# ANALOG SAQUA INSULATION RESISTANCE TESTER (E VICE



# DM508S DM1008S PDM508S

# (Introduction)

These models are compact lightweight simple operation easy-to-use insulation resistance meters having a rigid structure and a new design of modern feeling. Adoption of inner magnetic field type meter, which excludes influence of external

magnetic field for an indicator needle portion, causes a stable indication to be obtained. The Auto discharge function has been installed. These models are in compliance with JIS C1302 1994 and IEC1010-1 CATIII 600V.

# Feature

- •Equipped with the discharge function
- •Equipped with the MΩ measuring switch that enables both one-shot and continuous measurement with switch lock function.
- •DC voltage up to 60VDC can be measured.
- AC voltage up to 600VAC can be measured.
- Equipped with a strap to suspend from the neck to allow both hands to be used for easurement.

### Standard Accessories

Test Lead "TL-508S" 1 set

- Instruction manual, 1 copy
- Carrying case "C-08S, 1 piece

### **General Specification**

AC rectifying method:	Half-wave rectification (Mean value indication rms value converted)
Meter specification:	Inner-pole type taut-band system, 24µA (PDM508S:48µA)
Battery consumption:	Checked by BATTERY CHECK range.
Allowable	18 ~ 28°C, 75% RH max., no condensation
temperature/humidity:	
Service temperature /humidity:	0 ~ 40°C, 80% RH max., no condensation
Storage temperature /humidity:	-10 ~ 50°C, 70% RH max., no condensation
Service ambient condition:	Altitude 2000m max., environment pollution 2
Built-in battery:	Layer built type alkaline battery 6LR61 x 1 (9V)
Max. power consumption:	2.0W ~ 2.6W at MΩ range
Continuous service hours*:	DM508S Approx. 5.5 hours
	DM1008S Approx. 4.0 hours
	PDM508S Approx. 4.0 hours
Applicable standard:	JIS C 1302-1994 Insulation Resistance Testers
Safety standard:	IEC-1010-1 Overvoltage CATIII 600V, protection class 2 (EN61010-1)
Withstand voltage:	3.7kV AC (one minute), between measuring terminal and rear case
Size and weight:	H144 x W99 x D43mm, approx. 310g

\* when indicating the center scale value of the  $M\Omega$  range

### Measurement range and Accuracy

MODEL	D	M508S	DM1008S		PDM508S			
$M\Omega$ (Insulation	Rated measuring voltage Large numeral: 1st effective Measuring value Small numeral: 2nd effective							
Resistance)	500V	0-1-500	1000V	0-2-1000MΩ	500V	0-0.1-50		
	1000MΩ	-1000MΩ	2000MΩ	-2000MΩ	100MΩ	-100MΩ		
ACV	0 ~ 600V							
DCV	0 ~ 60V							
Accuracy	$M\Omega$ range 1st effective measurement range: ±5% of reading 2nd effective measurement range: ±10% of reading 0, scale: ±0.7% of scale length No load voltage: ±30/0 % of raged measuring voltage Rated measuring current: 1 ~ 1.2mA Short Circuit current: max 2mA							



SANWA ELECTRIC INSTRUMENT CO., LTD. Dempa-Bldg., 4-4 Sotokanda 2-chome, Chiyoda-ku, Tokyo 101-0021, Japan Tel : 81-3-3251-0941 Fax : 81-3-3256-9740 E-mail : exp\_sales@sanwa-meter.co.jp