Resistance Verification Kit

model 272RVK

Features:

- Verifies operation of Model 272A
- No adjustments
- Kit includes three reference fixtures

Instant verification of instrument performance

The fast, easy low-cost way to verify proper operation of the Model 272A Surface Resistivity Meter.

The Model 272RVK makes it possible to check your resistivity meter between tests. So you get the accuracy and convenience you can depend on at a price you can't pass up

The kit includes the following items:

- 3- Test Fixtures
- 1- Carrying Case
- 1- Calibration certificate
- 1- Instruction sheet (this sheet)

Easy to use

Now it is simple to make sure your meter is working properly:

- 1. Place the reference fixtures on a flat surface.
- 2. Next place the Model 96101A-1 Surface test Electrode in the recess in one of the fixtures.
- 3. Turn your instrument on and take your reading.
- Depending on which reference fixture you have chosen, the meter will read 2.0E6Ω/□, 1.0E8Ω/□ or 1.0E11Ω/□

Model: 27	'2RV-6	272RV-8 2	72RV-11
272A Reading: Resistance	2.0E6Ω/□	1.0E8Ω/□	1.0E11Ω/□
Value:	200kohm	10Mohm	10Gohm
Accuracy:	±3%	±3%	±5%
Voltage Rating:	300V	300V	5kV





Specifications:

Long Term Stability:	Better than 1% per year
Voltage Coefficient:	0.01% per volt
Temperature Coefficient:	0.1% per year
Environment:	20°C, ±5°C, <70% RH non-condensing

Calibration:

Monroe Electronics instruments are factorycalibrated prior to shipment. Recalibration should be performed annually, or more frequently if specified by contract or company policy. Your instrument should also be recalibrated any time it has been repaired or tampered with. We will be happy to perform the calibration for you or refer you to one of our Authorized Service Organizations.

Warranty:

Monroe Electronics, Inc., warrants that each instrument and sub-assembly manufactured by them shall be free from defects in material and workmanship for a period of two years after shipment from the factory. This warranty is applicable to the original purchaser only.

The Monroe Electrostatic & ESD product line is now owned by Advanced Energy and managed by TREK in Lockport, NY.



www.trekinc.com/Monroe 190 Walnut St. | Lockport | NY | 14094 716-438-7555 | fax 716-201-1804

Specifications subject to change without notice. | Printed in USA | Copyright@ 2002 | Monroe Electronics Inc. | 272RVK/100 man & ds p/n 0340118 05312016.indd