

PM 6306

A versatile 1 MHz component measurement system

Technical Data



- Easy to use, at-a-glance display of relevant information
- Test frequencies, from 50 Hz to 1 MHz
- 0.1 % basic accuracy
- RS-232 or IEEE-488 interface
- Variable AC test voltage from 50 mVrms up to 2 Vrms
- · Internal (between 0 and 10V) or external bias
- Optional DC test measurement, voltage is variable between 50 mV and 2V
- · Contact check to ensure proper connections
- · Deviation mode for quick reference

The PM 6306 RCL meter combines excellent component measurement power and versatility with remote programmability. Operation is as simple as ever - just connect the component to the test posts or fixture, and you can instantly read the dominant and secondary values and see the equivalent circuit diagram on the large LCD display. The basic capabilities of this instrument, with its wide range of test frequencies, test voltage levels, IEEE-488 or RS232 interface, and measurement rates make it one of the best RCL meter values in the business. The available options from DC test measurement, component handler interface and Windows® test software, add up to a very powerful component measurement and testing facility - from development lab right through to production line.

The PM 6306 has the test frequencies you need with a wider choice of test frequencies than any other instrument in this class. For testing primary power components such as transformers and filter capacitors, the PM 6306 has 50 and 60 Hz test frequencies together with the 100 and 120 Hz ripple frequencies. In the 100 Hz to 100 kHz range, the PM 6306 provides 100 Hz resolution for precision frequency characterization. For testing small value capacitors, the test frequency of the PM 6306 is also continuously adjustable up to 1 MHz.

Component test voltage levels are variable from 2V for standard component testing right down to only 50 mV to keep sensitive semiconductor junctions below their voltage thresholds. DC bias can be added, either from

the built-in source or from an external source up to 40V DC. Measuring the DC resistance of a component can be done with the optional DC test measurement capability.

The PM 6306 RCL meter is also able to check the component connection by measuring the impedances over the connections. Operation is easy, just press the appropriate key, the connection result will be displayed and you are sure about a proper 4-wire component connection.

With all these built-in capabilities, this Fluke RCL meter is a compact and versatile instrument that you can use wherever it is needed. And with the best measurement versatility and value in its class.



Technical specifications

AC Test mode

50, 60, 100, 120 Hz Test frequency

200 Hz to 100 kHz (100 Hz

stens)

100 kHz to 1 MHz (1 kHz

stens)

Test frequency accuracy 0.01%

50 mV to 2V (10 mV steps) Test signal levels

via 100

Basic measurement accuracy $0.1\% \pm 1$ digit

(for \geq 0.25V. " 50 kHz) 0.1% * (f/50 kHz) ± 1 digit $(for \ge 0.25V, > 50 \text{ kHz})$ $0.1\% * (0.25V/V_T) \pm 1 \text{ digit}$ (for < 0.25V, " 50 kHz)

DC bias

Internal 0 to 10V (0.1V steps)

0 to 40V External

DC Test mode (Optional)

Test signal levels 50 mV to 2V (10 mV steps)

via 100

Basic measurement accuracy $0.1\% \pm 1$ digit

Contact check

< 3 Pass

Fail ≥ 3 (with indication of

failed connection lead)

Maximum measuring ranges

Z/RAC 0.0000 to 200 M Impedance/Resistance AC Resistance DC RDC 0.0000 to 50 M 0.00 pF to 31.8 F Capacitance С 0.00 µH to 637 kH Inductance L Quality factor 0.000 to 1000 Q Dissipation factor D 0.000 to 1000 Phase angle -179 to +180 deg VΧ Voltage monitor 0.1 µV to 2.00V Current monitor $0.005\,\mu\text{A}$ to $10.0\,\text{mA}$ ΙX

Average function

Funtion Exponential averaging in

continuous mode

Levels 3 (and off)

Deviation mode

Relative range in respect

to reference value

-100% to +100%

Measuring modes

Normal

Continuous 2 meas./sec.

Single Triggered via "TRIG" kev.

Triggered via handler inter-

face

Triggered via IEEE-488 or

RS 232

50, 60, 100, 120 Hz Test frequency

200 Hz to 100 kHz (100 Hz

steps)

100 kHz to 1 MHz (1 kHz steps)

DC (optional)

Display or via IEEE-488 or Read-out

RS 232 interface

Fast

10 meas /sec Max. speed

Test frequency 200 Hz to 100 kHz (200 Hz

stens)

100 kHz to 1 MHz (1 kHz steps) DC (optional)

Triggered via handler interface Single

Triggered via IEEE-488 or

RS-232

Via IEEE or RS-232 interface Read-out

(Display blanked)

Calibration

Safety

Calibration interval 1 year

Environmental conditions

Operating temperature 0..50°C Storage temperature -40°C to 70°C

100/120/220/240V (10% Power requirements

50/60Hz Line frequency Power consumption 44 VA

EMC According to CE regulation 89/336:

Emmission according to EN 55011-1.

EN 55011

Immunity according to EN 50082-1,

inclusive IEC 801-2.-3.-4

According to CE-regulation 73/23

EN61010 CAT II, Pollution Degree 2,

CSA C22.2 No. 231

Warm-up time 30 minutes

Dimensions and weight

315 x 105 x 405 mm **WxHxD**

(12.4" x 4.13" x 15.9")

Weight 5.3 kg / 11.7 lb

Ordering Information

Typenumber	IEEE interface	RS-232 interface	DC test	Handler interface
PM 6306/02n	•			
PM 6306/03n		•		
PM 6306/06n	•	•		
PM 6306/07n		•	•	
PM 6306/52n	•	•		
PM 6306/53n		•	•	
PM 6306/56n	•		•	•
PM 6306/57n		•	•	•

Accessories

PM 9540/BAN 4-wire test cable set with

Banana plugs PM 9540/TWE SMD Tweezers

PM 9541A 4-wire test cable set with

Kelvin clips

PM 9542A Universal test adapter PM 9542SMD Test fixture for SMDs (in combination with PM 9542A)

PM 9564 Rack mount kit

Windows® Test Software

SW63W ComponentView test software

Shielded IEEE-488 Cable, 1m Y8021 Shielded IEEE-488 Cable, 2m Y8022 PM 9536/041 RS-232 cable 3 m, 9 pin

female / 9 pin female

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