# User Manual

ULTRA PHONE

(Ultrasonic partial discharge detector)

TYPE SE-15

# TOEI ELECTRIC IND. CO., LTD

〒350-1311

1157 Naka-Shinden, Sayama-shi, Saitama Pref. TEL (04) 2950 0711 FAX (04) 2950 0715

### WARRANTY

#### **Important Notice**

This certificate shall be presented in case of warranty services. Retain this certificate after filling the part marked with \*.

Should defects appear under normal usage during warranty period, the product is to be repaired free of charge according to our warranty rules.

\*Warranted during

One Year after purchase Month\_

Year

\*Customer Name

Serial Number

# IMPORTANT SAFETY INSTRUCTIONS



Keep sufficient distance in case of searching discharge for the high voltage electric apparatus such as power transmission lines or electric railway. This may cause you being shocked.

Do not look at the laser irradiating port directly or aim at other person's eye. It can cause eye damage or injure health.

# CAREFULLY FOLLOW THESE INSTRUCTIONS TO REDUCE RISK

Do not expose the product to rain or moisture. The product is not water-proof.

Do not store or use the product in a location subject to dust, high humidity and temperatures where they are exposed to direct sunlight.



Replace the batteries only with the same or equivalent type recommended by the company.

Do not touch or scratch the laser irradiating port or the ultrasonic sensor eyelet with any hard or pointed objects. This may cause the product malfunction or is damaged.

### INSTRUCTIONS FOR USE

Do not drop or strike strongly the product. This may cause the product malfunction or is damaged.

Do not clean with benzene, thinner or alcohol, etc. The dirt or stain of the body can be cleaned with a mild detergent and dried with a soft cloth.

Pay attention to the polarity in loading batteries to the product in order to avoid malfunction.

Remove the batteries from the product which will not be used for a long time and store them in order to avoid stain or malfunction by leakage. Thank you for purchasing ULTRA PHONE (SE-15).

This product detects and measures magnitude level of the ultrasonic wave emitted in discharge phenomenon caused by either pollution or insulation degradation of private electric equipment on which high electric potential is imposed.

# Introduction

- •Do not use the product until the instructions in this document are read and thoroughly understood.
- Save these instructions after being read in the location where they are accessible whenever necessary.
- •The company shall not be liable of any loss of any kind including, but not limited to, claims arising out of the use of the product or defects of the product.

# **Safety Precautions**

The following instructions are provided to prevent harm or any damages to you and other parties so as for the product to be used properly and safely.

Follow these instructions carefully.



# WARNING This icon warns of a situation or condition that can

This icon warns of a situation or condition that can lead to personal injury or death. Do not proceed until the warning is read and thoroughly understood.



#### **CAUTION & IMPORTANT INFORMATION**

This icon indicates important information regarding equipment operation or maintenance, or a situation or condition that can lead to equipment malfunction or damage. Do not proceed until the warning is read and thoroughly understood.



### NOTE

This icon indicates important supplementary information about an activity or concept.

# Product outline

The discharge phenomenon happens by either pollution or insulation degradation of private electric equipment.

This product detects the ultrasonic wave emitted in such discharge phenomenon remotely so as to locate the discharge place by laser beam plotting.

The characteristics of ultrasonic wave detection can also be applied to detect and locate the place of air or gas leakage from pipes.

#### ULTRA PHONE (SE-15) features:

- -Excellent sensitivity and directivity locates the point of occurrence.
- -The laser beam provides easy recognition of the point.
- -The digital display of the occurrence magnitude provides easy management.



# Specification

<u>1</u>					
Items	Specifications				
Reception	$40 \text{kHz} \pm 1 \text{kHz}$				
Frequency					
Sensitivity	30dB to 90dB				
	at 2m distance from the product				
Display	1dB				
Resolution					
Measurement	1 to 10m				
distance	(Distance from the product)				
Display device	7 segment LED				
Battery	4 AA batteries				
Battery life	Approx. 20hrs				
	(No signal, alkaline battery)				
Operating	0 to 40 °C, Not greater than 85%RH				
temperature	(non-condensing))				
Storage	-10 to 50°C, Not greater than 85%RH				
temperature	(non-condensing)				
Material	ABS/PP				
Physical	Refer to the dimensional outline drawing				
dimension					
Weight	Approx. 700g				
	(With batteries, Storage case not incl.)				

#### Accessories

4 AA batteries

User Manual (This document)

Storage Case

XA part of the specifications may be modified without notice for improvement of the product.

# How to Handle

### Preparation

①Four AA batteries are used.

Remove the cover at back, and load batteries per polarity

- ②The battery voltage is normal, if the "LEVEL" display lamp is lit after pushing "POWER" button. When the lamp is blinking, replace batteries with new ones. Also replace batteries with new ones when the lamp is blinking during measurement.
- ③Push the "POWER" button and confirm small noise from the speaker. Then rub fingers in front of the antenna to hear its noise and confirm the loudness by the display.
- (4) The laser is emitted from the port when the "POWER" switch is pushed. It stops when the switch is released.

#### •Measurement

①Searching for the fault location

The product is powered while the "POWER" switch is pushed. It is turned off if you release the switch button. However, it remains showing the level displayed before switched off for a few seconds.

Look for the point where either the loudness of the speaker output or the value of the level display is at the maximum for locating the discharge point. The plot by the laser beam at the position of the maximum value is the point of discharge.

②Measuring the acoustic pressure at the fault location The acoustic pressure level is the value which corresponds to the measured value at 2 meter distant from the product.

3 Measurement distance

Use the product at the range of 1 to 10 meters from the product.

If the distance is out of range, precise measurement is not expected because of the directivity of the parabolic antenna.

#### [Calibration by distance]

The level display value is calibrated as the distance from the product is 2 meters.

If used at the deferent distance, correct the read value by the following means for reference.

Distance (m)	1	2	3	4	5	6	7	8	9	10
Attenuation (dB)	-6	0	+5	+9	+13	+16	+19	+21	+23	+25

# Trouble shooting

Issues	Cause	Solution		
No display	Batteries have died.	Replace batteries		
appears	Batteries are not properly loaded	Load batteries properly.		
No laser	The laser irradiating port is	Clean the port by an		
appears	stained.	absorbent cotton, etc.		
Display lamp	Batteries are dying.	Replace batteries		
blinks				

If issues are not fixed yet after above solutions, the product may be damaged. Please contact the agent you purchased the product or our sales department.

# CAUTIONS in handling batteries

- Do not expose batteries to heat or fire nor recharge them.
- The waste batteries shall not be treated as household waste. Follow the regulations when disposing waste batteries or hand them over to the applicable collection point.
- Remove batteries from the product which will not be used for a long time

# Dimensional Outline Drawing

