

Versatile, Automatic RCL Meters

Technical Specifications
PM 6306 / PM 6304 / PM 6303A

PM 6306 and PM 6304

Versatile component measurement and testing

- Easy to use, at-a-glance display
- Test frequencies, from 50 Hz to 1 MHz (100 kHz for PM 6304)
- 0.1 % basic accuracy (0.05 % for PM 6304C)
- RS-232 and IEEE-488 interfaces
- AC test levels from 50 mVrms to 2 Vrms
- Internal or external bias
- DC test measurement (optional)
- 9 front panel set-ups
- Actual component test voltage/current readback
- Automatic zero trimming
- Contact check and deviation mode (PM 6306 only)
- Front-panel test posts for immediate 4-wire measurements

PM 6303A

Effective, economic testing that's quick and easy to use

- Easy-to-use, at-a-glance display of relevant information
- 0.25 % basic accuracy
- 2V DC internal bias
- Automatic zero trimming
- Front-panel test posts for immediate 4-wire measurements



		PM 6306	PM 6304	
AC Test mode			_ 412	
Test frequency Test frequency accuracy		50, 60, 100, 120 Hz 200 Hz to 100 kHz (100 Hz steps) 100 kHz to 1 MHz (1 kHz steps) 0.01%	50, 60, 100, 120 Hz 200 Hz to 20 kHz (100 Hz steps) 100 kHz 0.01%	
Test signal levels		50 mV to 2V (10 mV steps) via 100Ω	50 mV via 100Ω 1V via 100Ω 2V via 400Ω	
Basic measurement accuracy at normal measurement mode		$0.1\% \pm 1$ digit (for $\geq 0.25V$, ≤ 50 kHz) $0.1\% * (f / 50$ kHz) ± 1 digit (for $\geq 0.25V$, > 50 kHz) $0.1\% * (0.25V/Vr) \pm 1$ digit (for < 0.25 V, < 50 kHz)	$0.05\% \pm 1$ digit (for PM 6304C, ≤ 2 kHz) $0.1\% \pm 1$ digit (for ≤ 20 kHz) $0.4\% \pm 1$ digit (100 kHz) $0.5\% \pm 1$ digit (for 50 mV, ≤ 20 kHz $2.0\% \pm 1$ digit (for 50 mV, 100 kHz	
DC bias Internal		0 to 10V (0.1V steps)	2V	
External		0 to 40V	0 to 40V	
DC Test mode (Optional) Test signal levels		50 mV to 2 V (10 mV steps) via 100Ω	300 mV via 100Ω 1 V via 100Ω 2 V via 400Ω	
Basic measurement accuracy at normal measurement mode		$0.1\% \pm 1$ digit (for $\geq 0.25\text{V}$)	0.1% ± 1 digit (for 1V)	
Contact check (PM 6306 or	ıly)	< 20		
Pass Fail		$< 3\Omega$ $\geq 3\Omega$ (with indication of failed connection lead	-	
Maximum measuring range				
Impedance / Resistance AC Resistance DC	Z or R _{AC}	0.0000Ω to		
Capacitance	R _{DC} C	0.000Ω to 50 MΩ		
Inductance	L	0.00 pF to 31.8F 0.00 µH to 637 kH		
Quality factor	Ö	0.000 pH to 637 kH 0.000 to 1000		
Dissipation factor	Ď	0.000 to		
Phase angle	ф	-179 to +1	180 deg	
Voltage monitor	V_{X}	0.1 μV to 2.00V		
Current monitor	I _X	0.005 μA to 10.0 mA		
Maximum resolution				
Impedance / Resistance AC	Z or R _{AC}	0.1 m		
Resistance DC	R _{DC}	0.1 mΩ		
Capacitance	C	0.01 pF		
Inductance Quality factor	L O	0.01 µH 0.001		
Dissipation factor	D	0.001		
Phase angle	ф	0.1 d		
Voltage monitor	V _x	0.1 µ		
Current monitor	IX	0.001	μA	
Circuit diagram Display		1 of 7 different equivalent circuit diagrams		
Auto mode Read-out Equivalent circ uit diagram		Dominant and secondary parameter Parallel for R+C, Serial for R+L		
Manual mode		1 44402 251 111 0,		
Read-out		Dominant and secondary par	rameter or Z, ϕ , D, Q, V _y , I _v	
Equivalent circuit diagram		Parallel or seria		
Average function				
Function Levels		Exponential averaging 3 (and off)	in continious mode 1 (and off)	
Deviation mode (PM 6306	only)		I (alla Oll)	
Relative range in respect Measuring modes		-100% to +100%	-	
Normal				
Continious		2 measurements/s		
Single		Triggered via "TRIG" key, Triggered via handler interface Triggered via IEEE-488 or RS-232		
Test frequency		50, 60, 100, 120 Hz 200 Hz to 100 kHz (100 Hz steps) 100 kHz to 1 MHz (1 kHz steps) DC (optional)	50, 60, 100, 120 Hz 200 Hz to 20 kHz (100 Hz steps) 100 kHz DC (optional)	
Read-out		Display or via IEEE-488 or RS-232 interface		
Fast May speed		10 magazin	amente/e	
Max. speed Test frequency		10 measurements/s 200 Hz to 100 kHz (200 Hz steps) 200 Hz to 20 kHz (200 Hz steps) 100 kHz to 1 MHz (1 kHz steps) 100 kHz		
Cingle		DC (optional)	DC (optional)	
Single Read-out		Triggered via handler interface Triggered via IEEE-488 or RS-232 Via IEEE or RS-232 interface (display blanked)		
Read-out		via iede of vo-797 illeuace (disbiañ diauked)		

Options for PM 6306 and PM 6304

PM 9548

Control capability Interface functions

Address range Remote lock-out

Special functions

Signals

PM 9549 Mode

Control capability Baud rates

Data bits

Stop bits Parity Xon/Xoff handshake Hardware handshake

Signals Connector

PM 9565

Technical specification

PM 9566

Signals Inputs Outputs

Max. switchable voltage 40V

IEEE-488 interface

All functions AH1, L3, RL1, SR1, SH1, Т6

1...30

Go to local by front panel key "LOCAL" Learn mode / device identification mode All optically isolated

RS-232 interface

Communication mode Printing mode All functions 110, 150, 300, 600, 1200, 2400, 4800, 9600, 19200

7 or 8 1 (2 for 110 baud only) Odd, Even, None On or Off

 $\ensuremath{\mathsf{DSR}}\xspace/\ensuremath{\mathsf{DTR}}$ and $\ensuremath{\mathsf{CTS}}\xspace/\ensuremath{\mathsf{RTS}}$ All optically isolated 9-pin D-connector,

male

DC test measurement option

See "DC test mode"

Handler interface All optically isolated Trigger input Bin 0-9 indication

FAIL indication Max. switchable current 200 mA



	PM 6306	PM 6304		
Binning	1			
Standard bins		9		
Special bins	Rin "∩"	and bin "fail"		
1				
Bin programming via	IEEE-488 interface			
		32 interface		
	Bin programn	ner (PM 6304 only)		
Bin limit programming	Absolut	Absolute or relative		
1 0 0				
Trim function				
Open circuit	Open circuit com	Open circuit compensation Z $>$ 100 k Ω		
Short circuit				
SHOIT CIICUIL	Short circuit compensation $Z < 10\Omega$			
Donto ations a mainst also and				
Protection against charged				
capacitors				
$C < 2 \mu F$	$V_{\text{max.}} < 200 \text{ V}$	V _{max.} < 500 V		
$2 \mu F \le C \le 2 mF$	$V_{max} < 47 \text{ x (C/mF)}^{-0.234}$	$V_{max} < 117 \text{ x (C/mF)}^{-0.23}$		
•	(V _{max.} in V, C in mF)	$V_{\text{max.}}^{\text{max.}} < 117 \text{ x (C/mF)}^{-0.23}$ ($V_{\text{max.}}$ in V, C in mF)		
C > 2 mF	$V_{\text{max}} < 40V$	$V_{\text{max}} < 100V$		
0 > 2 mi	v _{max.} < 40 v	v _{max.} < 100 v		
Stored settings				
(non-volatile memory)				
Front panel settings	9+1 (trim f	9+1 (trim figures included)		
Bin settings		9+1		
Print measurement results	Via RS-232 inter	Via RS-232 interface for serial printers		
Calibration				
Calibration interval	1	l year		
Environmental conditions		- J		
Operating temperature	0°0	to 50°C		
	_			
Storage temperature		-40°C to 70°C		
Power requirements		30/240 V ± 10%		
Line frequency	50)/60 Hz		
Power consumption	44 VA	31 VA		
1 over consumption	11 111	01 V/1		
EMC	According to CE regulation 89/3	236: Emission according to EN 55011		
LIVIO		According to CE regulation 89/336: Emission according to EN 55011 Group 1 Class B, respectively CISPR 11. Immunity according to EN 50082-1		
	inclusive I	EC 801-2,-3,-4		
	* 1: . OF 1 :: 50 /00	DNO1010 1 GME II D II I' D		
		EN61010-1 CAT II, Pollution Degree 2,		
Safety	CSA C22.2 No. 231			
Safety	CSA C2	12.2 110. 201		
Safety Warm-up time	30 minutes	5 minutes		
Warm-up time Dimensions and weight	30 minutes	5 minutes		
Warm-up time	30 minutes			

Accessories for PM 6306, PM 6304 and PM 6303A

PM 9540 / BAN 4-wire test cable set with Banana plugs

DUT connection 4 Banana plugs Cable length 1000 mm Weight 0.15 kg

PM 9540 / TWE SMD tweezers DUT connection 2 tweezers DUT length max 20 mm Cable length 1000 mm 0.15 kg Weight

PM 9541A **4-wire test cable set with Kelvin clips** 2 Kelvin clips DUT connection

Cable length 1000 mm Weight 0.2 kg

4-wire test cable set with heavy Kelvin clips 2 Kelvin clips PW 9541R

DUT connection Cable length Weight 1000 mm 0.3 kg

PM 9542A Universal test adapter DUT connection Kelvin contacts in test posts DUT length Dimensions (WxHxD) 1000 mm 145 x 50 x 95 mm (5.7" x 1.9" x 3.7")

Weight 0.6 kg

PM 9542 / SMD **Test fixture for SMDs**

(in combination with PM 9542A)
Kelvin contacts in test posts **DUT** connection DUT length DUT width min. 2 mm, max. 10 mm min. 1 mm DUT height Dimensions (WxHxD) 55 x 45 x 30 mm (2.2" x 1.8" x 1.2")

PM 9559 Infrared bin programmer (PM 6304 only)

Distance < 1.5m

PM 9564 Rack mount kit Height 2E (88.5 mm)

PM 6303A **AC** test mode Test frequency 1 kHz Test frequency accuracy 0.025% Test signal level 2V via 400Ω source Basic measurement accuracy $0.25\% \pm 1$ digit

DC bias Internal

Maximum measuring ranges

Impedance / Resistance Z or R_{AC} 0.000 Ω to 200 $M\Omega$ 0.0 pF to 100 mF Capacitance Inductance 0.0 µH to 32 kH Quality factor 0.002 to 500 Dissipation factor Ď 0.002 to 500 Phase angle -90.0 to +90.0 deg φ

2V

Maximum resolution

Impedance / Resistance Z or R_{AC} 0.1 $m\Omega$ Capacitance 0.1 pF C Inductance T. 0.1 uH Quality factor Q D 0.001 Dissipationfactor 0.001 $0.1 \, dea$ Phase angle φ

Circuit diagram

7 different equivalent circuit diagrams

Auto mode

Read-out Dominant parameter Parallel for R+C Equivalent circuit diagram Serial for R+L

Manual mode

Read-out Dominant or secondary parameter Equivalent circuit Parallel or serial diagram selectable

Measurement update rate

2 measurements/s

Trim function

Open circuit Open circuit compensation

 $Z > 100 \text{ k}\Omega$ Short circuit Short circuit

compensation $Z < 10\Omega$

Stored settings (non-volatile memory)

Front panel settings 1 (trim figures included)

Calibration

Safety

Warm-up time

Calibration interval 1 year

Environmental conditions

Operating temparature 0°C to 50°C -40°C to 70°C Storage temparature 100/120/220/240V Power requirements

 $\pm 10\%$ 50 to 100 Hz Line frequency

Power consumption 16 VA **EMC**

According to CE regulation 89/336: Emission ccording to EN 55011 Group 1 Class B, respectively CISPR 11.

Immunity according to EN 50082-1, inclusive IEC 801-2,-3,-4

According to CEregulation 73/23

EN61010-1 CAT II, Pollution Degree 2 5 minutes

Dimensions and weight

WxHxD 315 x 105 x 405 mm (12.4" x 4.13" x 15.9") Weight 3.8 kg / 8.4 lb





Options PM 6306 and PM 6304

PM 9548 IEEE-488 interface

With this IEEE-488 interface, the PM 6306 or PM 6304 RCL meter can be used as part of a fully automated component test environment for applications at up to 10 measurements/s.

PM 9549 RS-232 interface

The RS-232 interface allows the PM 6304 or PM 6306 to be connected directly to a PC, for automated operation including selection of test set-ups and downloading measurement data. The RS-232 interface can also be connected to a serial printer for printing the test results.

PM 9565 DC test measurement

The DC test measurements add test capabilities to the standard AC measurements, like comparison of AC and DC behavior.

PM 9566 Handler interface

The handler interface allows component sorting to be automated by providing output signals to control placement of tested components into up to 11 bins according to the measured value.

Accessories PM 6306, PM 6304 and PM 6303A

PM 9540 / BAN 4-wire test cable set with Banana plugs

Optimum calibrator contact or connections to other instruments or accessories is ensured by the PM 9540 / BAN test cable set.

PM 9540 / TWE SMD tweezers

The PM 9540 / TWE SMD tweezers make picking up, testing and general handling of small components fast, convenient and accurate. They allow 4-wire measurements up to the tweezer tips. With the PM 9540 / TWE, all that is required is to simply grasp the component with the tweezers and read-out the measured valuw on the RCL meter. Nothing could be faster or more convenient.

PM 9541A 4-wire test cable set with Kelvin clips

This test cable set combines convenient connection to larger components and assemblies with the accuracy of 4-wire testing.

PM 9541B 4-wire test cable set with heavy Kelvin clips

This test cable set combines convenient connection to larger components and assemblies with the accuracy of 4-wire testing.

PM 9542A Universal test adapter

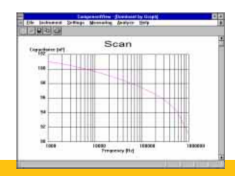
The PM 9542A adapter allows easy 4-wire testing of components, which can be inserted directly into the Kelvin contacts of the test posts. In combination with the 9542 / SMD the testing of miniature SMDs is also covered.

PM 9559 Infrared bin programmer (PM 6304 only)

The infrared bin programmer is a compact handheld unit programs the PM 6304's component sorting function.

PM 9564 Rack mount kit

The PM 6306, PM 6304 and PM 6303A RCL meters can be built into a system rack by using the PM 9564 Rack mount kit.



Windows® Test Software PM 6306 and PM 6304

The SW63W ComponentView PC software adds extra versatility to automated testing. This Windows® software package provides powerful functions for the analysis of test results downloaded via the RS-232 or IEEE interface. It also allows all functions of the RCL meter and bus parameters to be controlled remotely from the PC. Test results can be stored on disk, printeed-out in report form or exported to spreadsheet programs. An additional powerful function is the scan mode. This mode allows components or devices under test to be measured automatically at different frequencies or voltages.



Ordering information

PM 6306 models

Type number	IEEE-488 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		•	•	•

PM 6304 models

Type number	IEEE-488 interface	RS-232 interface	DC test	Handler interface
PM 6304/00n				
PM 6304/02n	•			
PM 6304/03n		•		
PM 6304/04n			•	
PM 6304/06n	•		•	
PM 6304/07n		•	•	
PM 6304/50n				•
PM 6304/52n	•			•
PM 6304/53n		•		•
PM 6304/54n			•	•
PM 6304/56n	•		•	•
PM 6304/57n		•	•	•

PM 6303A models

PM 6303A/00n Automatic RCL meter

Power option

The last digit of the type number is the indication for the local line voltage and local line cord. Following line voltage settings plus line cords are available.

n = 1 Universal European 220V

n = 3 Standard North American 120V

n = 4 United Kingdom 240V

n = 5 Switzerland 220V

n = 8 Australia 240V

Example: PM 6304/573

Programmable RCL meter PM 6304 with "handler interface", "DC measurement unit" and "RS 232 interface" installed, Standard North American line cable.

Options for PM 6306 and PM 6304

retrofittable, service center installable)
PM 9548 IEEE-488 interface kit
PM 9549 RS-232 interface kit
PM 9565 DC measurement option kit

PM 9566 Handler interface

Remark: PM 6306 is equiped with either an IEEE-488 or RS-232

interface (see models).

Accessories PM 6306, PM 6304 and PM 6303A

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 9541B 4-wire test cable set with heavy 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 PM 6306 and PM 6304

SW63W ComponentView test software (for instruments with interface)

Y8021 Shielded IEEE-488 Cable, 1m Y8022 Shielded IEEE-488 Cable, 2m

PM 9536/041 RS-232 cable 3 m, 9 pin female / 9 pin female

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