Sanua_® Tokyo Japan

AP33



APPLICATIONS AND FEATURES

This instrument is a pocket size multimeter designed for the measurement of low-voltage circuit.

- Elastomer material absorbs shock from fall
- High-durability nylon-woven copper test leads
- Easy battery check(BAD or GOOD) for 1.5V and 9V

SPECIFICATIONS

	Measuring range	Best accuracy
DCV	10/50/250/500V (2kΩ/V)	±5% of full scale
ACV	50/250/500V (2kΩ/V)	±5% of full scale
Battery check	1.5V/9V	•
DCA	25m/250mA	±5% of full scale
Resistance	5k/500kΩ	±3% arc

 Meter type
 PIVOT meter

 Operating temperature / humidity
 5°C~40°C 80%RH or below No condensation

 Storage temperature / humidity
 -10°C~50°C 70%RH or below No condensation

 Operating environment
 Altitude 2000m or less, indoor use, environmental pollution degree II

 Bandwidth
 40~10kHz(less than 50V)

 Fuse
 0.5A/250V Φ5.0x20mm

 Battery
 R03 x 1

 Size / Mass
 H126 x W87 x D30mm / 185g

 Standard accessories included
 Instruction manual

A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life. This battery is used to check the functions and performance of the product. Specifications and external appearance of the product described above may be revised for modification without prior notice.

sanwa

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

www.sanwa-meter.co.jp

Distributed by