

Victor 86E Specifications		
Basic Function	Range	Basic accuracy
DC Voltage	220mV/2.2V/22V/220V/1000V	±(0.1%+5)
AC Voltage	220mV/2.2V/22V/220V/750V	±(0.5%+5)
DC Current	220uA/2200uA /22mA/220mA/10A	±(0.5%+4)
AC Current	220uA/2200uA /22mA/220mA/10A	±(0.8%+15)
Resistance	220Ω/2.2kΩ/22kΩ/220kΩ/2.2MΩ/22MΩ/220MΩ	±(0.4%+10)
Capacitance	22nF/220nF/2.2uF/22uF/220uF/2.2mF/22mF/220mF	±(2.5%+50)
Frequency	22.00Hz/220.0Hz/22.000kHz/220.00kHz/2.2000MHz/22.000MHz/80.00MHz	±(0.1%+4)
Temperature/Celsius	(-20 ~ 1000)°C	±(1.0%+5)
Special Functions		
Diode test		√
Transistor test		-
Continuity buzzer		√
Low battery indication		√
Data hold		√
Auto power off		√
Unit symbol display		√
RS232 interface jack		√
Max./ Min		√
Function protection		√
Shkproof protection		√
Frequency /duty cycle		5.0%~94.9%
Input impedance		10MΩ
Sampling rate		3 time/s
AC Frequency response		(40-400)Hz
Operation way		Auto range
Max. display		21999
LCD Size		70×50mm
Power		3V (1.5V×2)

General Characters	
Product color	Case: dark gray; Holster color: yellow
Product Net Weight	Approx.350g (including battery)
Product dimension	191×93×48mm