odel 389A Test Bench® Handheld Digital Multimeter struction Manual

1031 Segovia Circle Placentia, CA 92870-7137 USA TEL: 714-237-9214 www.bkprecision.com

P/N: 481-319-9-001
Printed in Taiwan
© 2001 B&K Precision Corp.

- 3-3/4 digit LCD display with functional annunciators.

 Analog Bar graph.

 Basic accuracy: DCV 40 25%.

 Resolution of 100 μV, 1 μA, 0.1 Ω, 1 pF

 Autonapping.

 Auto power off prolongs battery life.

 Five do vollage ranges 400 m V to 750 V.

 Five ac vollage ranges 400 m V to 1000 V.

 Five ac vollage ranges 400 m V to 750 V.

 Four ac current ranges 400 μA to 20 A.

 Four ac current ranges 400 μA to 20 A.

 Six resistance ranges 400 μA to 20 A.

 Six resistance ranges 400 μA to 20 A.

 Five capocitance ranges 400 μA to 20 A.

 Five capocitance ranges 400 μA to 20 A.

 Five capocitance ranges 400 μA to 20 A.

 Autonomical volumes 400 μA to 20 A.

 Five capocitance ranges 400 μA to 20 A.

 Autonomical volumes 400 μA to 20 μA to 3-3/4 digit LCD display with functional annunciators.

- Tilt stand. Hanger clip.

An electrical shock causing It milliamps of current to pass through the heart will stop most human hearbeast. Voltage as low as 35 with 60 or ac mrs should be considered and engrenus and hazardnus since It can produce a futal current under certain conditions. Higher voltages are even more dangerous. Observe the following precautions.

 Do not exceed the following input ratings. Personal injury or damage to the instrument may result

M mA 20 A COM ground. 500 V (dc or peak ac)

LOGIC

- Remove test leads before replacing batteries or fuses, and before performing any servicing on the multimeter.
 Use only the safety type test leads supplied with the
- Turn off equipment while making test connections in high voltage circuits. Discharge high-voltage capacitors after re-
- moving power.

 For voltage or current measurements in high voltage
- For voltage or current measurements in high voltage equipment, do not touch equipment, meter or text leads while power is applied.

 If possible, familiarize yourself with the equipment being texted and the location of its high voltage points. However, remember that high voltage may appear at unexpected points in defective equipment.

7. Use an insulated floor material or floor mat to stand on, and

- 1. Use an insulated floor material or floor mat to stand on, and an insulated work benefa surface; make certain such surfaces are not damp or wet.

 1. Keep "one land in the pecket" while hundling an instrument probe. Be particularly according to a well considered to a well continued to provide a period contacted provide to period.

 1. When using a probe, touch only the insulated portion. Never touch the exposed it portion.

 10. Some equipment with a two-wire as power cord, including some with polarized power plues, in the "bot chassis" yee. This includes most recent elevision receivers and audo equipment. A place or wooden; chastic insulates the chassis to protect the customer. When the calminst if the chassis to protect the customer when the calminst if the chassis to protect the customer when the calminst if the chassis to protect the customer whose the calminst is the chassis to protect the customer. When the calminst if the chassis to protect the customer whose the calminst is the chassis to coulded. Not only does this present a designer substitution of the calminstrumer between the act outlet and the equipment under text. The B+X Predision Moder Table 10 or 1604 localized in transformer, between the act outlet and the equipment under text. The B+X Predision Moder Table 10 or 1604 localized in the calminstrumer and the calminstrumer and the calminstrumer and the proposed of the control of the calminstrument and the calminstrument and position of the calminstrument and the calminstrument

MAINTENANCE

WARNING

Remining any servicing.

BATTEEN KREPLACKIENTY

Alow hatery is indicated when the £3 symbol in the upper right hand conner is on the but watery indication first appears when the hattery is about 90% depleted. The meter may be operated a few more boats but the battery should be repeated soon interestler.

I. Remove that should be about of unit securing the lit stand.

S. Remove that success to battery, Remove and save the battery should be reasoned to the standard standard in the standard standard to the standard stand

5. Reimall back cover, this stand.
FISS.REPLACEMENT
INSIGN.REPLACEMENT
If no current measurements are goods, it for a blown overload protection fause. Two fuses are used, FI for the mAn input and P2 for the 20 A input. A quake check for a blown 20 A fuse can be performed by inventing the prote in tho E2 A just and the protection of the protection

TEST LEADS

Use only sofgive type leads, like those supplied. Periodically exmine the rest leads to ensure that the conductors are not intermittent or broken. Also make sure that good contact pressure
exists at the test receptacles and fischolder, and keep these areas
free from dirt and corrosion.

SPECIFICATIONS

Specifications apply from + 18°C to + 28°C at relative humidity up to 75% unless otherwise noted.

DC VOLTAGE Auto/Manual ranging.

Range	Resolution	Accuracy	Over voltage Protection	Input Impedance
400 mV	100 μV			100 MΩ
4 V	1 mV	±(0.25 % rdg	1000 VDC	10 ΜΩ
40 V	10 mV	+ 2 dgts)	or peak AC	
400 V	100 mV			9.1 MΩ
1000 V	1 V	1		

AC VOLTS Auto/Manual ranging. Average sensing, RMS Indicating.

Range	Resolution	Accuracy (50 Hz to 500 Hz)	Accuracy (500 Hz to 1 kHz)	Overvoltage Protection
400 mV	100 μV	± (1.2 % rdg + 5 dgts)*	Unspecified	
4 V	1 mV		± (1.5 % rdg + 5 dgts)	1000 VDC
40 V	10 mV	± (1.0 % rdg	± (1.2 % rdg	or peak AC
400 V	100 mV	+ 3 dgts)	+ 5 dgts)	
750 V	1 V		± (1.5 % rdg + 5 dgts)	

Range	Resolution	Accuracy	Burden Voltage
400 μΑ	0.1 μΑ		500 mV max
4 mA	1 μΑ	± (1,0 % rdg + 1 dgt)	2.0 V max.
40 mA	10 µA		500 mV max.
400 mA	100 μA		2.0 V max.
* 20 A	10 mA	± (2.0 % rdg	500 mV max

AC CURRENT Manual ranging. Average sensing, RMS

Range	Resolution	Accuracy	Burden Voltage
400 µA	0.1 μΑ		500 mV max.
4 mA	1 μΑ	± (1.5 % rdg	2.0V max.
40 mA	10 μΑ	+ 4 dgts)	500 mV max.
400 mA	100 μA		2.0V max.
* 20 A	10 mA	± (2.5 % rdg + 4 dgts)	500 mV

Overload Protection 0.5 A (500 V) fast blow ceramic fuse 20 A (600 V) fast blow ceramic fuse

on 20 A input. ... 10 A continuou * 20 A Range Maximum Current 20 A for 30 sec. max

Range	Resolution	Accuracy	Max Open Circuit Voltage
400 Ω	0.1 Ω	± (0.5 % rdg + 4 dgts)	-1.2V DC
4 kΩ	ΙΩ		
40 kΩ	10 Ω	± (0.5 % rdg + 2 dgts)	
400 kΩ	100 Ω		-0.45V DC
4 ΜΩ	1 kΩ	± (1.0 % rdg + 4 dgts)	10.007.00
40 ΜΩ	10 kΩ	± (2.0 % rdg + 4 dgts)	

Overload Protection 500 V DC or peak AC

FREQUENCY COUNTER Auto ranging.

Range	Resolution	Accuracy	Sensitivity
4 kHz	1 Hz		
40 kHz	10 Hz	1	> 1.0 V rms
400 kHz	100 Hz	± (0.1 % rdg + 3 dets)	
4 MHz	1 kHz	1	> 2.0 V rms.
40 MHz	10 kHz	1	< 5 V rms

Minimum Pluse Width; >25 ns Duty Cycle Limits: > 30% and <70% Overload Protection

.... 500 V DC or peak AC

DIODE CHECK

	Range	Resolution	Accuracy	Max Test Current	Max Ope Circuit Voltage
	4.0 V	1 mV	± (1.5 % rdg + 3 dgts)	1.2 mA	3.0 V D
ľ	A 171.1 . 1 . 1		V		

Audible Indication: <0.2 V Overload Protection . 500 V DC or peak AC

Range	Response Time	Description	Open Circuit Voltage
400 Ω	Approx. 100 ms	Buzzer sounds below approx. 40 Ω	-1.2 V DC

CAPACITANCE Auto/Manual Ranging

Range	Resolution	Accuracy *
4 nF	1 pF	± (3.0 % rdg + 20 dgts
40 nF	10 pF	
· 400 nF	100 pF	± (3.0 % rdg + 5 dgts)
4 μF	l nF	1 (0.0 74 (0g + 5 0g/0)
40 μF	10 nF	
400 μF	0.1 μF	
4 mF	l μF	± (5.0 % rdg + 10 dgts
40 mF	10 μF	
Owner of Deservine		600 V DC t- A1

Display: 3-3/4 digit liquid crystal display (LCD) with a maximum reading of 3999, 9999 for frequency.

Analog Bar Graph: 42 segments with measurements 20 times per

Polarity: Automatic (-) negative polarity indication.

Overrange Indication: OL or -OL is displayed.

Low Battery Indication: " 🛅 " is displayed.

Sampling rate: 2 measurements per second, nominal, 1 time per second for capacitance and frequency measurements.

........... 0 to +50°C <70% R.H. -20°C to 60°C at <80% R.H.

Power: 9V (NEDA 1604).

Battery life: 500 hours typical (alkaline).

Dimensions (H × W × D): $7.8^{\circ\circ} \times 3.6^{\circ\circ} \times 1.7^{\circ\circ}$ (198 × 90 × 44)

RANGE SELECTION

- Autoranging mode is auto-turned on.
- turned on.

 To change ranges namutally, momentarily depress RANGE button: "MANU" anusciator on display indicates that the meter is in the manual ranging mode. Press again to advance to not higher and to activate the content of the

CAUTION

AUTO POWER OFF

- ALTO FOWER OFF

 The nets or vill automatically shat off if the FunctionRange switch position is not changed within 30 minutes.

 The near power off moles is networked with an "APO" symmetry of the power off, and the power off, and the power off, areas may be known on DMM (except HOLD button), or change running position of the rotary knob to that the DMM back on again.

 Disable auto power off, set the DMM to off position, press any button (except the HOLD button) on DMM, and hold the button while turning the rotary knob to the disarred range position. Release the button when LOP displays normally. Note "APO" ammenicator is missing form the LCD.

NOTE ON ANALOG BARGRAPH

The analog bargraph feature is activated for measurements of voltage, current, resistance, frequency, and capacitance. Its update speed of 20 measurements/sec is 10 times that of the digital dotaplar. This makes it suitable for measuring coarse adjustments of these parameters, or indicating the direction of change of a

VOLTAGE MEASUREMENTS

1. To measure de voltage, set function switch to V....

warranty and Service Information

Beat results of the control of the c

B&K Precision Corp. shall not be liable for any consequential damages, including without imitation damages resulting floon loss of use. Some states do not allow limitation of residential or consequential damages, so the above imitation or secution may not apply to imitation or excution may not apply to self-ministration or excution may not apply to self-with the consequence of the consequen

Warranty Service: Please return the product in the original packaging with proof of purchase to the below address. Clearly state in writing the performance problem and return any leads, connectors and accessories that you are using with the device. Non-Warranty Service: Return the product in the original packaging to the below address. Clearly state in writing the performance problem and return any leads, connectors and accessories that you are usings with the device. Customers not on open account most include payment in the form of a money order or credit card, For the most current repair charges con-nect the factory below aligning the product.

Phone: 714-237-9220 Facsimile: 714-237-9214 Email: service@bkprecision.com

Include with the instrument your complete return shipping address, contact name, phone number and description of problem.

- Connect red test lead to → V Ω Hz jack and black test lead to COM jack.
 Connect test leads to points of measurements.
 For dc, a (-) sign is displayed for negative polarity: (+) positive polarity is implied.

RESISTANCE MEASUREMENTS

- Set the function switch to Ω.
 Remove power from equipment under test.
 Connect red test lead to → V Ω Hz jack and the black test lead to the COM jack. Red lead is (+) polarity.
 Connect test leads to the points of measurements.

CONTINUITY MEASUREMENTS

- Set the function switch to •(i) position.
 Perform "Resistance Measurements" procedure, steps 2 thru
 Buzzer sounds when resistance is less than about 40Ω.

FREQUENCY MEASUREMENTS

- measurements. Connect the red test lead to the \rightarrow + V Ω Hz jack and the black test lead to the COM jack. Connect the test leads to the point of measurement and read the frequency from the display.

- NODE TEST.

 Set function which to → position.

 Connect red test lead to the → V Ω Hz jack and black test lead to CO Mjeck Red lead is (*) polonity.

 1. To check forward voltage (*V), connect the red test lead to connect and the black test lead to the cathode of the diodic Diodes and semiconductor junctions with normal V of less than approximately 3.0 V can be checked.

 Display indicates the forward voltage. Normal diode voltages are approximately 0.4 V for genomatim diodes, 0.7 V for silicon diodes, and 1.6 V for light emitting diodes (LED). An open diode reads approximately 3.V. A shorted diode reads near 0 V.

 Reverse test lead connections to diode. Reading should be
- reads near 0 V.

 Reverse test lead connections to diode. Reading should be the same as with open test leads (approximately 3 V). Lower readings indicate a leaky diode.

STIVIDULS



Æ be present if connected to high voltage.

Double insulation.

1000V --- MAX Maximum input rating or V-Ω terminal with respect to COM input terminal.

•1)) v --- DCV. ACA.

OPTIONAL ACCESSORIES

Replacement Test Leads	Model TL
Deluxe Test Leads	Model TL-2
Accessory Tips for Deluxe Test Leads	Model TL
High Voltage Probe (40 k VDC)	Model PR-28
Temperature Adapter. Type K thermocouple	Model TP-30

CONTROLS AND INDICATORS

- Display, 3-3/4 digit (3999 maximum) with automatic deci-mal point analog bar graph, low battery and full anniuncia-tors for function and unit of measurement.
- 2. RANGE Switch. Select manual ranging mode or changes
- PEAK Switch. Record the peak+ or peak- value, on ACV,
- Function/Range Switch. Selects function for autoranging modes and function and range for manual ranging modes: ~V, πτV, Ω, •Φ (continuity), •►+ (diode), Hz, Cx, πτ/~ μA, mA, 20 A.
- 20 A Jack. Input for up to 20 A dc or ac current range. For measurements greater than 3 A high current test leads are
- 7. mA Jack. Input for dc or ac current up to 400 mA, Cx.
- COM Jack. Input for common or reference test lead for all measurements. Connect to earth ground or reference point not more than 500 V MAX (dc + ac peak) from earth ground.
- → VΩHz. Input for dc and ac voltage, resistance, frequency continuity or diode test.
- A m /A ~ Swithc. Shift DCA and ACA ranges.
- 11. MIN/MAX Switch. Activates maximum and minimum
- Hz Switch. ACV/DCV or ACA/DVA measurement, push Hz switch to read frequency on display.
- 13. HOLD Switch. Activates data hold feature.

OPERATING INSTRUCTIONS

CAPACITANCE MEASUREMENTS

CAUTION

Never apply an external voltage when in the Cx position Damage to the meter may result. Always short capacito leads together before connecting to meter.

- loads together before connecting to neter. 1. Set the Passett/Range sovid to Cx (capacitance). 2. Connect the COM and the Cx (c) μ A mA leads to the capacitor. Observe polarity when measuring polarized capacitors. Set of the connection of the conne

USEFUL CONVERSION

pF	nF	μF	mF
1,000	1.0	0.001	
10,000	10.0	0.01	
100,000	100.0	0.1	
1,000,000	1.000.0	1.0	0.001
	10,000.0	10.0	0.01
	100,000.0	100,0	0.1
		1000.0	1.000

- pF = picofarads (10⁻¹²), nF = nanofarads (10⁻⁰), μF = microfarads (10⁻⁰), mF = millifarads (10⁻²)
- pf microfands (10°), mr minima according to the form of the first of the standard form of the first of th

CURRENT MEASUREMENTS WARNING

For current measurements, the meter must be connected series with the load, If incorrectly connected in parallel w the load, the meter presents a very low impedance (almo-short), which may blow the fuse or damage the equipm

NOTE A warning tone will be heard if the test lead is connected to m.A input jack while the knob is not set to mA range. A warning tone will also be heard if the test lead is connected to 20 A input jack while the knob is not set to 20 A range.

- To measure dc current, set the function switch to the desired A $_{\rm mr}$ range. To measure ac current, set the function switch to the desired

- test lead to the mÅ jack and the black test lead to the COM jack. For current measurements above 400 mA, connect the red test lead to the 20A jack and the black test lead to the COM jack (set the Function/Range switch to the 20 A position). For current measurements greater than 3 A, high current test leads are recommended. Remove power from the circuit under test and open the normal circuit path where the measurement is to be taken. Connect the meter in xeries with the circuit. Apply power and read the value from the display.

MAX/MIN HOLD MODE

- MAX/MIN mode will store and display the maximum or minimum values measured by the meter.
 Select the desired function (MAX/MIN is not operational in

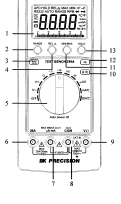
- Select the desired function (MAX/MIN is not operational in "It!2" fluction).

 Connect the meter to the point to be measured.

 To observe the minimum value recorded, momentarily depress the MAX/MIN botton. The "MIN" anunciator will be displayed along with the minimum recorded reading. The meter will record and bold any new minimum that occurs. To observe the maximum value recorded, momentarily depress the MAX/MIN botton again. The "MAX" amunicator will be displayed along with the maximum mecorded reading. The meter will record and hold any new maximum that occurs.
- When the REL Δ button is pressed the present reading become the zero reading and all subsequent readings are displayed relative to this value. This function is cleared by pressing the REL Δ button >1 see which returns the meter to normal operation.

PEAK+ HOLD

sure mode.



DATA HOLD

Data hold can be used when making voltage, current, or frequency measurements. When switched to the ON position the display will freeze. The test leads can then be disconnected without affecting the data display.

PEAK± HOLD.

Record the peak+ or peak- value in a measurement. It is usable with AC/DC voltage, AC/DC current measurements. If the pressed time >2 sec, the PEAK function will enter to calibration

mode, the LCD will show "CAL" and the internal buffer will remember the internal OP off set voltage then back to the mea-

Hz Button Sensitivity
Minimum input range: More than 400 digits. The accuracy is same as frequency mode, the measuring frequency is from 40 Hz