



NEEDLE & IRON PIECE DETECTOR

S K - 2 2 0 0
(WIDE SPAN TYPE)

INSTRUCTION MANUAL



CAUTION

Before using the Detector, read this INSTRUCTION MANUAL thoroughly for correct use.

Keep this INSTRUCTION MANUAL carefully and refer to it when necessary. In the event of any doubt arising, the original INSTRUCTION MANUAL in Japanese is to be final authority.

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CAUTIONS IN OPERATION

Before using the Detector, read this INSTRUCTION MANUAL thoroughly for correct and safety use.

Keep this INSTRUCTION MANUAL carefully and refer to it when necessary.

The Detector helps to simplify and to raise efficiency of detecting/inspecting work of iron needles and broken needles straying in sewn garments.

To remove straying needles, parallel uses with other various methods are recommended.

The Detector is an iron piece detector for detecting iron pieces which stick to a magnet. Nonferrous materials such as stainless steel, brass, aluminum and so on which do not stick to a magnet can not be detected.

However, certain mass or size of material will react to the Detector occasionally.

The probe emits strong magnet force.

Be sure to keep the following items away from the probe, otherwise these items may become out of order occasionally.

Magnetic card such as cash card, credit card, commuter pass and so on. Floppy disc.

Precision instrument such as wristwatch and so on.

Be sure to confirm the detecting ability before commencing the needle detecting work.

Detecting ability is influenced by the quality, size, speed, and direction of the needles or iron pieces to be detected.

Confirm with the sample to be detected in the same height and speed as the actual operating condition.

Generally, there are tendencies for detecting needles or iron pieces as follows;

- 【Quality】** Mild steel is easier to be detected.
Nearer to steel, harder to be detected.
- 【Size】** Larger in size, easier to be detected.
- 【Speed】** Generally, faster in speed, easier to be detected.
When the production line can not be increased speed, please contact us.
- 【Direction】** It depends on the shape of iron pieces.
Detecting ability of a long, slender object such as needles differs from the direction, lengthwise or sideways.

Be sure to use needles made of iron.

There are some marking pins, pins and so on made of stainless or brass which do not stick to a magnet. These materials can not be detected.

The using methods deviating from the efficiency and the function of the Meter and remodeling are beyond the control of the manufacturer, so that the manufacturer can not accept responsibility for any loss resulting from above mentioned uses and remodeling.

1 . OUTLINE

SANKO NEEDLE & IRON PIECE DETECTOR SK-2200 is the Detector for detecting iron needles, nails and broken pieces etc. straying in various kinds of textile products and industrial products by means of the ultrahigh sensitive sensor and the circuit assembled.

Iron pieces and needles straying in textile, fabric roll, carpet, felt, non-woven fabric, etc.

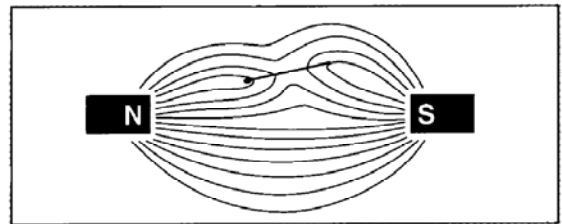
which are very difficult to examine with the table type detector SK-1200 series, can be detected with this Detector high sensitively and efficiently.

In process detecting(needle detecting) work is also available with this Detector installed in production lines.

2 . PRINCIPLE

When a magnetic substance such as iron piece, needle, etc. moves in magnetic field which is made by a coil built-in permanent magnet, a little electric current flows in the coil.

This electric current is amplified up to the level in order to operate the alarm function circuit e.g. buzzer, lamp, output relay and advise us the existence of substances.



3 . FEATURES

High sensitivity and reliability allow us to detect even a small needle and iron piece.

As the high reliable dust proof parts and elements are adopted in inner circuit, the Detector is available to use in dust full factories and workshops for a long period.

As detecting width is applicable to wide range from 560 mm up to 2.000 mm (based on 560 mm by 72 mm pitch), the Detector is available to use for wide carpet, textile, fabric roll, etc.

As the Detector normally equipped with the no-voltage contact output, it is available to control lines and marking apparatus, also.

4 . APPLICATIONS

Needle detecting work for needles, broken needles and iron pieces straying in wide objects e.g. textile, carpet, futon, blanket, felt, non-woven fabric, fabric roll, etc. with the installed Detector in a production line.

Detection of iron pieces straying in foods, packed foods, pharmaceutical packages, etc.

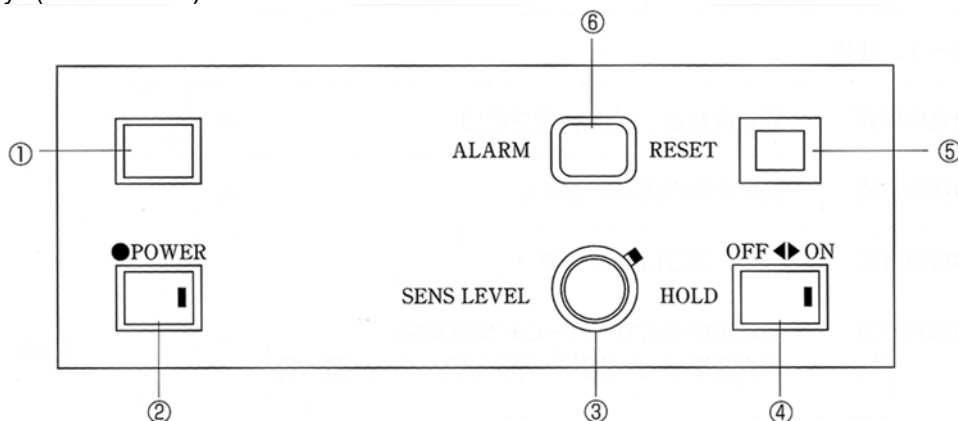
Needle detecting work for needles and broken needles straying in large-sized sewn products e.g. long dress, coat, etc. with the buried Detector into working tables and roll inspecting tables.

5 . SPECIFICATIONS

Model	Needle & Iron Piece Detector SK-2200
Method	Magnetic induction
Alarm device	Electronic buzzer, LED lamp
Alarm output	No-voltage contact output (With hold reset function) Contact capacity AC 250V, DC 125V, 5A (Peak value)
Detectable object	Iron needles and iron pieces straying in sewn products and textile etc.
Detecting ability (Needle detection)	Max. 50 to 60 mm above detecting surface against an iron set pin Max.10mm against 0.3 × L2 mm Depends on quality, size and moving speed of iron piece. (Optimum speed: 30 to 50m/min)
Power source	AC 100V to 240V 50/60 Hz
Power consumption	10W
Dimensions & Weight	Main body: [1ch, 2ch 280 (W) × 110 (H) × 230 (D) mm Approx. 3 kg] [3ch and more 350 (W) × 110 (H) × 260 (D) mm Approx. 5 kg] (excluding appendix) Probe: 100(W) × 91(H) × 810 to 2250(L)mm 6 to 24 kg Size and weight of the probe vary with the detecting width.

6 . NAME OF PARTS AND FUNCTIONS

6-1 Main body (Front view)



Power source lamp

- The lamp will go on when the power source switch ON.
- The lamp will go on with red color until the circuit become stable for 5 to 7 seconds. After that the color changes to green to advise us ready for detecting. The Detector can not be used while the lamp is going on with red color. The instant the power source switch ON, alarm lamp , alarm buzzer , no-voltage contact output will work.

To prevent and cut these works, the power source lamp goes on with red color until the circuit become stable, so that the needles etc. can not be detected while the lamp is going on with red color. It is because the outside line is not influenced by the power source switch ON of the Detector after starting the outside line at first for the assembled Detector in line.

Power source switch (POWER)

- When the power source switch ON, the power source lamp goes on with red color first and changes to green color to become ready for detecting.

Sensitivity adjusting dial (SENS LEVEL)

- The dial is for adjusting the detecting sensitivity. The sensitivity will increase by turning the dial to the right (clockwise), and it will decrease by turning to the left (counterclockwise). Usually, the Detector is used at the right end of the dial where is the highest sensitivity. (The figure in the small window is 10, and the graduation on the dial is 0.)
- When the Detector is influenced by surrounding noises, accessories and sub-materials, carefully adjust the Detector noticing its detecting sensitivity.
- After completing the adjustment, lock the dial by lowering the lever fitted at the diagonal upper right of the dial.

Hold switch (HOLD)

- The switch converts ON/OFF of the no-voltage contact output, the alarm lamp and alarm buzzer whether ON is continuously or momentarily. (In case the buzzer switch ON.)

[In case switch ON] When iron pieces are detected, no-voltage contact output, alarm lamp and alarm buzzer continue ON state until pressing the reset button .

[In case switch OFF] When iron pieces are detected, no-voltage contact output, alarm lamp and alarm buzzer will be ON momentarily, after that it will return to OFF automatically.

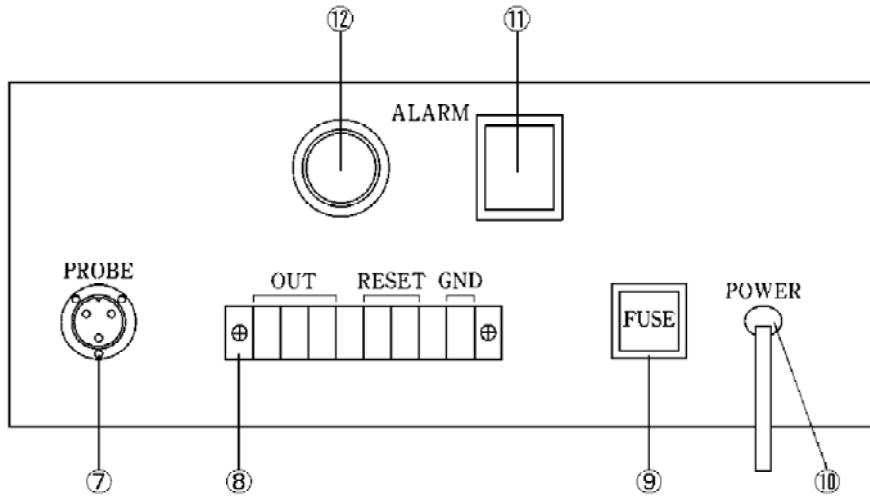
Reset button (RESET)

- The button releases the no-voltage contact output, alarm lamp and alarm buzzer which has been held ON state when iron pieces are detected by the hold switch ON.

Alarm lamp (ALARM)

- The lamp will go on when iron pieces and/or needles are detected.
- The lamp will go on continuously or momentarily according to the setting condition of above mentioned hold switch .

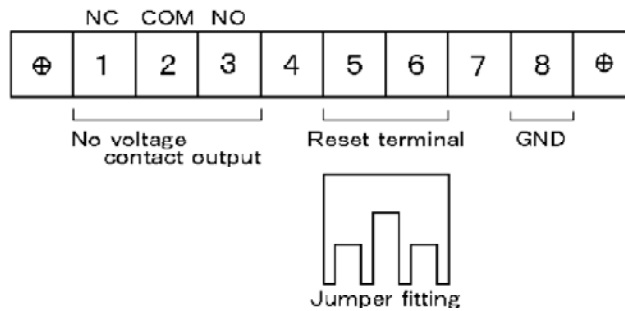
6-2 Main body (Rear view)



Receptacle of the probe connector (PROBE)

- The receptacle of the main body for connecting the cable connector with the probe cable.

Output terminal (OUTPUT, RESET, GND)



- The terminal is for connecting the no-voltage contact output, reset, GND to outside.

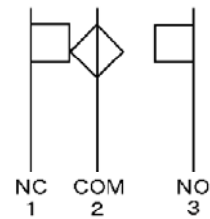
- + symbol on the both ends of the terminal are screws for fitting the terminal.

- No.1,2 and 3 on the left side of the terminal are for the no-voltage contact output as shown in right sketch.

No.1 is NC (Normally Close). Normally ON condition to No.2 COM terminal excepting relay acting condition.

No.2 is COM (Common). The common terminal to No.1 and No.3.

No.3 is NO (Normally Open). Normally OFF condition to No.2 COM terminal excepting relay acting condition.



- As the contact capacity of the relay is Max. AC 250V / DC 125V, 5A, use the Detector under these values.

- When an outside load is inductive one, prevent the generation of the noises in the varistor, diode and Sunaba circuit etc.

- No.5 and No.6 are the terminal for operating the reset at a distance from the main body.

When use these terminals, remove the jumper fitting set in No.5 and No.6, and connect a 2-core cord to the terminals and fit the switch etc. at the point of the cord.

The operating voltage of the circuit is 5V, use the switch having current capacity more than 1A.

The switch is a momentary type which returns original position by releasing the finger. Use the COM and NC terminals which are normally ON position and become to OFF position by pressing.

When the jumper fitting is removed without using these terminals, the hold function can not be operated even though the hold switch ON.

When the terminals are not used, be sure to set the jumper fittings.

- No.8 is the terminal for connecting the earth.

Fuse holder (FUZE)

- The fuse holder containing the fuse (1A)

Power source cord (POWER AC 100 to 240V)

- Connect the cord to the independent receptacle which differs a breaker to prevent the influence by a power source noises.

Buzzer switch

- ON-OFF switch for the alarm buzzer .

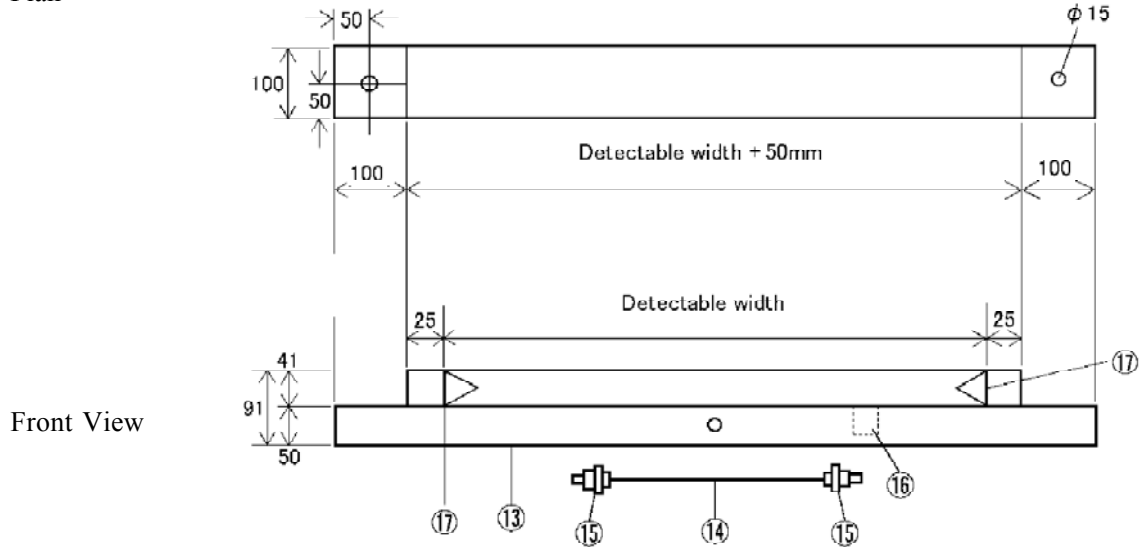
When the switch ON, the alarm buzzer operates linking with the alarm lamp .

When the switch OFF, the alarm lamp only operates but the alarm buzzer does not sound.

Alarm buzzer

- When the buzzer switch ON, the sound of the buzzer advise us the existence of the needles or iron pieces.

6-3 Probe
Plan



Probe

- Move the object to be examined crosswise to a length direction. Iron pieces etc. can not be detected when the object is not moved. (Refer to 2. PRINCIPLE on page 3.)
- The speeds 30 to 50m per minute are recommended. The detection in the speeds less than these speeds is possible but the detecting sensitivity will become low.

Probe cable

- The cord is for connecting the probe and the main body with a standard 3m in length.
- When the probe cable vibrates or sways, it causes malfunction.
- Install the probe closely to the instrument proper as possible to prevent the invasion of the noises from the probe cable, but keep 1m distance each other.
- When the main body is installed at a distance from the probe, do not install the probe cable parallel with the cables or the cords which generate noise. Moreover, avoid to pass near the switch box generating sparks and fix the probe cable tightly.

Cable connector

- Surely insert the cable connector in the receptacle on the rear of the main body and the receptacle of the probe and firmly tighten the probe cable by turning the connector ring.
- When the cable connector is inserted insufficiently or the connector ring is not tightened firmly, it causes malfunction due to outside noises. Be sure to tighten the connector ring.

Receptacle of the probe

- The receptacle of the probe is for connecting the cable connector with the probe cable. As the same with the main body, firmly tighten the cable connector by turning the connector ring.

Effective detectable range mark

- This is the mark showing the detectable range. Set the inspection line so as to pass the objects to be measured within the marks on the both ends.

7 . SPECIFICATIONS OF THE MULTI- CHANNEL SYSTEM

The detecting element in the probe is divided into 2 to 4 channels, and the removing time is shortened by limiting the places where the detected needles or iron pieces are straying.

The alarm lamps of the main body indicate the detected places for each channel.

For the main body specified with the multi-channel system, the sensitivity adjusting dial, the alarm lamp and the receptacle for the connector are increased the numbers equal to the channel numbers.

For the probe, the receptacle and the probe cable are also increased same as above mentioned.

Even if some channels are not used in the Detector specified with the multi-channel system, surely connect the probe cable to the channels not in use between the main body and the probes.

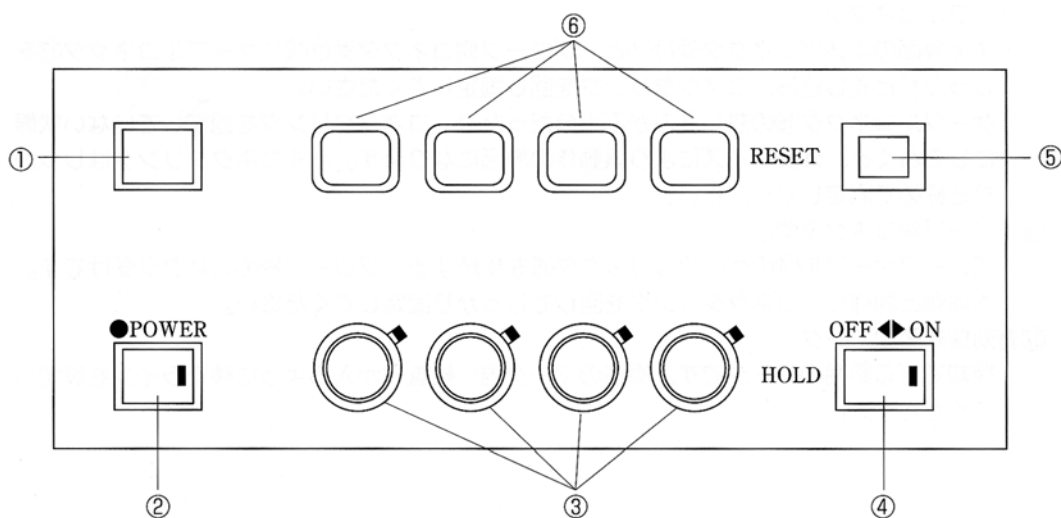
When all the probe cables are not connected, it causes a malfunction.

The main body specified with the multi-channel system and the probe is matching.

Connect the probe having the same number with the main body after confirming each number.

When the main body and the probe having the different numbers each other are connected, notice that the Detector can not be obtained the original abilities and also it causes malfunction.

Front view of the main body (Example: Specified with 4 channels system)



8 . INSTALLATION

SK-2200 is the Detector to detect iron pieces applying the principle of magnetic induction.

The Detector detects iron pieces which move relatively against the probe (sensor part) in principle, so that it will react to iron-made objects nearby and work incorrectly when the probe vibrates or swings itself. When metallic moving objects e.g. crankshaft, arm, etc. exist nearby the probe, it causes malfunction also.

When the Detector is installed in surroundings having noises around, the Detector must be used under lowered condition of its sensitivity more or less in order to cancel surrounding noises and noises caused by the vibration of the probe.

To detect smaller iron pieces applying the original sensitivity of the Detector, please use the Detector under the best condition of the system keeping minimize the lower of it sensitivity as possible according to the following methods.

8-1. Power source

Use the independent receptacle having exclusive breaker which is fitted in the exclusively wired power source line to prevent noises from power source line.

8-2. Frame

When the Detector is installed on iron or wooden frames, design these structures as rigid as possible to reduce the vibration and the distortion of the structures totally.

8-3. Installing position of the probe

Install the probe at the available places keeping distance as far as possible from metallic moving equipment e.g. motor, conveyer's driving chain, guide roller, etc. and unstable and easy-to-move iron column and frame etc.

When the Detector is installed at the place nearby metallic moving equipment due to insufficient installing space, the following precautions should be taken.

In case a rotating roller, motor and chain etc. exist close within 2m:

Confirm the effects of noises under provisionally installing condition of the probe before installation.

Quantity of noises depends on diameter, rotating numbers (momentum), mass, quality, vibration, etc., but usually the Detector is possible to be installed close up to about 50 cm.

(The sensitivity may be needed to lower occasionally.)

The places where the Detector should not be installed:

- On unstable tables
- On top of steel desks
- On or beside iron columns and frames waving unstably
- Beside switches or relays generating spark noise
- Beside electric sewing machines
- Beside high frequency melting sealing machines
- Just beside generating sources of other noise e.g. electrical noise and mechanical noise.

8-4. Installing position of the probe cable and the main body

Vibration and swinging of the probe cable cause malfunction.

The position of the probe and the main body is ideal that they are installed as close as possible to protect them from invasion of the noise from the probe cable .

Note: Even if in this case, keep a distance more than 1m at least.

When the main body is desired to be installed away from the probe:

- Firmly fix the probe cable not to swing.
- Do not band the probe cable parallel to cables or cords etc. generating noise. And avoid to pass through around switch boxes generating sparks.
- The probe cable can be extended up to about 15m. In this case, pass the cable through pipes firmly fixed.
- When the facility is newly designed, use brushless motors for driving motors of lines.

8-5. Accessories and sub-materials

When metallic accessories and sub-materials e.g. buttons, fasteners are fitted in an object to be inspected, the Detector occasionally detect them as well as iron pieces and needles.

- Specify to use the buttons, fasteners and other parts indicated as "Detection support type" at the design and planning stage for the accessories, sub-materials e.g. metallic buttons, fasteners, etc.

8-6. Adjusting the sensitivity

The Detector is in the highest sensitive condition at the pointing position [10] of the sensitivity adjusting dial.

When using the Detector lowering its sensitivity to avoid effects of accessories, sub-materials and surrounding noises, start the detecting (needle detection) work after confirming that the Detector can detect the iron pieces and needles required to detect under lowered condition of sensitivity.

Noises which generate by the various causes mentioned above are added up and invade into the circuit and cause malfunction.

Remove these factors as possible to use the Detector in its highest sensitive condition.

9 . OPERATING INSTRUCTIONS

The Detector is provided with the no-voltage contact output function and hold • reset functions built-in to control external lines.

No-voltage contact output

This no-voltage contact output signal converts the power source of the motor and the marker in external lines to ON or OFF.

It is available to keep ON or OFF continuously or momentarily using with the hold • reset functions together.

Hold • Reset function

《 In case hold ON 》

When needles or iron pieces are detected, no-voltage output terminal will be kept continuously ON or OFF. The alarm lamp keeps on continuously going on.

The Detector will be restored to original state by pressing the reset button .

《 In case hold OFF 》

When needles or iron pieces are detected, no-voltage output will be ON or OFF momentarily. The alarm lamp will go on momentarily also.

Two methods which are used without no-voltage contact output • hold function and with these functions are explained as follows.

9-1. Operating method

[In case the Detector is used without no-voltage contact output • hold function]

	Operations	Cautions
1	Confirm both power source switch OFF and hold switch OFF.	
2	Following the previous item 8. INSTALLATION on page 10, correctly install the main body and the probe. Insert the cable connector in the receptacle of the main body and the receptacle of the probe and tighten it by turning the connector ring.	<ul style="list-style-type: none"> • Connect the same numbered probe after confirming the number of the main body.
3	Insert the power source cord into a receptacle within AC 100V to 240V.	<ul style="list-style-type: none"> • Connection to a branch receptacle causes malfunction.
4	Power source switch ON. <ul style="list-style-type: none"> • The power source lamp will go on and the color changes from red to green. • Confirm the buzzer switch ON. • The alarm buzzer is gone for 2 to 3times, and it is possible to detect. • Confirm that the alarm lamp will go on with buzzer sound. 	<ul style="list-style-type: none"> • The alarm lamp will keep on going on under hold switch ON condition. Hold switch OFF and confirm the alarm lamp will go out. • The Detector can detect nothing while the power source lamp is red color. Confirm the operation for detection after changing the color from red to green. The alarm buzzer does not work when the buzzer switch OFF.
5	Turn the sensitivity adjusting dial to the right (clockwise) to set at level [10].	<ul style="list-style-type: none"> • When the sensitivity adjusting dial is at position { 0 } , the Detector can detect nothing.
6	Confirming the detecting ability In case the probe is installed in line: After running the line, confirm the detecting ability with the testing objects on which the samples of breaking needles and iron pieces desired to detect were stuck with tape etc. When the surrounding noises cause malfunction, turn the sensitivity adjusting dial to the left (counterclockwise) until malfunction stops. After that, reconfirm the detecting ability under running condition of the line. In case the probe is built-in into the inspection table etc.: Confirm the detecting ability with the testing objects on which the samples of breaking needles and iron pieces desired to detect were stuck with tape etc. by moving those across the detecting surface of the probe .	<ul style="list-style-type: none"> • Objects to be inspected must be moved. • Before turning the sensitivity adjusting dial , take noise sources away as possible. Refer to 8, INSTALLATION on page 10. • Objects to be inspected must be moved.

7	<p>Commencing the detecting work.</p> <ul style="list-style-type: none"> • After confirming the detecting ability according to previous item 6, operate the Detector for detection (needle detection) moving the objects to be measured. Lock the sensitivity adjusting dial not to move. • When iron pieces and needles are detected, the alarm lamp will blink with sound of the alarm buzzer . The alarm buzzer does not sound when the buzzer switch OFF. 	<ul style="list-style-type: none"> • Objects to be inspected must be moved • The alarm lamp will keep on going on under hold switch ON condition. Hold switch OFF and confirm the alarm lamp will go out. • More than one needle or iron piece might be straying in the object. Carry out the detecting work again for the same place to confirm after removing the detected one.
8	<p>Completing the detecting work. Power source switch OFF</p>	<ul style="list-style-type: none"> • When the Detector is not in use, surely pull the power source plug out of the receptacle.

9-2. Operating method

[In case the Detector is used with no-voltage contact output • hold function.]
 The no-voltage contact output and hold reset function are used to hold the control of the outside line • marking • alarm lamp etc.

	Operations	Cautions
1	Confirm both power source switch OFF and hold switch OFF.	
2	Following the previous item 8. INSTALLATION on page 10, correctly install the main body and the probe. Insert the cable connector in the receptacle of the main body and the receptacle of the probe and tighten it by turning the connector ring.	• Connect the same numbered probe after confirming the number of the main body.
3	Insert the power source cord into a receptacle within AC 100V to 240V.	• Connection to a branch receptacle causes malfunction.
4	Power source switch ON. • The power source lamp will go on and the color changes from red to green. • Confirm the buzzer switch ON. • The alarm buzzer is gone for 2 to 3times, and it is possible to detect. • Confirm that the alarm lamp will go on with buzzer sound.	• The alarm lamp will keep on going on under hold switch ON condition. Hold switch OFF and confirm the alarm lamp will go out. • The Detector can detect nothing while the power source lamp is red color. Confirm the operation for detection after changing the color from red to green. The alarm buzzer does not work when the buzzer switch OFF.
5	Turn the sensitivity adjusting dial to the right (clockwise) to set at level [10].	• When the sensitivity adjusting dial is at position [0], the Detector can detect nothing.

6	<p>Confirming the detecting ability</p> <p>In case the probe is installed in line: After running the line, confirm the detecting ability with the testing objects on which the samples of breaking needles and iron pieces desired to detect were stuck with tape etc. When the surrounding noises cause malfunction, turn the sensitivity adjusting dial to the left (counterclockwise) until malfunction stops. After that, reconfirm the detecting ability under running condition of the line.</p> <p>In case the probe is built-in into the inspection table etc.: Confirm the detecting ability with the testing objects on which the samples of breaking needles and iron pieces desired to detect were stuck with tape etc. by moving those across the detecting surface of the probe .</p>	<ul style="list-style-type: none"> • Objects to be inspected must be moved. • Before turning the sensitivity adjusting dial , take noise sources away as possible. (Refer to 8. INSTALLATION on page 10.) • Objects to be inspected must be moved.
7	<p>Hold switch ON.</p>	<p>When the alarm lamp keeps on going on, press the reset button and confirm the alarm lamp goes out.</p>
8	<p>Commencing the detecting work.</p> <ul style="list-style-type: none"> • After confirming the detecting ability according to previous item 6, operate the Detector for detection (needle detection) moving the objects to be inspected. Lock the sensitivity adjusting dial not to move. • When iron pieces and needles are detected, the alarm lamp keeps on going on with sounds of the alarm buzzer • After removing iron pieces and needles, release the alarm by pressing the reset button . <p>The alarm buzzer does not sound when the buzzer switch OFF.</p>	<ul style="list-style-type: none"> • Objects to be inspected must be moved. • More than one needle or iron piece might be straying in the object. Carry out the detecting work again for the same place to confirm after removing the detected one.
9	<p>Completing the detecting work. Power source switch OFF.</p>	<ul style="list-style-type: none"> • When the Detector is not in use, surely pull the power source plug out of the receptacle.

Show rooms:

You are welcomed to the show rooms located at the following places.

- Tokyo show room near the Otemachi station of the subway
- Osaka show room at Tenjinbashi-kitazume
- Nagoya show room near the Kurokawa station of the subway
- Fukuoka show room near the Gofukucho station of the subway

Products sold:

Sales of Coating thickness meter, Pinhole detector,
Moisture meter, Needle detector, Iron piece detector
Condensator, Viscosity cup

Manufacturer:

Sanko Electronic Laboratory Co., Ltd.

- | | |
|----------------|---|
| Tokyo branch | Shibata Bldg. , 2-6-4, Uchikanda, Chiyoda-ku,
Tokyo 101-0047, Japan
Tel 81-3-3254-5031 Fax 81-3-3254-5038 |
| Osaka branch | Konishi Bldg. , 2-3, Sugawara-cho
Kita-ku, Osaka 530-0046, Japan
Tel 81-6-6362-7805 Fax 81-6-6365-7381 |
| Nagoya branch | Meihoku Bldg. , 3-11-27, Kinjo,
Kita-ku, Nagoya 462-0847, Japan
Tel 81-52-915-2650 Fax 81-52-915-7238 |
| Fukuoka branch | 11-11 Naraya-cho, Hakata-ku
Fukuoka 812-0023, Japan
Tel 81-92-282-6801 Fax 81-92-282-6803 |
| Head office | 1677 Hisasue, Takatsu-ku,
Kawasaki 213-0026, Japan
Tel 81-44-751-7121 Fax 81-44-755-3212 |