VC3267+/A+



Application scenarios:

home appliances, refrigeration equipment, installation and maintenance, metallurgy, chemical industry, power consumption testing for electrical power.

AC Clamp Multimeter with Automatic Range

VC3267+/A+ series clamp meter uses the automatic range conversion circuit controlled by CUP and unique functional circuit to complete AC/DC voltage, AC current, resistance, diode/continuity, capacitance, frequency/duty ratio, temperature measurement. It also has the electronic zero setting function.

- max. reading: 3999
- Data-hold during measurement
- ◆ Temperature measurement function (VC3267A+)
- Relative value measurement, frequency/duty ratio, real valid value capacitance
- Auto shutoff function

Display	LCD	head opening	33mm
Battery	AAA battery x 2	Power waste	Less than 2mA
Operation environment	0°C~+40°C;<80%RH	Storage conditions	-10°C~+50°C;<85%RH
DC voltage	400mV~600V		
AC voltage	4V~600V		
AC current	4A;400A/600A		
Resistance	400Ω~4ΜΩ;40ΜΩ		
Capacitance	40nF~400μF;4μF~4mF		
Frequency	10Hz~1MHz;1MHz~10MHz		
Temperature	-20°C to +250°C (VC3267A+)		
Size & weight	183mm x 65mm x 35mm About 160g (excluding battery and other accessories)		