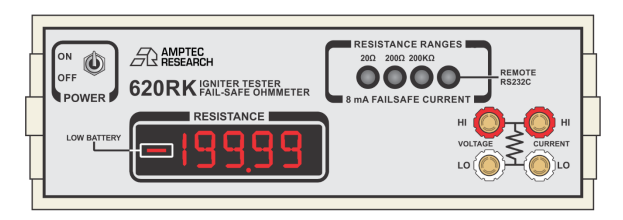
The 620RK Igniter Circuit Tester & Fail-Safe Ohmmeter



The gold standard in ultra-safe resistance testing.

The 620RK Igniter Tester is a portable digital ohmmeter specifically designed for ultrasafe resistance testing on explosive devices. Approved by the USAF Non-nuclear Munitions Safety Board and compatible with our RS232C Interface (OP-232), this product is the safest and easiest to use in its field.

The AMPTEC 620RK offers fail-safe current limiting resistor network circuitry to ensure that instrument test currents cannot exceed 8 mA. In the unlikely event of a component failure, the output current limiting network would still be in effect. If the 620RK had an electrical fault, it offers the life-saving advantage of failing safely.

The 620RK is part of a lineage of intrinsically safe igniter circuit testers in the 620 Series product line, enabling you to take high-accuracy resistance measurements across virtually any range from 2 Ω to 20 M Ω .

Every AMPTEC product is proudly made from start to finish in the USA and comes with a one-year warranty, plus an N.I.S.T calibration certificate with data at no extra cost.





(512) 858-4045 // www.amptec.com 13231 Rooster Springs Rd., Austin, TX 78737

AMPTEC 620RK Igniter Circuit Tester Datasheet

The below specifications apply to units that are purchased as a part of our 620RK Commercial Package with no additional options. For information on the specifications of units with additional options, please refer to the following page.

AMPTEC 620RK Range, Resolution, Accuracy, & Current Levels

Range	20 Ω	200 Ω	200 ΚΩ
Nominal Current	5 mA	0.5 uA	0.5 uA
Failsafe Current	8 mA	8 mA	8 mA
Resolution	1 mΩ	10 m Ω	10 Ω
Accuracy	± .02% of reading & range	± .02% of reading & range	± .05% of reading & range

AMPTEC 620RK General Specifications

Display 4 ½ digit LED display	Dimensions 9.75" x 10" x 3.25"
Input Voltage 4.8 VDC maximum	Internal Voltage 250 VDC maximum
Low Battery Display reads"—"	Open Circuit 1.6 VDC
Overload/Overrange Display flashes	Terminal Banana jack binding posts
Temperature Coefficient \pm 0.002% per 1° C	Temperature Limit (Operating) 0° to 50° C
Temperature Limit (Storage)20° to 70° C	Update Rate 3 readings per second
Weight (Standard Version) 2.3 lbs.	

OP-247 Optically Isolated Power Specifications

This option enables your unit to be ran via AC power, allowing for uninterrupted use. OP-247 comes standard with every 620RK igniter tester.

AC/DC adaptor AMPTEC 247	'-DC	Adaptor input	120VAC
Adaptor output24	VDC		

OP-232 RS232C Interface Specifications

This option enables your unit to connect to a computer and receive commands via RS232C. OP-232 comes standard with every 620RK igniter tester.



AMPTEC RESEARCH CORP.

(512) 858-4045 // www.amptec.com 13231 Rooster Springs Rd., Austin, TX 78737

AMPTEC 620RK Igniter Circuit Tester Datasheet Continued

Op-519 Rack Mount Specifications

This option, OP-519S (for single units) and OP-519D (for dual units), allows your unit to be rack mounted. Unless otherwise noted in the table below, all other specifications match those listed in the general specifications section.

OP-519S (Single Unit)	OP-519D (Dual Units)	
Dimensions 19" x 3.5" x 10"	Dimensions 19" x 3.5" x 10"	
Materials ABS plastic face, aluminum	Materials ABS plastic face, aluminum	
Weight 2.3 lbs (plus unit weight)	Weight 2.1 lbs (plus unit weights)	











AMPTEC 620RK Ordering Information

620RK	Igniter tester, OP-247 Optically Isolated Power, OP-232 RS232C Interface, OP-300 leads, 620-DC battery charger, N.I.S.T. calibration certificate
OP-100	Meter transit/hard shell case
OP-110	Test lead storage pouch
OP-232	RS232C computer Interface
OP-247	Optically isolated power
OP-290	Alligator clip test lead set
OP-300	Gold plated 4-Wire Kelvin clip leads
OP-302	5-way banana jack backed Kelvin clips
OP-401	Gold plated single tip Kelvin probes
OP-519S	Single rack mount tray
OP-519D	Dual rack mount tray

The above is only a small selection of the accessories that are compatible with the 620RK meter. For a full list or pricing information, please contact us via our website: www.amptec.com