# High Accuracy, Wide Range LCR Meter with LCD Readout

- 0.02% Basic accuracy
- Wide measurement Ranges for Capacitors, Resistors and Inductors
- Menus and parameters are displayed on an easy to read 320x 240 Graphics LCD with backlight
- Measurement Rates to 12 times per second
- 500 Test Frequencies from 12Hz to 100KHz
- Open and short-circuit compensation for accurate zeroing
- Binning and Pass/Fail operation
- Measurement averaging from 1 to 255
- Optional GPIB and handler interface
- LCD displays measured values, Q/D, Absolute  $\triangle$  and  $\%\triangle$



### **SPECIFICATIONS**

### **Measured Components**

L(Inductance), C(Capacitance), R(Resistance) Measurement Circuit configurations:

Series and Parallel

### Measurements

### Resistance:

Measured Parameter: R+Q Measurement Ranges:

R:  $10\mu\Omega$  to  $100M\Omega$ 

Q: 0.0001 to 9,999

### Inductance:

Measured Parameter: L+Q Measurement Range:

L: 0.01µH to 99,999 H Q: 0.0001 to 9,999

### Capacitance:

Measured Parameters: C+D and C+R Measurement Range:

C: 0.00001pF to  $99,999\mu F$  D: 0.0001 to 9,999 R:  $0.0001\Omega$  to  $9,999K\Omega$ 

### Display

Display Type: 320x 240 Graphics LCD W/Backlight Display value: 5 digit LCR and a 4 digit Q/D measurement Parameters Displayed: Measured values, absolute △ and % △

### and %△ Test Environment

Test Frequencies: 500 test frequencies from

12Hz to 100KHz

Test Voltage: 5mV to 1.275V in 5mV increments
Test Voltage Accuracy: ±(5% + 5mV) (1 + 001 x F2)

### Measurement rates:

Slow 1 Meas/sec Medium: 5 Meas/sec Fast: 12 Meas/sec

Measurement Delay: from 1ms to 99,999ms

Ranging: Auto or Manual

DC Bias: Internal: 2V, External: 0 to 60V
Triggering: Continuous or Triggered
Zeroing correction: Open and short circuit

Averaging: 1 to 255 Avgs

### Measurement Accuracy

Basic accuracy: ± >0.02% at 23°C ±5°C (73°F ±9°F), (See user manual for all accuracy conditions) Remote Operation: GPIB and Handler (Optional)

### **General Specifications**

AC Voltage input: 120 or 220 Volts

Frequency: 50/60 Hz

Power Consumption: 20Watts (Max)

Operating Temperature:

0 to 50°C (32 to 122°F) at  $\leq$  85% Relative Humidity

Size: 5.5" (H) x 15" (W) x 18" (D)

Weight: 17.6 lbs

Accessories: Manual, Line Cord, Kelvin leads with bag,

GPIB Handler (Optional)

### High Accuracy, Wide Range LCR Meter

320 x 240 pixel LCD for displaying the component value along with its Q or D value in a absolute, △ or %△ display. Test Frequency, Test voltage, Circuit mode, Number of averages, Binning and the Soft Keys for selecting these parameters are also displayed.

The function Keys select the operating parameters displayed on the LCD. Trigger mode, Measurement rate, Component value in absolute,  $\triangle$  or  $\%\triangle$  are some of the functions that may be selected.

EXT Bias key when in the C+D or C+R mode allows an external bias voltage up to 60V to be applied to the capacitor under test. This is normally used to stabilize a High value Electrolytic for an accurate reading.

Selects the type of component and parameter to be measured. R&Q, L&Q, C&D, C&R or Auto may be selected.



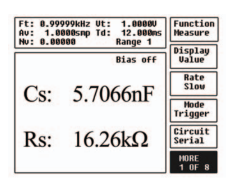
Numeric keyboard for entering Test Frequency, Voltage values, Number of averages, Cal Data Measurement delay and Nominal values.

Four wire input: 2 inputs supply the drive signal and 2 inputs are for input sensing, thereby removing errors caused by lead length.

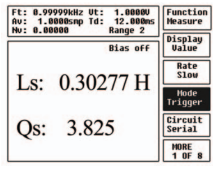
These two keys are used to adjust the contrast of the LCD display.

The start key initiates a measurement in the triggered mode.

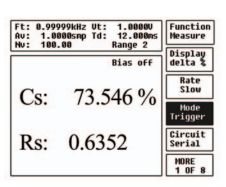
### SCREENS



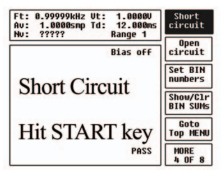
C/R MEASUREMENT SCREEN



L/Q MEASUREMENT SCREEN



C/R △% MEASUREMENT SCREEN



SHORT CIRCUIT CALIBRATION SCREEN

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Protek:

Z9218 Z9218GPIB Z9218 WITH CERT OF CALIBRATION