

6. Measurements

6-1. Voltage Measurement (DCV, ACV)

To avoid the danger of getting electrical shock, never make measurement on a circuit over 500V AC or 600V DC, or the circuit electric potential to ground over 300V AC or 400V DC. Do not operate Function Switch during measurement.

6-1-1. DC Voltage Measurement (DCV)

[Table: measurement range and accuracy]

6-1-2. AC Voltage Measurement (ACV)

[Table: measurement range and accuracy]

6-2. Resistance Measurement

To avoid the danger of getting electrical shock, never make measurement of the circuit in which electric potential may exceed the rated voltage.

6-3. Continuity Check / Diode Check

6-3-1. Continuity Check

7. Battery Replacement

Never open the instrument case when making measurements.

8. Auto Power Off

Auto power off function operates when about 15minutes pass after power on this instrument. When Auto power off function operates, the power-off status returns to normal by pressing any key.

9. Maintenance

10. Maintenance

Use only de-ionized water in neutral or acidic solvents.

DISTRIBUTOR

Kyoritsu Electrical Instruments Works, Ltd.,
Furukawa Morikita, Magazine,
Tokyo, 105-0001 Japan
Phone: (+81) 3-5473-1160
www.kew-ltd.co.jp