

Digital LCR Meter

Protek 9216A

Protek 9216A

Protek 9216A is a useful tool measuring a characteristics with various functions. It has more than 13 orders of magnitude, basic accuracy of 0.05% and 5 test frequencies



Features

- Basic accuracy of 0.05% ■ 5 Test frequencies
- Store up to 9 setups in the memory
- Remote over RS-232C and GPIB/Handler(Option) Interface

Optional Accessories

- Kelvin Clips: Provides connection of devices that are not easily accommodated in the fixture. Polarity is indicated for biased measurements.
- SMD Tweezers : Provides connection to Surface Mount Device Parts. Polarity is indicated for biased measurements.

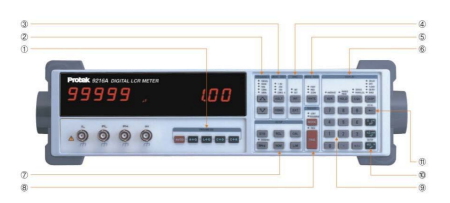
Standard Accessories

- Radial Fixture : For measuring simply Radial or Axial type's parts, use it after connected in front of LCR
- GPIB / Handler Interface : It provides both an IEEE-488 interface and a Handler interface. All instrument functions can be controlled or read over the interface. DB25 male connector provides output lines to indicate binning information and instrument status and an input trigger line. The trigger input is negative edge triggered TTL and is protected to +/- 15 Volts.

Digital LCR Meter

Specifications Measurement Modes Auto, R+Q, L+Q, C+D, C+R Value, Deviation, % Deviation or Bin Number, Deviation and % deviation are calculated from a stored relative value, Parameters Displayed Averaging $2\sim 10$ Measurement $\begin{array}{lll} R+Q & R~0.0001Q\sim 2000Q & Q~0.00001\sim 50 \\ L+Q~L~0.0001\mu H~99999H & Q~0.0001\sim 50 \\ C+D~C~0.0001p F~99999\mu F~D~0.00001\sim 10 \\ C+R~C~0.0001p F~99999\mu F~R~0.00001\sim 99999KQ \end{array}$ Measurement Range 100Hz, 120Hz, 1kHz, 10kHz, 100kHz Test Frequency Frequency accuracy ±100ppm 0.1V, 0.25V, 1Vrms Drive Voltage Drive levels accuracy ±2% Slow, Medium, Fast: 2, 10 or 20 rements per second at test frequencies of 1KHz and above and about Measurement Rate 0.6, 2.4, or 6 measurements per second at 100Hz and 120Hz. Ranging Auto or Manual Through External Trigger, Continuous, Manual or Remote over RS232, GPIB or Handler Interface Triggering Bias Voltage Internal → 2.0 VDC ±2% External → 0 to +40 VDC (fused @ 0,25A) At least 30 minute warm up, 23°C±5°C Conditions 0.05% Basic Accuracy





① PARAMETER

AUTO: This switch causes the most appropriate parameter to be selected and measured automatically,

R+Q: |Q| <+0.125

L+Q: Q>+0 125

C+Q: Q<-0 125 at Series mode

C+D: Q<-0.125 at Parallel mode

(R+Q = Resistance + Quality Factor

L+Q = Inductance + Quality Factor

C+D = Capacitance + 1/Q

C+R = Capacitance + Resistance)

2 FREQUENCY

 ∴ The output frequency is one of five fixed frequencies (100Hz, 120Hz, 1kHz, 10kHz, 100kHz) and is accurate to 100ppm (0,01%).

3 DRIVE VOLT

VOLT: The VOLT key cycles through the three preset output drive voltage options,

CONS: This button can set the meter in the constant voltage mode,

4 BIAS

This bias mode is used only for capacitance measurements. If you press these buttons incorrectly,

the error message 'bias for c' is displayed,

INT: Internal button selects a 2,0VDC Internal bias, EXT: It can select an external bias mode (0V~40V)

⑤ MEAS RATE

RATE: Selects slow, medium, or fast measurement rates (2, 10, or 20 Measurements per second at measurement frequency 1kHz or higher).

@ DISPLAY

AVR: User can choose to average from 2 to 10 measurements with this button.

HOLD: This button holds the meter in its current measurement range,

EQU: This button toggles equivalent circuit between a series or parallel.

DISP: This button selects the parameter on the display. You can select following display

VALUE: Display the value of the measurement DEV: The deviation of the value from an entered value.

%DEV: The percent deviation from the nominal, ENTRY: for entering parameter values,

BINS : selects the bin number when binning is enabled.

7 SETUP

STO. RCL: These button 3 can store and recall up to 9 setups in the memory.

CAL: This button acts as a calibrate mode and special Configurable parameter

BIN#, NOM, LIM: These buttons are used to enter binning parameters,

8 TRIGGER

MODE: This button selects between continuous (CONT) or triggered (TRIGGERED) measurement, TRIG: Under the Trigger mode, when it presses, it measures one at a time.

9 [0], ... [9]

These numeric buttons enter parameters and are only active when the meter is in the 'ENTRY' mode

10 ENTER

These three buttons are used when entering numeric parameters in the entry mode, & acts as a general purpose ENTER button,

11

Correcting mistakes when entering numeric data, and also serves as the 'LOCAL' function,

Digital LCR Meter

Standard Accessory



Optional Accessories





 $TEL: +82-32-870-5600 \quad FAX: +82-32-870-5640 \quad E-mail: isale@gsinstrument.com \quad http://www.gsinstrument.com \quad \ref{tem:self-gradient}$