

# VICTOR®

## Voltage Test Pen VC10S VC11S

The Voltage Test Pen is engineered with cutting-edge features to provide accurate and efficient voltage testing. The voltage test pen is equipped with an audible alarm system that alerts the user to the presence of voltage and a flashlight to provide illumination. With its sensitive switching capability, the pen enables swift and effortless toggling between different testing modes, enhancing user convenience and efficiency. The voltage test pen is designed to detect breakpoints in electrical circuits, allowing users to identify and troubleshoot faults quickly and effectively. In addition to detecting high voltages, the pen also features a low voltage prompt function, allowing for low voltage application. Utilizing contactless technology, the pen enables safe and non-invasive voltage testing, eliminating the need for direct contact with live circuits and reducing the risk of electrical hazards. The Voltage Test Pen offers unparalleled versatility, reliability, and safety assurance for all your electrical testing needs.



Model	10S	11S
AC voltage	90V~1000V	24V/90V~1000V
Frequency	50Hz/60Hz	50Hz/60Hz
Beep alert	√	√
Flashing light	√	√
Adjustable sensitivity		√
High sensitivity range		24V~1000V AC
Low sensitivity range		90V~1000V AC
Zero fire line distinction		√
Flashlight	√	√
Automatic shut-down	About 5 minutes	About 5 minutes
Low pressure tips	√	√
Way of working	Automatic induction	Automatic induction
Operating temperature	0~40°C	0~40°C
Storage temperature	-20~50°C	-20~50°C