







The AMPTEC 620LK-P5 is an affordable, highly accurate, and intrinsically safe ground continuity meter. The 620LK-P5 is very user-friendly, as it automatically reads the continuity between the earth ground and the part under test to determine if the ground is satisfactory. The 620LK product line comes from a long lineage of ultra-safe testing equipment.

AMPTEC RESEARCH IS AN ISO 9001:2015 CERTIFIED ACCREDITED QUALITY MANAGEMENT COMPANY

AMPTEC 620LK-P5 BOND TESTER SPECIFICATIONS					
RANGE	20 Ω	200 Ω			
NOMINAL CURRENT	1 mA	1 mA .1 mA			
RESOLUTION	.001 Ω	.01 Ω			
ACCURACY	± .25% of reading & range	± .25% of reading & range			

AMPTEC 620LK-P5 BOND TESTER GENERAL SPECIFICATIONS							
TERMINAL	Trident	WEIGHT	3 lbs.	OPERATING TEMP.	-20° to 50°C		
DISPLAY	4 ½ digit LCD	SIZE	7.69" x 7.56" x 3"	STORAGE TEMP.	-40° to 75°C		
UPDATE	1 reading per 3 seconds	MAX. INTERNAL VOLTAGE	5 VDC	TEMP. COEFFICIENT	± .025% per 1° C		
POWER	4ea AA 1.5 VDC alkaline batteries	OPEN CIRCUIT	~5 VDC	MAX. INPUT VOLTAGE	250 VDC		

AMPTEC 620LK-P5 BOND TESTER ORDERING INFORMATION				
MODEL/SKU#	DESCRIPTION	PRICE		
620LK-P5 🐼	Bond Tester, 630-100 Padded Case, 10' heavy duty leads, N.I.S.T. Calibration Certificate			
630-100	Padded Case	\$95.00		
630-300	Kelvin clip lead set	\$245.00		
630-304	4-Wire banana jack test lead set	\$215.00		
	630-304G – 4-Wire banana jack test leads w/ Ground	\$265.00		
630-305	Twin single banana jack lead set	\$245.00		
630-401	Single point handheld Kelvin probes	\$245.00		
630-405K	10' heavy duty spiked Kelvin probes	\$365.00		
630-405S	10' heavy duty spear Kelvin probes	\$365.00		
630-406S	5' heavy duty spear Kelvin probes	\$245.00		
630-407P	10' & 5' heavy duty spiked probes w/ spare tips	\$695.00		
630-408J	10' heavy duty Kelvin clamp jaw probes	\$345.00		

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.



Buy Test Equipment at Discount Prices www.ATEquip.com sales@ATEquip.com 858-756-8742



AMPTEC RESEARCH

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