# **Analog Type**



CE

# **DM1528S**

- 3 test voltage ranges
- Test voltage DC1000V / 500V / 250V
- One-shot or continuous measurement push switch
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- Shoulder Strap

Safety: IEC61010-1 (EN61010-1) 2001-02 CAT企 600V





CE



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CE

### **DM5218S**

- 3 test voltage ranges
- Test voltage DC500V / 250V / 125V
- One-shot or continuous measurement push
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- Shoulder Strap

Safety: IEC61010-1 (EN61010-1) 2001-02 CAT企 600V

Optional accessories

Test lead : TLF-120

### **DM1008S**

Single test voltage range

- Test voltage DC1000V
- One-shot or continuous measurement push switch
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- ACV measurement range
- Shoulder Strap

Safety: IEC61010-1 (EN61010-1) 2001-02 CAT企

## **DM508S**

Single test voltage range

- Test voltage DC500V+1000MΩ
- One-shot or continuous measurement push switch
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- Shoulder Strap

Safety: IEC61010-1 (EN61010-1) 2001-02 CAT企

Optional accessories

Test lead : TLF-120

### **PDM508S**

Single test voltage range

- Test voltage DC500V 100MΩ One-shot or continuous measurement push
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- ACV measurement rangeShoulder Strap
- Safety: IEC61010-1 (EN61010-1) 2001-02 CAT企

600V

Test lead : TLF-120

DM1528S	
Insulation resistance (MΩ)	1~2~1000~2000MΩ 1000V 0.5~1~500~1000MΩ 500V 0.1~0.5~200~500MΩ 250V
Accuracy	±5% of reading (1st effective measurement range : written in thick print above) ±10% of reading (2nd effective measurement range : written in small type above)
ACV : Accuracy	600V ±5% of full scale (50~60Hz sine wave)
DCV Accuracy	60V ±5% of full scale
Battery	6LR61 (9V)×1
Size / Weight	H144×W99×D43mm/approx. 310g
Standard	Test lead (TL-508S), Carrying case (C-08S),

DM5218S	
Insulation resistance (MΩ)	$0.5\sim1\sim500\sim1000M\Omega$ 500V $0.1\sim0.5\sim200\sim500M\Omega$ 250V $0.05\sim0.2\sim100\sim200M\Omega$ 125V $\pm5\%$ of reading (1st effective measurement range : written in thick print above) $\pm10\%$ of reading (2nd effective measurement range : written in small type above)
ACV Accuracy	600V ±5% of full scale (50~60Hz sine wave)
DCV Accuracy	60V ±5% of full scale
Battery	6LR61 (9V)×1
Size / Weight	H144×W99×D43mm / approx. 310g
Standard accessories included	Test lead (TL-508S), Carrying case (C-08S), Instruction manual

DM1008S	
Insulation resistance (MΩ)	1~2~1000~2000ΜΩ
Accuracy	±5% of reading (1st effective measurement range: written in thick print above) ±10% of reading (2nd effective measurement range: written in small type above)
ACV : Accuracy	600V ±5% of full scale (50~60Hz sine wave)
DCV Accuracy	60V ±5% of full scale
Battery	6LR61 (9V)×1
Size / Weight	H144×W99×D43mm/approx. 310g
Standard accessories included	Test lead (TL-508S), Carrying case (C-08S),

DM508S	
Insulation resistance $(M\Omega)$	$0.5{\sim}1{\sim}500{\sim}1000M\Omega$
Accuracy	±5% of reading (1st effective measurement range : written in thick print above) ±10% of reading (2nd effective measurement range : written in small type above)
ACV : Accuracy	600V ±5% of full scale (50~60Hz sine wave)
DCV : Accuracy	60V ±5% of full scale
Battery Size / Weight	6LR61 (9V)×1 H144×W99×D43mm/approx. 310g
Standard accessories included	Test lead (TL-508S), Carrying case (C-08S), Instruction manual

PDM508S		
Insulation resistance (M $\Omega$ )	$0.05{\sim}0.1{\sim}50{\sim}100M\Omega$	
Accuracy	±5% of reading (1st effective measurement range : written in thick print above) ±10% of reading (2nd effective measurement range : written in small type above)	
ACV Accuracy	600V ±5% of full scale (50~60Hz sine wave)	
DCV Accuracy	60V ±5% of full scale	
Battery	6LR61 (9V)×1	
Size / Weight	H144×W99×D43mm/approx. 310g	
Standard accessories included	Test lead (TL-508S), Carrying case (C-08S), Instruction manual	