AMPTEC 620LM DATASHEET



The AMPTEC 620LM Safety Igniter Tester is an ATE system dedicated portable digital ohmmeter specifically designed for ultra-safe resistance testing on squibs, igniters, flares, and other explosive devices. The 620LM provides ultrasafe measurements for THAAD related ordnance. With a built-in diode test capability, autorange, an RS232C Interface, and Optically Isolated Power, the 620LM will provide an effective measurement every time.

AMPTEC 620LM IGNITER TESTER SPECIFICATIONS								
RANGE	Diode	2 Ω	20 Ω	2 ΚΩ	20 KΩ	200 ΚΩ	20 MΩ	
NOMINAL CURRENT	.5 mA	5 mA	5 mA	50 uA	5 uA	0.5 uA	0.01 uA	
FAILSAFE CURRENT	25 mA	8 mA	8 mA	8 mA	8 mA	8 mA	0.015 uA	
RESOLUTION		100 uΩ	1 mΩ	0.1 Ω	1 Ω	10 Ω	1 KΩ	
ACCURACY		± 0.02% of reading & range	± 0.02% of reading & ± 0.05% of range	± 2% of reading, ± 0.2% of range				

AMPTEC 620LM IGNITER TESTER GENERAL SPECIFICATIONS						
TERMINAL	4-Wire Kelvin	WEIGHT	3 lbs.	OPERATING TEMP.	0° to 50° C	
DISPLAY	4 ½ digit LED	SIZE	9.75" x 10" x 3.25"	STORAGE TEMP.	-10° ± 70° C	
UPDATE	3 readings per second	MAX. INTERNAL VOLTAGE	4.8 VDC	TEMP. COEFFICIENT	± .002% per 15° C	
POWER	Optically Isolated Continuous Power	OPEN CIRCUIT	1.6 VDC	MAX. INPUT VOLTAGE	250 VDC	

AMPTEC 620LM IGNITER TESTER ORDERING INFORMATION				
MODEL/SKU #	DESCRIPTION			
620LM	Igniter Tester, OP-232 RS232C Interface, OP-247 Optically Isolated Power, probe/lead set, N.I.S.T Calibration Certificate			
OP-100	Meter transit/hard shell case			
OP-110	Test lead storage pouch			
OP-232	Optically isolated RS232C Interface			
OP-247	Continuous 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-402	Surface mount Kelvin micro-probes			
OP-403	Standard handheld Kelvin mini-probes			
OP-519S	Single rack mount tray			
OP-519D	Dual rack mount tray			
For customized products, or probe/lead sets, contact our sales department. The above is not a complete list – we offer many more varieties of accessories and probe/lead sets.				



AMPTEC RESEARCH T: (512) 858-4045 E: info@amptec.com 13231 Rooster Springs Rd., Austin, TX 78737 www.amptec.com