

Transistor Testers

models

510A

Model 520C

520C

Industrial Transistor Tester

The B+K Precision model 520C Transistor
Tester is designed for in-circuit and out-of
circuit transistor testing with special features for
making additional tests on devices out-of circuit.
The instrument is designed for a minimum amount of
control manipulation, making for rapid testing of most devices.

- ■Determines good or bad transistors, FET's, SCR's, or diodes.
- Patented limited-energy pulse circuit permits in-circuit testing in the presence of low shunt impedance's with complete safety for the device under test.
- Easy to operate panel eliminates the need to refer to a reference or operating manual-only three switches, no panel adjustments.
- ■Six position test switch makes it unnecessary to know the device terminal identification.
- A LED array identifies leakage in both Silicon and Germanium devices.
- Front Panel socket for out-of -circuit transistor testing.

Model 510A

Portable Transistor Tester

The model 5 10A performs Good/Bad test for transistors, FET's, and SCR's. It also identifies NPN or PNP for transistors, N-channel or P-channel for FET, FET-gate lead, all leads of transistors in LO drive, base lead in HI drive, and all leads of SCR. It uses a patented limited-energy pulse circuit, which provides highly successful in-circuit testing in the presence of low shunt

impedance's with complete safety for the device under test. The instrument is designed for a minimum amount of control manipulation, allowing for rapid test-

510A ing of most devices.

- Rapid In-circuit and out-of circuit testing
- ■Good/Bad test
- ■NPN or PNP identification for transistors
- ■N-channel or P-channel identification for FET
- ■FET-gate and SCR lead identification
- ■Battery operated (4 x 1.5 AA batteries)

GOOD/RAD LEST	PNP and NPN transistors		
	FET's, SCR's		
IDENTIFIES	NPN or PNP	NPN or PNP	
	FET as N-channel or P-channel	FET as N-channel or	
		P-channel	
	Silicone or germanium transistors	FET-gate lead, all leads of	
	transistors in LO drive, base lead		
	in HI drive all leads of SCR		
OUT-OF-CIRCU	IT TEST		
GOOD/BAD TEST	PNP and NPN transistors	PNP and NPN transistors	
	FET's, SCR's	FET's	
IDENTIFIES	NPN or PNP	NPN or PNP	
	FET as N-channel or P-channel	FET as N-channel or	
	Silicone or germanium transistors	P-channel	
MEASURES	Reverse leakage	Does not apply	
	from 0.1 mA to 9 mA		
AUTOMATIC IN	IDICATORS		
AUDIBLE TONE	GOOD	Does not apply	
LED	NPN or PNP, Ge or Si	NPN or PNP, Ge or Si	
TEST SWITCH	Base or Gate for good transistor	Base or Gate for good	

520C

Specifications

IN-CIRCUIT TEST

APPLIED TEST CURRENTS

or FET's

BASE DRIVE*	250mA (HI), 1mA (LO)		
COLLECTOR*	125mA		
TEST REPETITION	10Hz	5Hz	

IN-CIRCUIT SHUNT LIMIT FOR VALID GOOD/BAD TEST

Readable from 0.1 µA to 9mA

for Ice leakage, calibrated for silicon

and germanium power and signal transistor leakage limits

RESIS IANCE	> 1022 (HI), 1.5k22 (LO)		
CAPACITANCE	<15mF (HI), 0.3mF (LO)	<25mF (HI), 0.3µF (LO)	

GENERAL

METER SCALES

POWER	9V Battery (Supplied)	6VDC from
REQUIREMENT	or optional AC adaptor	4 "AA" batteries
	·	(not supplied)
OPERATING TEMP	32° to 104°F (0° to 40°C), ≤75% RH	
DIMENSIONS	7.5 x 4.0 x 2.0"	
(HxWxD)	(191 x 102 x 51 mm)	
WEIGHT	1 lb. (450g)	

Accessories

One Year Warranty

transistor or FET's

Does not apply

SUPPLIED: FP-6 Semiconductor Test Leads (three test leads w/mini-lock clips), Instruction manual, Battery (520C only) Optional: BE 12 AC adaptor(9VDC)

* Duty Cycle @8% for 520C, 2% for 510A

