



Component Tester DB232

Fast and very accurate measurements at 100kHz, 10kHz, 1kHz and 100Hz



- **4 measuring frequencies: 100kHz, 10kHz, 1kHz and 100Hz**
- **Overall accuracy better than 0,05% and 2×10^{-4} for loss factor**
- **Especially suitable for film, foil, tantalum and electrolytic capacitors, as well as all other CLR applications**
- **Built-in contact check function**
- **Very high measuring speed: 20 to 180ms from trig to end of measurement, depending of frequency**
- **Input protection: 2 Joule up to 1kV**
- **Measuring ranges: 0,1pF to 3mF depending of frequency**
- **Measures up to 9mF (0,2%) @ 100kHz**
- **External bridge module for long cables (2m or 78,6inch) between the instrument and the bridge module**
- **Measuring cables: 1m or 39,3 inch (supplied as standard)**
- **Internal bias voltage: Up to ± 3 VDC on generator terminal, set in 0,1V steps.**
- **External bias voltage: Up to ± 48 VDC**
- **Average: 1 to 99 measurements**
- **CE approved**
- **Display readings: Direct or deviation capacitance and $\tan \delta$ or ESR for loss measurements and L/Q, Rs, Rp, Z**
- **Focused strategy on component testing for nearly 50 years**

General

The DB232 Component Tester is specially designed for very high accuracy and automatic high-speed testing of capacitors. The instrument is reliable, user-friendly and easy to set up to any test application on production lines, in quality control departments or in laboratories.

The DB232 performs capacitance and loss factor tests at any of the 4 standard frequencies. Dual frequency tests at any combination of frequencies are possible as well. Or the user may set up a test sequence in order to perform multiple frequency testing, easily and quickly.

As standard the instrument has a built-in comparator for deviation measurements, IEEE488 (GPIB) and RS232C data interfaces as well as handler interface (opto-coupler type) with 12+4 bins for production sorting. The high-speed data interfaces may be used for an external computer in order to control the system, or for collection of data for statistics and analysis.

Bin sorting with up to 12 bins for capacitance for 1st frequency and up to 4 bins for $\tan \delta$ using 2nd frequency. Or $\tan \delta$ may be measured at several frequencies using the 4 bins for different levels of the dissipation factor.

The standard fitted PCMCIA card is the smart way of storing set-up. Secure loading of set-ups to several instruments will be done fast and efficient with operator mistakes.

The external bridge module allowing the user to install the DB232 in applications where long distance between the instrument and the contacts is unavoidable. Total cable length of more than 3m or 118 inches is possible.



Specifications for DB232:

Measured Parameters: C, L, R, Z (serial or parallel)

Measuring Frequencies: 100k, 10k, 1k and 100Hz with multiple frequency facility

Measuring Voltages:	1 V RMS up to 100 μ F at 100Hz
	1 V RMS up to 10 μ F at 1kHz
	1 V RMS up to 1 μ F at 10kHz
	1 V RMS up to 0,1 μ F at 100kHz
	Above: (linearly decreasing with the impedance) Programmable in 0.1V steps (maximum 1,5V RMS)

Measuring Speed:		100Hz	1kHz	10kHz	100kHz
	From trig to end of measurement:	*	180ms	20ms	20ms
	From trig to data ready:	*	190ms	28ms	28ms
	Additional time per meas. by average		160ms	16ms	16ms
	*) allowing 3ms contact bouncing or 1 range change				
	Multiple measurements (average):	The sum of each measurement (from trig to end of measurement) + 8ms for calculation time			

Measuring Cables: 1m (39,3 inch) from bridge module to fixture (Cables supplied by Danbridge)

Input Protection: 2 Joule up to 1kV or 4 μ F charged 1000V

Bias Voltage internal: Up to $\pm 3,0$ VDC on generator terminal, set in 0,1V steps (internally generated)

Bias Voltage external: Up to ± 48 V DC

	Frequency	100Hz	1kHz	Accuracy ± 1 digit	
				Capacitance	Tan δ
Accuracy:		300pF - 3nF	1pF - 39pF	0,5%	$\pm ,0010$
			40pF - 3,9 μ F	0,05%	$\pm ,0002$
		3nF - 30 μ F	4 μ F - 399 μ F	0,1%	$\pm ,0007$
		30 μ F - 300 μ F		0,1%	$\pm ,0010$
		300 μ F - 3mF	400 μ F - 1mF	1%	$\pm ,0020$
		10kHz	100kHz		
		0,1pF - 3,9pF	,03pF - ,9pF	0,1%*	$\pm ,0010$
		4pF - 3,9 μ F	1pF - ,9 μ F	0,05%	$\pm ,0002$
		4 μ F - 39 μ F		0,1%	$\pm ,0007$
			1 μ F - 9 μ F	0,2%	$\pm ,0010$
		40 μ F - 400 μ F	10 μ F - 40 μ F	1%	$\pm ,0020$

*Accuracy $\pm 0,2$ pF *Accuracy ± 2 pF *Accuracy $\pm 0,2$ pF

Bin Sorting: Up to 12 limits for 1st parameter and 4 limits for 2nd parameter by opto-couplers

Interfaces: Rear panel: IEEE 488 (GPIB) and RS232C
Control: Measure end, data ready, trig ready, fault and status
Trig input: DC, AC and contact closure
Front panel: PC card for set-ups, save and loading

Environment: Ambient temperature 10-30 degrees Celsius

Warm-up time: Minimum 30 minutes

Power: 90-130 and 200-260 V AC, 50-60 Hz,

Calibration interval: Minimum: Every 12 months

Dimensions:

	Mainframe:	Bridge module:	Export Packing	
Height:	140mm or 5,5 inch	35mm or 1,4 inch	Europe	Overseas
Width:	438mm or 17,2 inch	192mm or 7,5 inch	30cm	32cm
Depth:	360mm or 14,2 inch	205mm or 8,1 inch	51cm	52cm
Weight:	Total 16kg or 36 lb.		56cm	55cm
			21kg	23kg