isolation between the power supply and the signal mea-surement circuits. Connections to the RM-351/AC/XX VDC are made via two card-edge connectors. Connec-tions to the RM-351TB/AC/XX VDC are made via two terminal blocks. The meters are available in any one of four ranges: 1.999V F.S., 19.99V F.S., 199.9V F.S. or 1000V F.S.

from range Modification one Modification from one range to another may be accomplished by the substitution, addition or removal of one to three resistors and one capacitor. Calibration is readily accomplished by adjusting one po-tentiometer accessible at the front of the instrument of the instrument.

SPECIFICATIONS

_	RANGE		RESOLUTION		13	INPU		NAXIMUM INPUT VOLTAGE		
1	.999	VAC	1	mV	1	MΩ,	20pF	100	VAC	
Ţ	9.99	VAC	10	mν	1	MΩ,	20pF	400	VAC	
1	99.9	VAC	100	mV	10	MΩ,	20pF	1000	VAC	
1	000	VAC	1	v	10	MΩ,	20pF	1000	VAC	

Accuracy: ±(0.7% Rdg. ±2 digits)

Frequency Range: 50 to 400 Hz

Display: 0.6" high, LCD

Operating Temp: 0°C to +50°C

Power: The instrument is powered from a DC voltage source, prefer-ably a voltage-regulated power sup-ply. The voltage should be within 5% of the voltage shown in the mod-el number on the instrument case. For example, if the model number is RM-351/AC/12 VDC the power supply should be 12 VDC ±5%. Power re-guired is less than 3 watts.

Size: See figures 1 and 2

Weight: 7.6 ounces (215 g)

Common-Mode Rejection: 80 DB min-

Common-Mode Compliance: ±100V be-tween signal low and power common.

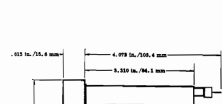
Decimal Location: May be position-ed by jumper on connector to any one of three locations: X.X.X.X

Overload Indication: Left-most dig-it is the numeral l; remaining digits are blank.

AC Converter Response: Average-re-sponding, calibrated to display RMS value of sine wave.

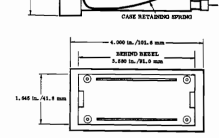
CONSTRUCTION

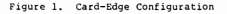
The RM Series AC reading, DC power-ed panel meters contain two printed circuit board assemblies, mounted one above the other. The lower assembly is the display/main board assembly and the upper assembly is the AC/DC converter and power sup-ply assembly. For the RM-351/AC/XX VDC all interconnections between the upper and lower assemblies are made via mating connectors. For the RM-351TB/AC/XX VDC all inter-connections between upper and lower assemblies are made via terminal blocks. assemblies blocks.

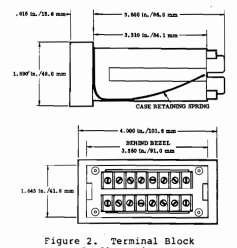


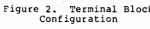
48.0 mm

INSTRUCTIONS









MOUNTING DATA.

 Λ rectangular panel cutout is recommended for mounting the instruments. The recommended dimensions

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 th DIN/NEMA standard cutout, 92 mm 45 mm (3.622 x 1.772 in.) and th widely used 99.7 mm x 42.72 r (3.925 in. x 1.682 in.) cutout. the the

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 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/AC/XX VDC)

SOURCES. Any of the following connectors may be used to mate with the RM-351/AC/XX VDC:

Manufacturer	Connector Part No.
Viking	2VH15/1AB5 091-0024-000*
Stanford Applie	d 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 dis-play/main board assembly (the lower



assembly) should have a polariz-ing key installed between contacts 1 and 2. This connector with po-larizing key installed is available from NLS; part number is 46-107-1. The mating connector for the AC/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 upper bosses. The locations of the polarizing keys should correspond to slots in the printed circuit boards. Use the screws provided $(4-40 \times 7/16^{\circ} \text{ RHD PHH})$ to fasten the connectors to the case.

The connectors to the case. 3. WIRING. Figure 3 provides wir-ing information for the connec-tors. Connect contacts 1, 3, 9 and 11 of the upper connector to the corresponding contacts on the lower connector. Connect AC signal HI to contact 6 of the upper connec-tor; a shielded lead may be needed if the signal has a high source resistance. Connect AC signal LO to contact 3 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 following decimal location/con- tact number information. information.

DECIMAL LOCATION CONTACT NO. 1.0.0.015 13 7

Connect the DC power to contacts 13 and 15 on the upper connector; the negative side to contact 13 and positive side to contact 15.

CONV OUT HI	N/C	AC SIG LO	N/C	N/C	AC SIG HI	N/C	N/C	+5V COM	N/C	+5V PWR	N/C	- DC PWR COM	N/C	DC PWR
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
DC SIG HI	N/C	DC SIG FO	N/C	DEC PT COM	N/C	10 ⁰ DECIMAL	N/C	+5V COM	N/C	+5V PWR	N/C	10 ¹ DECIMAL	N/C	10 ² DECIMAL

Figure 3. Connector Diagram for RM-351AC/XX VDC

TERMINAL BLOCK WIRING (RM-351TB/ AC/XX VDC)

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 AC signal HI to terminal 3 of the upper terminal block; a shielded lead may be needed if the signal has a high source resistance. Con-nect AC signal LO to terminal 2 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 displayed. See below.

DECIMAL LOCATION TERMINAL NO.

Connect the DC power to terminals 7 and 8 of the upper terminal block; the negative side to terminal 7 and the positive side to terminal 8.

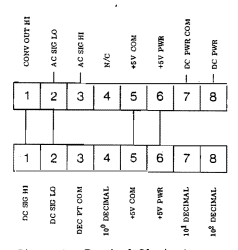


Figure 4. Terminal Block Diagram for RM-351TB/AC/XX VDC

CALIBRATION.

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

 Adjust power supply voltage to within 2% of its nominal value.

Allow for a five-minute warm-up period.

 Apply AC input signal voltages as follows:

RANGE OF INSTRUMENT	CALIBRATION VOLTAGE				
2 VAC	1.900 VAC				
20 VAC	19.00 VAC				
200 VAC	190.0 VAC				
1000 VAC	900.0 VAC				

5. Adjust potentiometer at lower right of display panel until display agrees with input.

 Disconnect calibration voltage and power supply input.

7. Replace front panel.

RANGE MODIFICATION.

A range modification kit containing the components needed to modify the instrument to any of its four ranges is available from your distributor. Specify NLS part number 46-130. The procedure for changing ranges is as follows:

 Remove all sources of power and signal voltage from the meter.

 (RM-351/AC/XX VDC only) Remove the four screws fastening mating connectors to meter case and unplug the two mating connectors.

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

4. Remove the two screws behind front panel.

5. Slide meter out of case.

6. Install resistors and capacitor specified in Table I to attain desired range. See figure 5 for component location. Note that these components will be installed in the upper board assembly.

7. Reassemble meter.

8. Calibrate Meter.

9. If a decimal indication is required, refer to the applicable paragraphs on wiring (connectors or terminal blocks).

Table I. Component values for Range Modification

RANGE	Rl	R2	R3	C5		
2 V	JUMPER	1 80,45%	100 kR,±5%	0.1 µF, 250V		
20V	909 kn, 18	100 kΩ,±1%	JUMPER	0.1 м₽, 250%		
200V	10 MR, :18	100 kū, ±1%	JUMPER	¢.1 µF, 250V		
1000V	10 MR, =1%	10 kΩ,±1%	JUMPER	0.01 µF, 1 kV		

CURRENT MEASUREMENT.

A shunt resistor may be connected between AC signal HI and AC signal Lo for current measurement. The

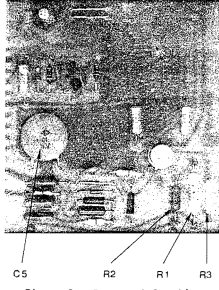


Figure 5. Component Location

meter should be in the 2-volt range or be so modified. Table II shows the shunt resistor value required. The accuracy of the measurement will be determined largely by the accuracy of the shunt resistor.

Table II. Shunt Resistor Values

FULL CURRENT			RESISTOR
-	mA		Ohms
20	mA	100	Ohms
200	mA	10	Ohms
2	A	1	Ohm

MAINTENANCE.

1. GENERAL. To facilitate maintenance, the 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.

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



Non-Linear Systems

Originator of the digital voltmeter,

Specifications Subject to Change without Notice

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