## AMPTEC 640N SPECIFICATIONS SHEET



The AMPTEC 640N was designed for military ordnance programs as a ruggedized Igniter Tester. With multiple safety approvals, a durable/waterproof yet compact case, selfcontained DC milliammeter and test resistors, and a shielded Faraday cage design, the 640N is the safest and most self-aware product of its kind.

AMPTEC 640N IGNITER TESTER SPECIFICATIONS						
640N	RANGE	20 Ω	2000 Ω	200 KΩ	2 MΩ	
	NOMINAL CURRENT	5 mA	50 uA	.5 uA	.05 uA	
	FAILSAFE CURRENT	8 mA	150 uA	1.5uA	.15 uA	
	RESOLUTION	1 mΩ	10 Ω	10 Ω	100 Ω	

AMPTEC 640N IGNITER TESTER GENERAL SPECIFICATIONS							
ACCURACY	20 - 200 KΩ: ± .02% of reading & range	TERMINAL	Trident	OPEN CIRCUIT	1.6 VDC		
	2 MΩ: ± 1% of reading; ± .2% of range	MAX INPUT VOLTAGE	250 VDC	OPERATING TEMP.	0° to 50° C		
FAIL-SAFE CURRENT	20 Ω: 8mA 2000 Ω: 150 uA	SIZE & WEIGHT	9" x10"x3"; 8 lbs.	TEMP. COEFFICIENT	± .002% per 15° C		
	200 KΩ: 1.5 uA 2 MΩ: .15 uA	POWER	Recharge, 5AH NICAD	OVERLOAD	Flashes		
DISPLAY	4 1/2 digit LED	UPDATE	3/Sec				

AMPTEC *Model* *Model descript* ORDERING INFORMATION			
MODEL/SKU #	DESCRIPTION		
640N	Igniter Tester, 630-304 Leads, N.I.S.T. Calibration Certificate		
630-300	Kelvin clip lead set		
630-304	4-Wire banana jack test lead set		
	630-304G – 4-Wire banana jack test leads w/ Ground		
630-305	Twin single banana jack lead set		
630-401	Single point handheld Kelvin probes		
630-405K	10' heavy duty spiked Kelvin probes		
630-405S	10' heavy duty spear Kelvin probes		
630-406S	5' heavy duty spear Kelvin probes		
630-407P	10' & 5' heavy duty spiked probes w/ spare tips		
630-408J	10' heavy duty Kelvin clamp jaw probes		
630-BAT	Set of replacement/extra 4 NICAD D-cell batteries		
630-DC	Slimline battery charger		
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