

### **PM 53**

## The compact commercial DMM with AutoTect™ and VolTect™



- AutoTect<sup>™</sup> feature directs the meter to know if it is measuring ac volts, dc volts or resistance with no user interface required
- The AutoTect<sup>™</sup> feature has lower input impedance which zeros out ghost voltages
- Measures capacitance, frequency, continuity with beeper plus includes VolTect™ a built-in, noncontact voltage detector
- Complete user protection with full safety ratings of CAT III 300 V, CAT II 450 V and UL and CSA listing
- Large oversize digital display
- Protective silicon holster included, attached test leads, battery and manual
- One-year, no-hassle warranty

This meter is the essential shirt-pocket size meter. Only 3/8" thick and less than 3 oz in weight, this meter offers full functionality with ac and dc voltage to 450 V, resistance to 6 Megohm, capacitance to 100 µF, frequency to 30 kHz and continuity w/beeper. It also offers VolTect;™ a built-in, non-contact voltage detector for ac voltages.

Another key feature is AutoTect™ which automatically selects ac voltage, dc voltage or resistance measurement based on the test point to which the leads are connected. Fully autoranging, this meter offers seven different measurement functions plus features that are usually found in much more expensive and larger meters. The digital display is oversized with large digits and unit icons in the display. In spite of its size, this meter is fully safety rated to CAT III 300 V, CAT II 450 V and is UL listed. Includes a silicone protective holster, attached test leads, battery and manual.

#### PM 53 Specifications (Accuracy at 23 °C ± 5 °C, <75 % R.H.)

RF field @ 3 V/m	Specified accuracy + 45 d (capacitance not specified)		
DC Voltage			
Range	Accuracy		
6.000 V	± (0.5 % + 3 dgt)		
60.00 V	± (1.0 % + 5 dgt)		
450.0 V	$\pm (1.2 \% + 5 \text{ dgt})$		
NMRR	> 30 dB @ 50 Hz/60 Hz		
CMRR	> 100 dB @ DC, 50 Hz/60 Hz; Rs = 1 k $\Omega$		
Input impedance	AutoTect™ Lo-Z V dc: 160 kΩ, 160 pF nominal		
V dc AutoTect™ threshold	> +1.2 V dc or < -0.6 V dc nominal		
AC Voltage			
Range	Accuracy		
50 Hz - 60 Hz			
6.000 V, 60.00 V, 450.0 V	$\pm (1.5 \% + 5 \text{ dgt})$		
CMRR	$>$ 60 dB @ dc to 60 Hz, Rs = 1 k $\Omega$		
Input impedance	AutoTect™ Lo-Z V ac: 160 kΩ, 160 pF nominal		
ACV AutoTect™ threshold	> 1.5 V ac (50 Hz/60 Hz) nominal		
Capacitance			
Range <sup>1</sup>	Accuracy <sup>2</sup>		
100.0 nF, 1000 nF, 10.0 μF, 100.0 μF <sup>3</sup>	± (3.5 % + 6 dgt) <sup>4</sup>		

<sup>&</sup>lt;sup>2</sup>Accuracies with film capacitor or better

### Resistance

Range <sup>1</sup>		Accuracy
	6.000 kΩ	$\pm (1.2\% + 6 \text{ dgt})^2$
	60.00 kΩ, 600.0 kΩ	$\pm (1.0\% + 4 \text{ dgt})$
	6.000 MΩ	± (2.0% +4 dgt)
	Open circuit voltage	0.4 V dc typical

 $<sup>^{1}</sup>$ AutoTect<sup>™</sup> is for 6.000 kΩ ~ 6.000 MΩ ranges

<sup>&</sup>lt;sup>3</sup>Top range. Updates > 1 minute on large values

<sup>\*</sup>Specified with battery voltage above 2.8 V (half full battery). Accuracy decreases gradually to 12 % at low battery warning voltage of approx. 2.4 V.

<sup>&</sup>lt;sup>2</sup>Add 40 dgt to specified accuracy while reading is below 20 % of range



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# Meterman. The right tool for the job $^{11}$

#### Meterman Test Tools

website: www.metermantesttools.com email: info@metermantesttools.com

6920 Seaway Blvd. Everett, WA 98203 fax: 425-446-4882 tel: 877-596-2680

Meterman Test Tools Europe P.O. Box 1186 5602 BD Eindhoven The Netherlands

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#### PM 53 Specifications cont.

Frequency			
Range <sup>1</sup>	Accuracy	Specified at	
100 Hz, 1 kHz, 10 kHz	$\pm (0.5 \% + 4 \text{ dgt})$	< 20 V Sine-rms	
Sensitivity (Sine-rms): Hz in Au	to-VΩ position: > 3 V		
VolTect™			
Typical voltage	Bar graph indication		
15 V to 55 V	-		
30 V to 85 V			
55 V to 145 V			
85 V to 190 V			
above 120 V			
Indication	Bar graph segments & aud	dible beep tones proportional to field strength	
Detection frequency	50/60 Hz		
Detection antenna	Top left corner of the met	er	
Audible Continuity Tester			
Open circuit voltage	0.4 V dc typical		
Audible threshold	175 Ω ±125 Ω		
General Specifications			
Display and update rate	3-5/6 digits 6000 counts;	Updates 5 per second nominal	
Operating temperature	0 °C - 40 °C  Max. 80 % R.H. up to 31 °C, decreasing linearly to 50 % R.H. at 40 °		
Relative humidity			
Altitude	-		
Storage temperature	Operating below 2000 m $^{-20}$ °C $\sim 60$ °C, $< 80$ % R.H. (with battery removed)		
Temperature coefficient	Nominal 0.15 x (specified accuracy)/ °C @ (0 °C ~ 18 °C or		
	28 °C ~ 40 °C), or otherw	vise specified	
Sensing	Average sensing		
Overload protection	450 V dc and V ac rms		
Low battery	Below approx. 2.4 V		
Power supply	3 V standard button batte	ry x 1 (IEC-CR2032; ANSI-NEDA-5004LC)	
Power consumption (typical)	2 mA		
Automatic Power Off			
(APO) timing	Idle for 3 minutes		
APO consumption (typical)	2.2 μΑ		
Dimension/Weight		10.2 mm (4.4 x 2.1 x 0.4 in)/Approx. 78 gm (3 oz	
Special features	AutoTect $^{tot}$ (Automatic V & $\Omega$ selection) and VolTect $^{tot}$ (Electric Field Detection CE, cULus		
Agency approvals			
Safety Meets IEC61010-1, UL61010B-1, CAN/CSA-C22.2 No. 10 CAT II 450 V and CAT III 300 V, Pollution Degree 2, C			
E.M.C.	Meets EN61326		
Accessories			
Included	Battery installed, User's n	nanual and H-PM silicone holster	
Optional	VC3 zippered carrying cas		
		MARRAN	