

Voltage Detector Supporter KDP10

**Are you sure
you cut the
cable?**



Reduction of accidental erroneous cutting at renewal construction etc.

- ▮ Easily Installable and Easily attachable and detachable to your manual cable cutting tools
- ▮ Warns the live-wire status of a cable with a buzz and LED
- ▮ Detectable with gloves on

Detectable voltage level (representative value)	Approx. AC 60 V to 600 V exclusively for 50Hz/60Hz (when attached to a 7"/8" cutter's handle)
Operation indicator	Intermittent buzz/LED illumination
Target cable	Sheathed cable (unshielded cable)
Power supply	LR44 (alkali-coin battery) 1.5V x 2

※This product is intended for a general 7" /8" manual cable cutter. The product may not be available for some cutters.
 ※Note that the specifications or appearance of the product described in this document may change without prior notice due to revision, etc.



CAUTION

This product is not a voltage detector.

●Do not give a strong impact on the product ●Do not contact a metallic part of the cable cutter with an uninsulated live part. ●Check that the product works normally in known voltage. ●A live-wire may not be detected depending the surrounding environment, and how the product is attached or gripped. ●The product is exclusively for a commercial power's alternate voltage(frequency: 50 Hz/60 Hz). A circuit with a different frequency, for example, secondary voltage of an inverter, cannot be detected.

⚠ CAUTION

This product is not a Voltage Detector.

A live-wire may not be detected depending the surrounding environment, and how the product is attached or gripped.

●This product and a manual cutter with the product attached is not a voltage detector. Use a voltage detector or multimeter for voltage detection. May cause a fire or an electric shock. ●Do not give a strong impact on the product ●Do not contact a metallic part of the cable cutter with an uninsulated live part. ●Check that the product works normally in known voltage. ●The product is exclusively for a commercial power's alternate voltage (frequency: 50 Hz/60 Hz). A circuit with a different frequency, for example, secondary voltage of an inverter cannot be detected.

Case of erroneous cutting of live cable

Erroneous cutting of live wire cable



RESULT

Personal injury
Power outages

Pliers broke the live cable



Reduction of erroneous cutting

Sensor reacts to live wire cable



Sensor reacts

Confirm whether the power supply is OFF, check again with the electric charger or tester and then cutting work to reduce cutting accidents.

*This product is intended for a general 7/8" manual cable cutter. The product may not be available for some cutters. *Note that the specifications or appearance of the product described in this document may change without prior notice due to revision, etc.

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

sanwa

A M E R I C A

AUTHORIZED DISTRIBUTOR

www.sanwa-america.com