

Global Supplier of Static Control & Cleanroom Products

Product Specifications S2020A Surface Resistivity/Resistance Test Kit





Description

S2020A is a pocket size, light weight, auto ranging (10V to 100V) surface resistivity/resistance indicator. The instrument features a dual application, as follows:

- . It can be used as a handheld tester, with two-parallel bars on the back performing the
- It can be used with the two external 5lbs Probes.

Test results are indicated by LEDs:

Green <10E5 (Conductive) Yellow 10E6 To 10E11 (Dissipative) Red >10E12 (Insulative)

10E3= 1 Kilohm Green LED 10E4= 10 Kilohm 10E5= 100 Kilohm 10E6= 1megohm 10E7= 10 megohm Green LED Green LED
Green LED
Yellow LED
Yellow LED
Yellow LED
Yellow LED
Yellow LED
Yellow LED 10E8= 100 megohm 10E9= 1,000 megohm 10E10= 10,000 megohm Yellow LED RED LED 10E11= 100,000 megohm 10E12= 1,000,000 megohm >10E13= Insulative RED LED

The Kit Consists of:

- 1 Each The Tester (S2020A)
- 1 Each Leather-like Carrying Case
- 1 Each a 9∀ Battery
- 2 Each Connecting Cords (Tester-To-Probes)
- 2 Each 5 lbs Probes

All are housed in a heavy duty hinged plastic case with foam inserts.

Technical Data:

Size 131X65X30mm (LXWXH)

Weight

Test Range

240g 10E3 to 10E12 10V/100V (Auto Range) +/-10% Test ∀oltage

Accuracy

9 V Alkaline Battery Nominal 9 V Power Supply :

Test Voltage

Operating: 40° to 120°F (5°-to-49°C) Temperature Range:

Storage -15° to +60°C

Relative Humidity : 0% to 90% (non-condensing) Resolution One Order of Magnitude

Changeover Point : ½ Decade on a Logarithmic Scale (3.16X10n)

Repeatability : ± 5%