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CATALOGUE-H01-0005-5 '23.5.2000D

Note: Specifications and prices are subject to change for improvement without prior notices.

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GENERAL CATALOGUE Vol.3-3

Voltage detector

Auxiliary device for voltage detection

Voltage detector checker

Phase tester

Grounding hook

Discharge stick

Discone hook stick

Illuminator

Measuring instrument

Railway products

HASEGAVVA ELECTRIC CO., LTD.

https://www.hasegawa-elec.co.jp





A NEW CHALLENGE AS PIONEER

Rising to New Challenges as a Pioneer

HASEGAWA ground-fault relays, voltage detectors, phase testers, and measuring instruments are essential to protect the safety of human lives and our society. In this age of electronics, one that continues to progress in complexity, the importance of these products are increasing at an alarming rate.

From extra-high voltage to low-voltage products and AC to DC products used in a variety of scenes from power companies, railway companies, and FA factories for manufacturing companies to various households, our company's products play a key role in creating safe electrical environments.

We contribute to "safe electricity"
by providing high-level technical skills
and wholehearted devotion.
We make full use of our sensing technology
to make greater leaps in our development.

Since its founding in 1925, our company has strived to develop and produce products that are key to creating safe electrical environments through products such as ground-fault relays, voltage detectors, and phase testers.

As a result, we have been able to establish ourselves as the top manufacturer in the voltage detector field, and through our original research and technology in both AC and DC relays, we have developed one-of-a-kind products and have received high praise. This is simply a result of our thorough application of "worksite principles", and it is precisely because our entire company takes a position of wholeheartedly responding to the demands of our customers under the motto of "the truth is in the worksite" that we have been able to grow as a total-solutions consulting company for "electrical safety".

Additionally, in recent years we have been grabbing attention in the overseas market and not just in Japan. Notably, in Southeast Asia, the HASEGAWA brand is recognized as proof of safety and reliability. We take pride in being able to contribute to our

customers, which include many infrastructure-related enterprises that support people's lives, such as power, gas, sewer, railroad, and communication companies, and in the future, we would like to make full use of our sensing technology to make great leaps in our development. We at Hasegawa believe that it is our social duty to create "a society free of electrical accidents", and it is our intention to continue this duty with untiring efforts. It is our hope that you will continue to support and guide us in our endeavors from now and into the future.



PRESIDENT 大 田 寺 = 前

Yojiro Yoshida We are in constant pursuit of technological innovation in order to create a society of comfortable and safe electronics.

Society ever marches forward, and globally, changes are occurring at such an intensely rapid rate that even the words "IT" and " digital" are becoming obsolete in the world of electronics. HASEGAWA is able to respond to the changes of these times while continuing to be the top manufacturer of voltage detectors and relay-related products now and into the future.

To achieve this, we are resolved to never feel satisfied with our current knowledge and technology, and we are engaged in research and development with the aim of creating technology for the next generation and beyond.

The first step of creating ideas for the future starts from our "worksite". We begin by accurately understanding product usage and the demands of our customers. Following this, we continue to listen to our customers and implement their opinions through our processes of development and design, production, quality control, and sales…

Through this constant, cyclical workflow, HASEGAWA aims for greater heights and is working to make "a society free of electrical accidents" a reality.



At HASEGAWA, our work never stops. Through a never-ending cycle of activity, we respond to the demands of the next generation.

We walk in step with our customers and provide support through a 24-hour full-support system. We support our customers through reliable consulting.

We develop our products after giving our full attention to the opinions of our customers and thoroughly analyzing what is being demanded by the market and the times.

Client

Design

Production

We work with the ideas of the product being developed and proceed with design that considers a variety of applications. We also take universal design into account and pursue ease of use.

Sales

Not only do we sell products, we also regularly make proposals that can contribute to the work of our customers.

Quality

Development

We implement strict product testing and checks that reflect the reliability of the HASEGAWA brand to deliver products with confidence. We take the needs of our customers and when products will be used into account to realize a production system that is able to quickly get products on the market.

Company Overview

Founded: July 1925

Established: September 20, 1971 Capital: 41.6 million yen

(authorized capital: 64 million yen)

Representatives: Chairman: Osamu Yoshida

President: Yojiro Yoshida

[Locations]

Head Office: 5-8-17, Shioe, Amagasaki-city, Hyogo 661-0976

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General Testing Office: 5-6-20, Shioe, Amagasaki-city, Hyogo 661-0976

[Business Contents]

Voltage detectors: Low voltage detectors, high voltage detectors,

extra-high voltage detectors, DC voltage detectors, and other auxiliary devices for voltage detection

Phase testers: Low voltage phase testers, high voltage phase testers,

extra-high voltage phase testers

Relays: Bus relays, ground-fault directional relays, ground-fault

overvoltage relays, high voltage ground-fault relays, short-circuit relays, DC ground-fault relays, etc.

Current transformers: Zero-phase current transformers

Grounding transformers: Low voltage grounding transformers, high voltage

grounding transformers

Measuring instrument-related: Leakage monitors, ωC measuring instruments, etc.

Grounding tools: Grounding hook sticks, discharge sticks

LED-related: Working lights, helmet lights, etc.

Other: Consulting related to ground-fault relay systems,

measuring systems, etc.

Research, design, and production for co-development

with customers

[Major Clients]

Various power companies and related enterprises, various electrical safety associations, various electric construction firms, various companies related to Japan Railways and private railways, NTT, electronic material trading firms, etc.

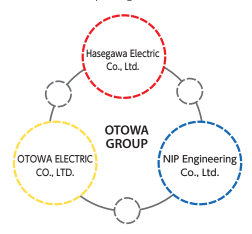
[Banks]

MUFG Bank, Amagasaki Ekimae Branch Resona Bank, Dojima Branch Sumitomo Mitsui Bank, Umeda Branch



We work with our group company to aid in providing stable electrical power.

We work with our group company to contribute to the stability and safety of electrical power supply with a focus on relays, voltage detectors, and other devices that are essential for the protection and maintenance of devices related to electrical power and industrial equipment as well as solar power generation.



OTOWA ELECTRIC CO., LTD.

Provides total solutions for lightning-related products, including lightning-resistant elements, the first SPDs for direct lightning hits in Japan, SPDs for power sources, and lightning-resistant transformers.

NIP Engineering Co., Ltd.

Provides total solutions for anti-lightning measures, including the manufacture, sales, design, construction, and lightning-damage solutions consultation for lightning arrestor equipment (lightning rods), as well as the maintenance of solar power generation evertoms.

Ceraon Co., Ltd.

Manufactures and sells ceramic devices

Meneon Co., Ltd.

Performs electrical work as well as maintenance and management for electrical facilities

Geological Assessment Tech Co., Ltd.

[Geological survey and water quality survey], [grounding design, grounding resistance reduction work and consulting], [planning, design, and consultation of external and internal lightning protection measures]

Otowa Korea Co., Ltd.

Sells various lightning arrestors as well as other electronic machinery and devices.

Our Company's Journey

[Company History]

- 1925 Founded in Osaka as the Hasegawa Toshihiko Trading Company Imports and sells relays, fuses, and voltage detectors
- 1942 Moves to Higashi Yodogawa, Osaka. Begins development and manufacture of bus relays and other ground-fault protection relays as well as voltage detectors
- 1949 Reorganizes as Hasegawa Electric Co., Ltd. (Hasegawa Denki)
- 1971 Changes trade name to Hasegawa Electric Co., Ltd. (Hasegawa Denki Kogyo) Kametaro Yoshida becomes President and Representative Director
- 1975 Begins sale of the "HS-7 audible, light-emitting voltage detector"
- 1986 Osamu Yoshida becomes President and Representative Director
- 1995 Issues "The Great Hanshin Earthquake for Our Company"
- 1996 Begins sale of the "HT-610α low voltage detector"
- 1997 Begins sale of the "RRG-1 ω C measurement type ground fault protection relay"
- 1999 The HT-600 series of low voltage detectors achieves 1 million units in sales
- 2001 Receives ISO 9001 certification
- 2003 Receives ISO 14001 certification
- 2008 Main factory moves to Shioe, Amagasaki City
- 2011 Issues the technical periodical "Understanding ω C Ry"
- 2013 Establishes Sendai Sales Office
- 2014 Tatsuo Matsuoka becomes President and Representative Director
- 2015 First appearance at the Korea Expo (actively participates in international exhibitions after this)
- 2017 Head office and factory moves to new building
- 2018 Yojiro Yoshida becomes President and Representative Director

[Awards Received]

- 1981 "HS Series" wins award at the Japan Electrical Construction and Materials Fair
- 1983 "HP Series" wins award at the Japan Electrical Construction and Materials Fair
- 1986 "HT-600 voltage detector" selected for the Good Design Award G Mark
- 1988 "HSS-6 voltage detector" wins award at the Japan Electrical Construction and Materials Fair
- 1989 "HT-610 voltage detector" selected for the Good Design Award G Mark
- 1990 "HPI-A6 phase tester" wins award at the Japan Electrical Construction and Materials Fair
- 1993 "HX-6 hot line proximity alarm" wins award at the Japan Electrical Construction and Materials Fair
- 1993 "HST Series voltage detector" selected for the Good Design Award G Mark
- 1994 "VG-UI2T instant ground-fault directional relay" wins award at the Japan Electrical Construction and Materials Fair
- 1995 "Research and development of wireless voltage detectors and phase testers" wins the Shibusawa Award
- 1996 "Development of ω C measurement type ground fault protection relay equipment" wins Ohm Technology Award
- 1996 "HT-610a voltage detector" wins Good Design Award Commissioner's Special Prize for Products of Small and Medium Enterprises
- 1999 "Development of lead-less voltage detectors" wins the Shibusawa Award
- 1999 "RRG-1B relay" wins award at the Japan Electrical Construction and Materials Fair
- 2000 "Lead-less phase tester" wins award at the Japan Electrical Construction and Materials Fair
- 2001 "Development of extendable voltage detectors" wins the Shibusawa Award
- 2003 "HSE-7T voltage detector for high voltage" wins award at the Japan Electrical Construction and Materials Fair
- 2005 "RRG-3 ω C measurement type ground fault protection relay" wins the Shibusawa Award
- 2007 Selected as one of the Small and Medium Enterprise Agency's "300 Small and Medium Enterprises Engaged in Spirited Manufacturing"
- 2007 "HT-610 α voltage detector" wins Good Design/Long Life Design Award
- 2010 Recognized as a leading technology enterprise in the Southern Hanshin area
- 2013 "Development of contactless AC voltage detectors" wins Railway Electrical Engineering Award
- 2013 "HXR contactless AC voltage detector" wins award at the Japan Electrical Construction and Materials Fair
- 2014 Presented with a "Certificate of Excellence in Declaration as a Corporation" by the Amagasaki Tax Office



Shibusawa Awards



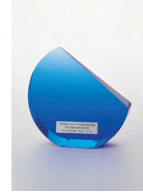
Various awards from the Japan Electrical Construction Association



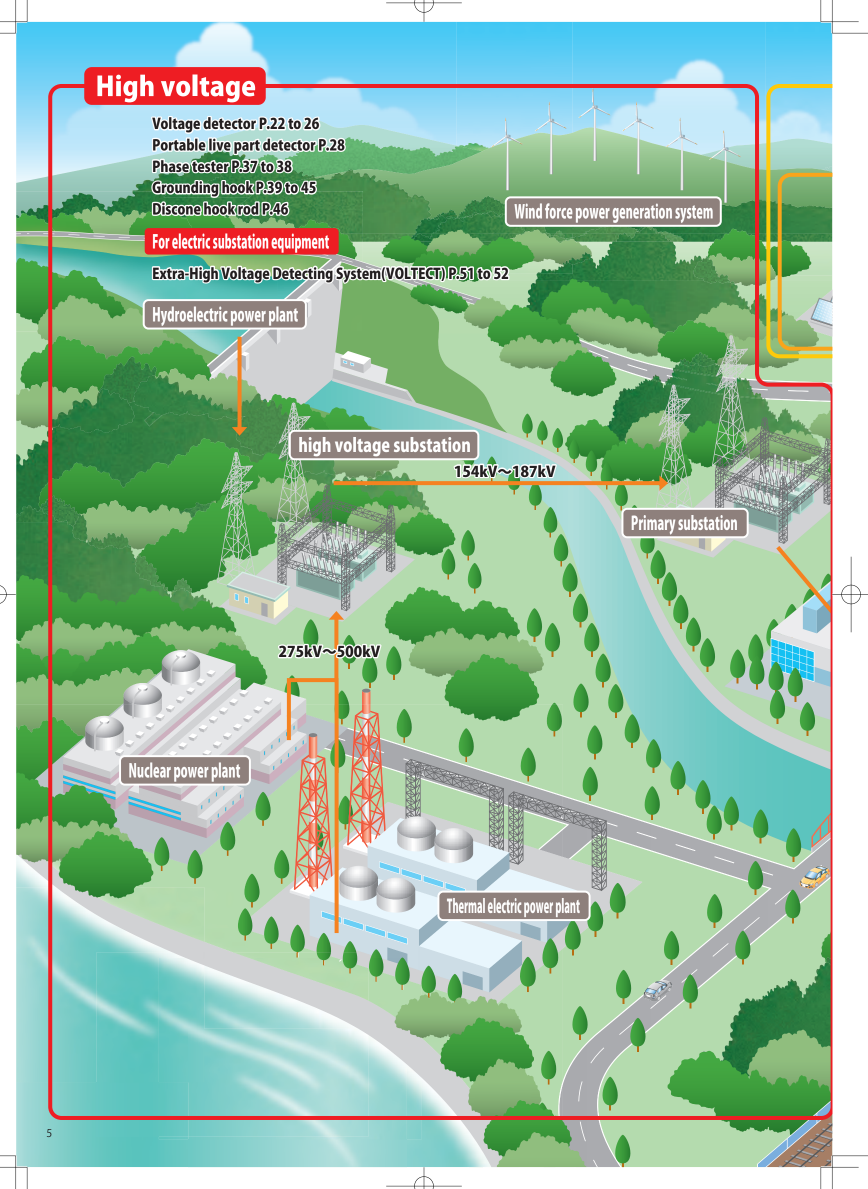
The Small and Medium Enterprise Agency's 300 Small and Medium Enterprises Engaged in Spirited Manufacturing

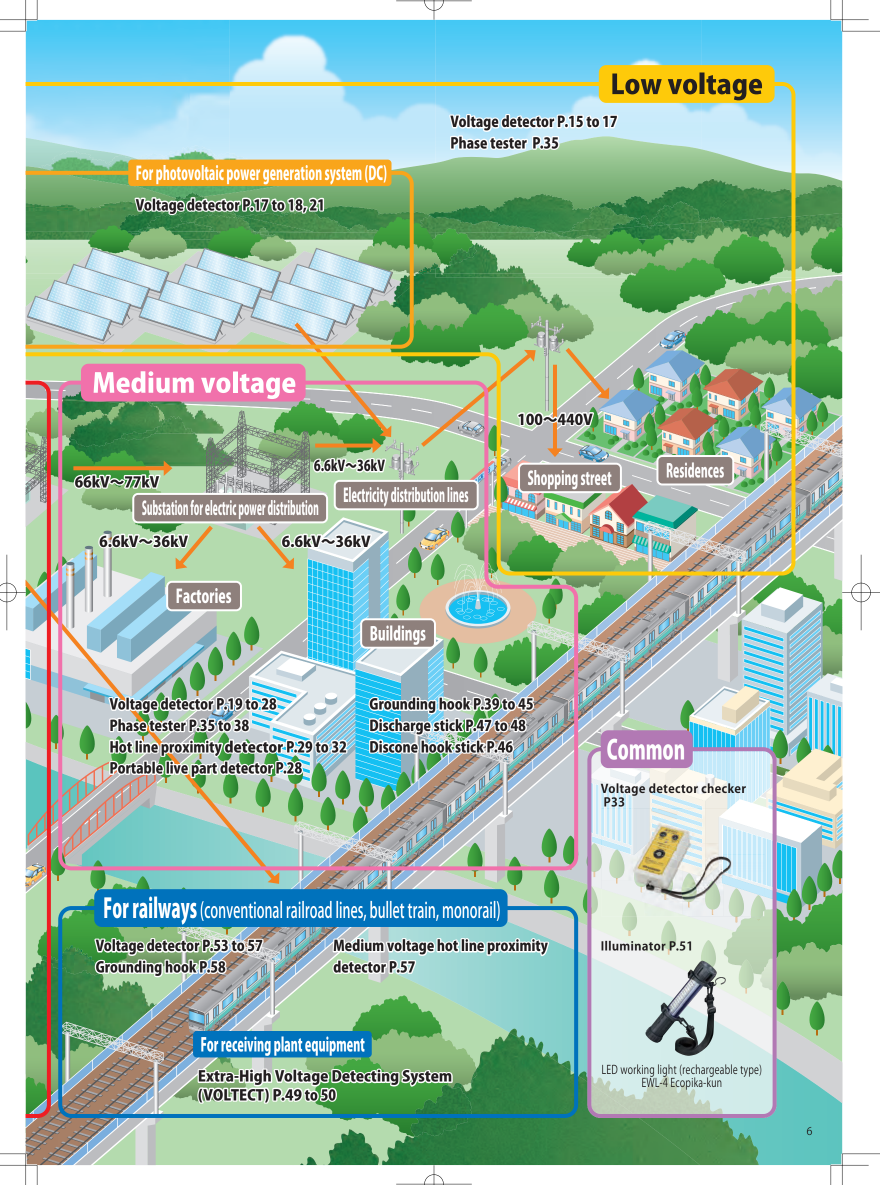


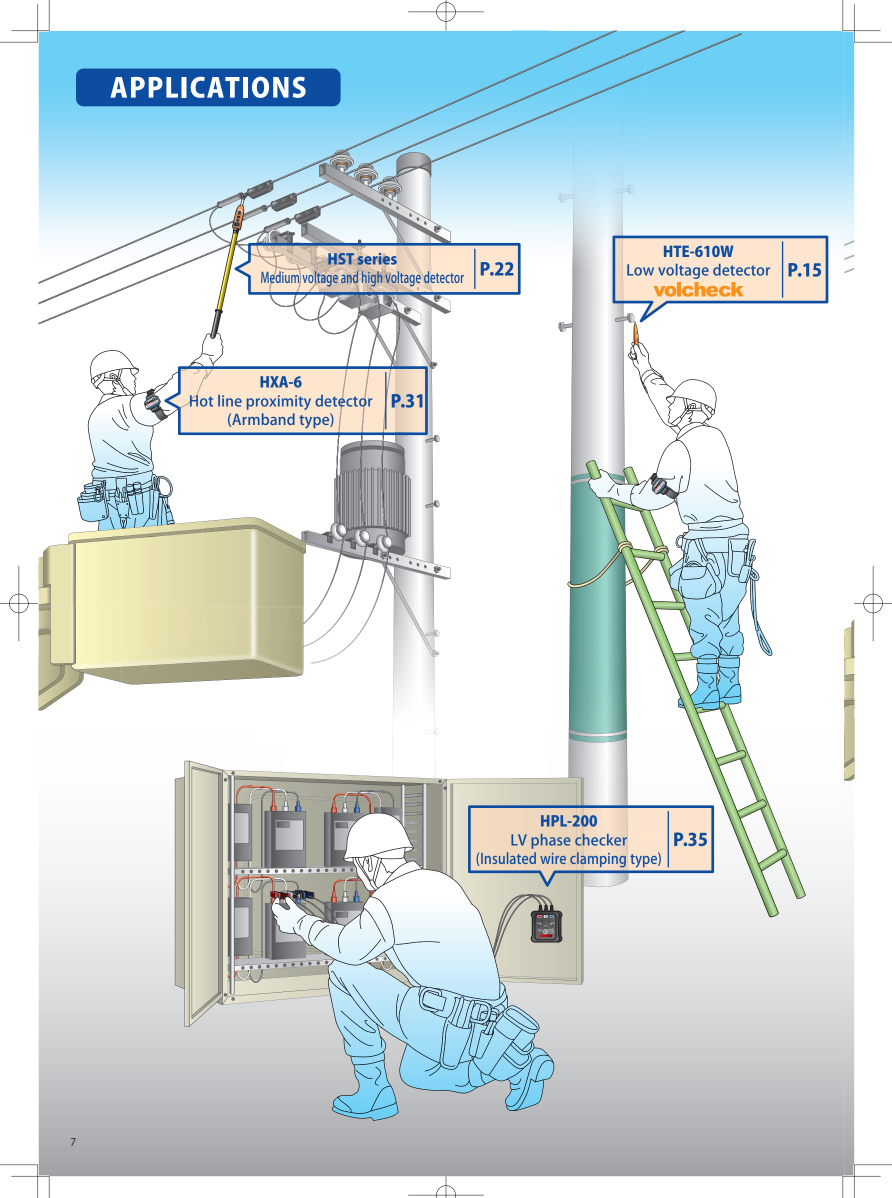
Ohm Technology Award

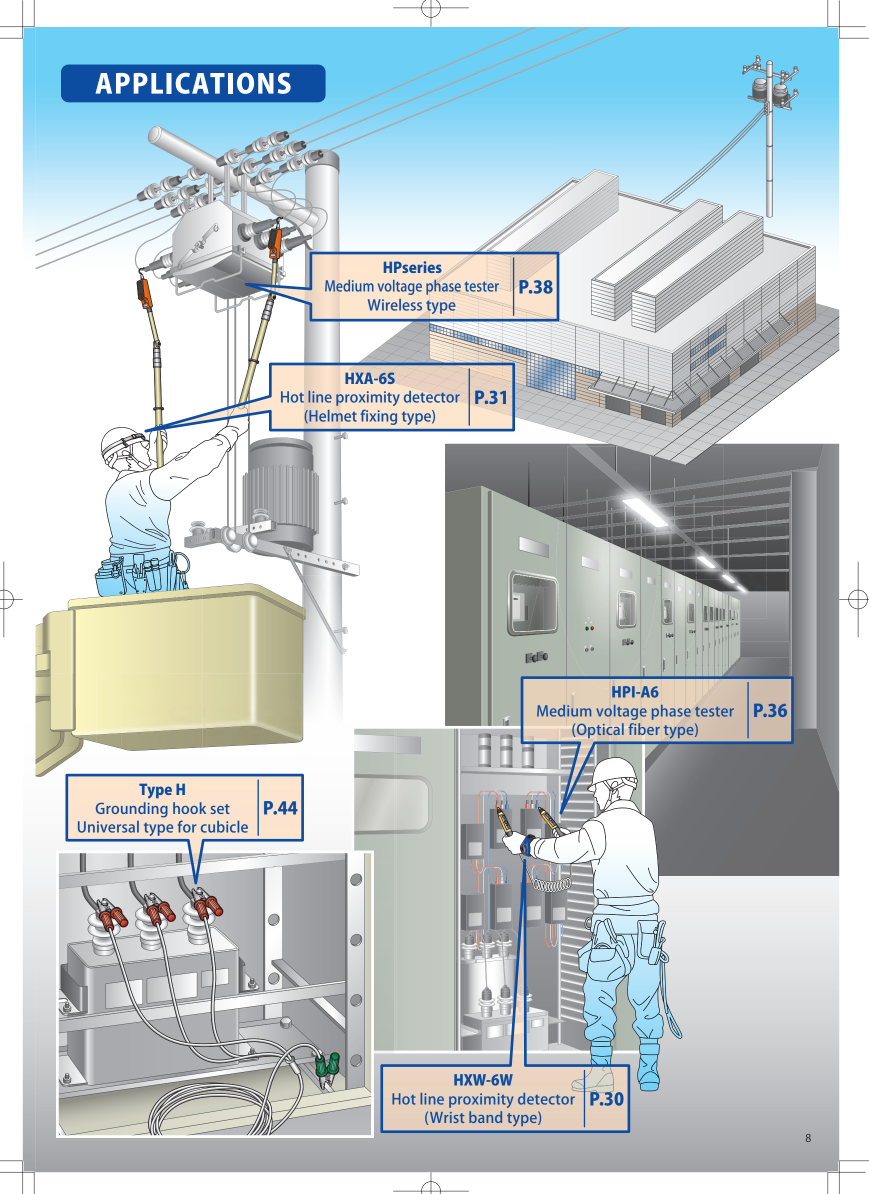


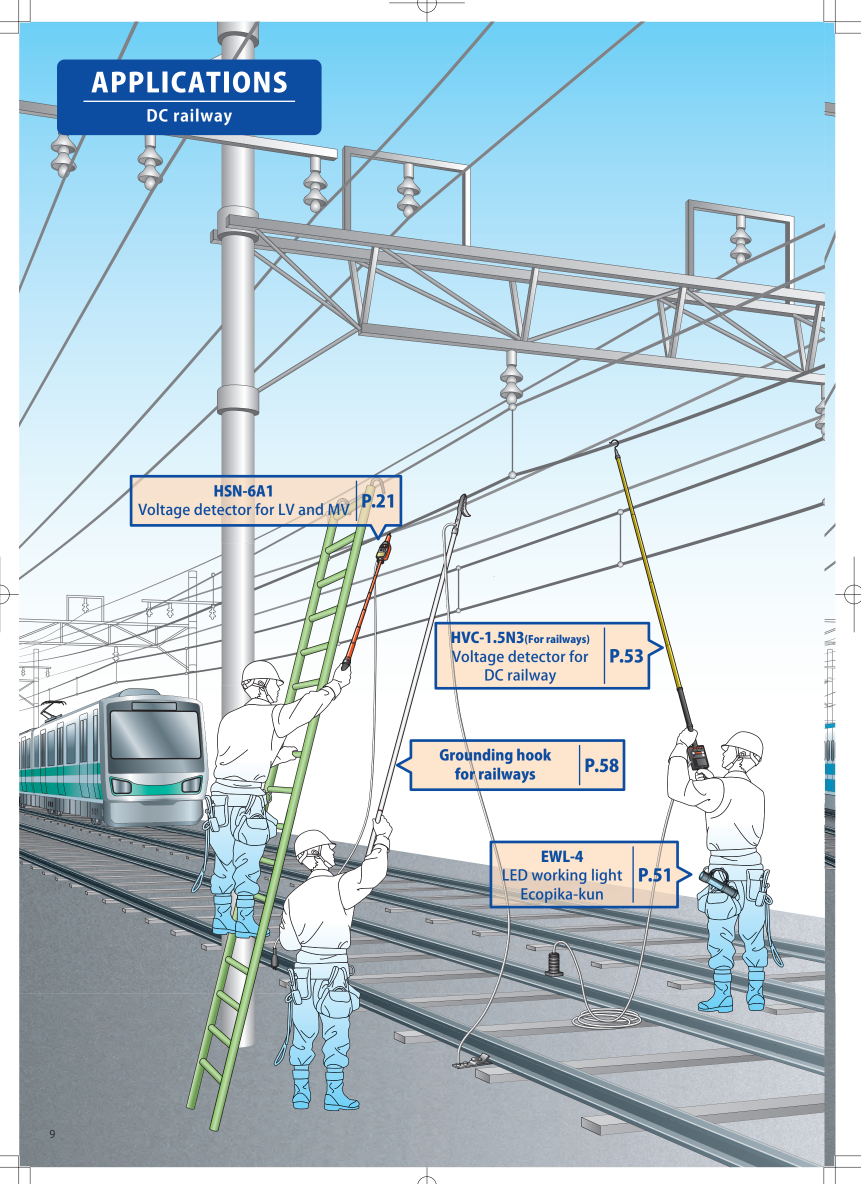
Good Design Commissioner's Special Prize for Products of Small and Medium Enterprises

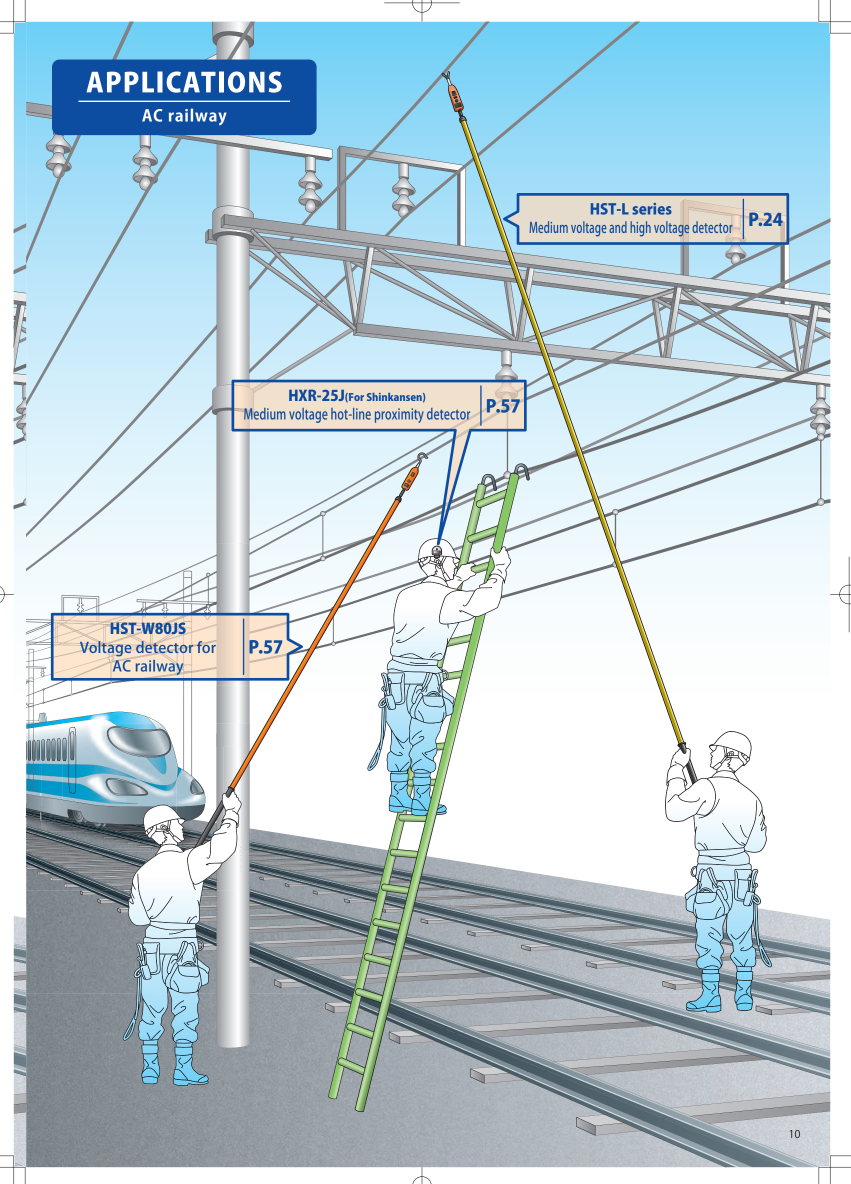












How to read this catalog

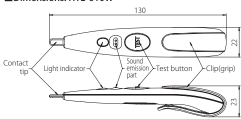
TE-610W



■Features

- 1. Highly conveninet
- Voltage detection through covering(sheath)
- Sensitivity adjustment
- 2.Desighned with user safety and security in mind
 - ·Conductive rubber provides a high level of safety
 - ·CAT III 1000V

■Dimensions: HTE-610W



Low Voltage Detector, New model coming!





■Specifications

Model	HTE-610W			
Working voltage range	AC50V~1000V 50/60Hz			
Insulation resistance	Between contact tip and clip(grip): $100M\Omega$ minimum with a 500V megger			
Dielectric strength	Ditto:2000V-1 minute			
Leakage current	Ditto:100 μ A maximum			
Impulse withstand	Ditto:8000V-10 cycles of positive / negative (IEC61010-1 CAT III 1000V equivalent)			
Lighting	The light is switched "ON" or "OFF" by pushing the test button.			
Lighting	The light is turned off automatically about 30 seconds after the light is turned on. (Automatic power off)			
(HTE-610WL only)	*The voltage detector operator regardless of the light turned ON or OFF.			
	Maximum sensitivity: AC40V maximum			
On any time of a street in a second to a second	Minimum sensitivity: Not operation at AC100V			
Operation starting voltage	Operation at AC200V			
(Voltage to ground)	Ex-Factory: AC40V±10V			
	(when the contact tip is in contact with an internal standard insulated cable (600V-IV2mm²)			
On and the state of the last	Light: Intermittent red light visible in 8000lx ambient			
Operation status display	Sound: Intermittent sound of 50dB minimum in 30cm distance			
Operating temperature range	0°C∼+40°C			
Wight	22g(including batteries)			
Battery	2 alkaline button cells LR44(1.5V)			
Detterville	New battery : In continuous operation 10 hours			
Battery life	: In storage 1.5 years			

1 Product type

2Product name

3Working voltage range

4 Marking



Audio signaling and light emitting

Action is notified by sound and light.



AC DC

The product is usable for both AC and DC.



Telescopic type

The operating rod is telescopic.



This marking is for products for the EU market, conforming relevant standard.



Contact tip - Conductive rubber

Conductive rubber tip prevents accident of short cir-



Voltage detection over insulation

Voltage can be detected over the insulation sheath. (Not possible for shielded



Waterproof equivalent to IPX4

Protection against splashes



The marking is to confirm satisfaction of the RoHS regulation.



Contact tip - made of Conductive resin

Short circuit prevention. Conductivity is easy to be maintained.



Voltage detection over the insulation *AC only

Voltage detection over the insulation not possible for DC



Waterproof

Water-resistant structure for rain and water drops



IEC

In Comformity to IEC



Contact tip - Replaceable

Detector tips are sold



only for bare wire

Can be used for bare conductor only. Can not be used for insulated conductor.



Battery-less

No battery is used for operation.



Sensitivity adjustment

Sensitivity can be adjusted by turning the volume knob.



LED lighting

LED lamp is equipped to light the target location of voltage detection.



Auxiliary device for voltage detection

The product is not a voltage detector, but is used to assist volt-

⑤Battery life ----The battery supplied with product is for testing, this battery life shall not be applied.

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Illuminator EWL-4/LED working light

dex etc.

oltage detector

Auxiliary device for voltage detection

Voltage detector checker

Phase tester

ick Grounding h

scharge stick

Measuring

Illuminator

formation materials | Railway prod

Voltage Detectors as per working voltages

■ For Low Voltage to Medium Voltage



■ For Medium Voltage to Extra High Voltage

		Voltage						Listed	
Model	Feature	3kV	6kV	22kV	66kV	154kV	275kV	500kV	page
HST-30W	Telescopic type		AC3kV~4	2kV					23
HWB-35	Non-contact type		AC6	«V∼35kV					23
HWB-138	Non-contact type				AC66kV	~138kV			23
HWB-550	Non-contact type						AC210kV	~550kV	23
HST-30L	Telescopic type		AC3kV~34.5k	V					23
HST-70L	Telescopic type			AC20k	V∼80.5kV				23
HST-W80L	Telescopic type				AC60k	V∼195.5kV			23
HS-500							AC250k\	/∼550kV	24
WM-22	Pinwheel type /Telescopic type		AC6.6kV	/~22kV					24
WM-33	Pinwheel type /Telescopic type		AC6.6	kV~33kV					24
WM-77A/B/C	Pinwheel type /Telescopic type			AC11kV~7	7kV				24
WM-154A/B	Pinwheel type /Telescopic type			AC1	1kV~154kV				24
WM-275	Pinwheel type /Telescopic type				AC33	kV~275kV			24
HST-20N			AC3kV∼25kV						25
H31-20N			DC3kV~25kV						23
HS-90N				AC6kV∼90ŀ DC6kV∼90ŀ					25
HWA-33X			AC	11kV~33kV	NV -				26

■ For Railway (for trolley wire)

For Railway (for trolley wire)									
Maralal	F+				Voltage				Listed
Model	Feature	0V		6	500V	7	V000	20000V	page
HVC-1.5N3	Digital display Function for checking earth wire disconnection				DC1500V	* Measuremen	t range is 0 to 199	9 V	53
HVC-750N3	Digital display Function for checking earth wire disconnection				DC600/750V	* Measurement	range is 0 to 999	V	54
HVC-1.5N3S	Digital display Function for checking earth wire disconnection				DC1500V	* Measuremen	t range is 0 to 199	9 V	55
HVC-1.5N3M					DC600/750/15	500V * Measure	ment range is 0 t	o 1999 V	55
HS-1.5NJ					DC600 [,]	~7000V	AC6600V		56
HS-1.5NR	Residual electric charge checking function Standby display function				DC1000	~7000V	AC6600V		56
					Voltage				Listed
Model	Feature	3kV	6kV	22kV	66kV	154kV	275kV	500kV	page
HST-W80JS	Telescopic type/ Standby display function			AC20kV	∼80.5kV				57

General Catalog of Voltage Detectors

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For low voltage

or medium & low voltage





For extra high voltage



For DC

For AC & D

For communication

For railways

HTE-610W

Low voltage detector **volcheck**

AC 50~1000V







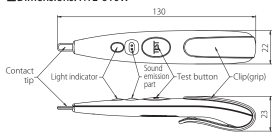




■Features

- 1. Highly conveninet
- Voltage detection through covering(sheath)
- ·Sensitivity adjustment
- 2.Desighned with user safety and security in mind
 - •Conductive rubber provides a high level of safety
 - •CAT III 1000V

■Dimensions: HTE-610W



HTE-610WL

Low voltage detector

adjustment

volcheck

AC 50~1000V

Low Voltage Detector, New model coming!





■Specifications

Model	HTE-610W				
Working voltage range	AC50V~1000V 50/60Hz				
Insulation resistance	Between contact tip and clip(grip): $100M\Omega$ minimum with a 500V megger				
Dielectric strength	Ditto:2000V-1 minute				
Leakage current	Ditto:100 μ A maximum				
Impulse withstand	Ditto:8000V-10 cycles of positive / negative (IEC61010-1 CAT III 1000V equivalent)				
Limbation	The light is switched "ON" or "OFF" by pushing the test button.				
Lighting	The light is turned off automatically about 30 seconds after the light is turned on. (Automatic power off)				
(HTE-610WL only)	*The voltage detector operator regardless of the light turned ON or OFF.				
	Maximum sensitivity: AC40V maximum				
Operation starting voltage	Minimum sensitivity: Not operation at AC100V				
Operation starting voltage	Operation at AC200V				
(Voltage to ground)	Ex-Factory: AC40V±10V				
	(when the contact tip is in contact with an internal standard insulated cable (600V-IV2mn				
Operation status display	Light: Intermittent red light visible in 8000lx ambient				
Operation status display	Sound: Intermittent sound of 50dB minimum in 30cm distance				
Operating temperature range	0°C∼+40°C				
Wight	22g(including batteries)				
Battery	2 alkaline button cells LR44(1.5V)				
Patton, life	New battery : In continuous operation 10 hours				
Battery life	: In storage 1.5 years				

Low Voltage Detector, New model coming!

|C € | RoHS

lighting



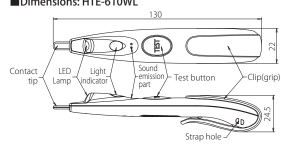
■Features

- 1.Highly conveninet
 - •Voltage detection through covering(sheath)
- Sensitivity adjustment
- 2.Desighned with user safety and security in mind
- •Conductive rubber provides a high level of safety
- -CAT III 1000V

3.Led light type with more functions

- •Built in LED light with auto power-off function
- •The LED light also serves as a battery lever checker

■Dimensions: HTE-610WL



■ Specifications

Model	HTE-610WL			
Working voltage range	AC50V~1000V 50/60Hz			
Insulation resistance	Between contact tip and clip(grip): $100 \mathrm{M}\Omega$ minimum with a 500V megger			
Dielectric strength	Ditto:2000V-1 minute			
Leakage current	Ditto:100 μ A maximum			
Impulse withstand	Ditto:8000V-10 cycles of positive / negative (IEC61010-1 CAT III 1000V equivalent)			
Lighting	The light is switched "ON" or "OFF" by pushing the test button.			
Lighting	The light is turned off automatically about 30 seconds after the light is turned on. (Automatic power off)			
(HTE-610WL only)	*The voltage detector operator regardless of the light turned ON or OFF.			
	Maximum sensitivity: AC40V maximum			
0	Minimum sensitivity: Not operation at AC100V			
Operation starting voltage	Operation at AC200V			
(Voltage to ground)	Ex-Factory: AC40V±10V			
	(when the contact tip is in contact with an internal standard insulated cable (600V-IV2mm²)			
On avation status display	Light: Intermittent red light visible in 8000lx ambient			
Operation status display	Sound: Intermittent sound of 50dB minimum in 30cm distance			
Operating temperature range	0°C∼+40°C			
Wight	22g(including batteries)			
Battery	2 alkaline button cells LR44(1.5V)			
	New battery: In continuous operation			
Patton, life	10 hours (with LED Lamp OFF)			
Battery life	5 hours (with LED Lamp ON)			
	: In storage 1.5years			

For low voltage For medium & low voltage For medium voltage For medium voltage For extra high voltage For AC For DC For AC & DC For communication For railways

How to use the LV voltage detector for AC

■Perform voltage detection while holding the grip firmly.

The contact area with the hand affects the sensitivity of the low voltage detector. So, appropriate sensitivity cannot be obtained unless it is held firmly.



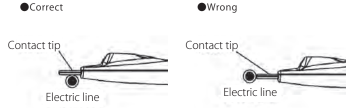




Holding only with finger tips

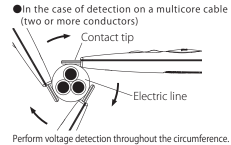
Holding end of the grip

■ How to make contact with the detector

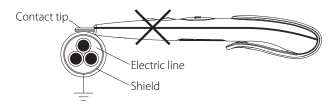


Make contact with wide side of the tip to ensure large contact area.

Making contact just by the end of the contact tip. (Capacitance decrease, and operating sensitivity becomes low.)



■Voltage detection for shielded cables is not possible.



The voltage detector does not work because of the electrical shielding layer which is grounded.

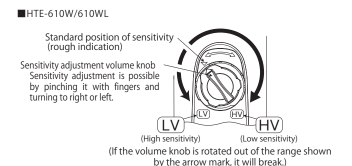
■ Sensitivity adjustment (for HTE-610W, HTE-610WL, HT-670) * Adjustment is made by the volume knob after detaching the clip.

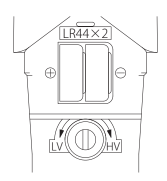
The products are adjusted to the standard sensitivity at shipment (as default). However, sensitivity adjustment can be made when it is required for some reasons such as: When the detection is not possible over the outer surface of the insulated cable; When it is required to reduce the influence of induced voltage of the area etc.

When the volume knob is turned to the LV side (left turn), sensitivity increases (detect lower voltage), and when turned to the HV side (right turn), sensitivity decreases (detect higher voltage).

- * The volume knob can be turned only about half a rotation. Overturning may cause damage.
- * Pay attention to excessively high or low sensitivity. If it is excessively high, there is a risk that an correct judgment would not be possible, because the product responds to too small voltage and static electricity etc.

■HT-670





16

ex etc.

ltage detector

uxiliary device for voltage detection

Voltage detector checker

Phase test

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Railway products

Information materials | Rail

HTE-700D/DL

Low votage detector

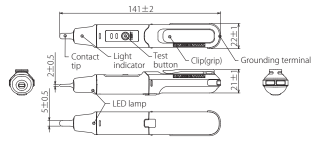
AC 50~600V DC 12~750V



■ Features

·Waterproof equivalent to IPX4

■ Dimensions



The New release equipped waterproof as a successor of HT-680 Series





■ Specifications

- Specifications					
Model		HTE-700D	HTE-700DL		
Madine calta es usas	AC	50~	600V		
Working voltage range	DC	12~750V			
Frequency		50/6	60Hz		
Operation starting voltage (Voltage to ground) function of LED light		AC15V±5V DC6V±3V Hold to grounding terminal by bare hands or connect a grounding wire to the ground (company standard). AC 80V or less grounding wire is necessary to detect DC.			
		_	0		
Operation	Light	Continuous light emission in red : Verifiable at 8000Lx			
status indication	Sound	Continuous sound : 50dB or more (10cm apart			
Operation temperature	range	-10℃~+40℃			
Waterproof		equivalent to IPX4			
Battery Battery life (with new battery) Weight		AAA battery (R03/LR03 1.5V) × 1pce (Can not use rechargeable battery)			
		about 10hr (under continuously operating state without LED) about 1.5years (in unused state)			
		about 25g (except battery)			

Low voltage detector

AC 50~600V DC 50~600V

HT-670



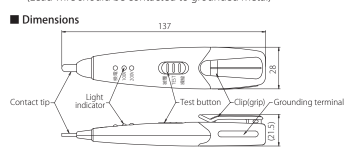
■ Features

Sensitivity switch-over by slider switch depending on the detection (bare conductor/insulated conductor)

■ Option Lead wire/DF01027

Optional lead wire can be used for

- Voltage discrimination function (discrimination of 100 V, 200 V)
- Prevents unnecessary detection due to reverse induction voltage (Lead wire should be contacted to grounded metal)



Switchable sensitivity (AC only)



Specifications

- specifications					
Model		Without lead wire	With lead wire		
Working voltage range DC		50~600V			
Fre	equency			50/60Hz	
	Coated wire		40 V with insulated	wire (IV. 2 mm2) (intermittent operation)	
Operation	(sheathed wire)	DC	_		
starting voltage	Bare wire	AC	$30\pm15\mathrm{V}$ (continuous operation)		
(Voltage to		DC			
ground)	(At connection of lead wire)	AC		100 V LED light 30 V ± 20 V (continuous operation)	
J ,		DC		200 V LED light 140 V ± 30 V (continuous operation)	
Battery		LR44(1.5V) × 2 pcs			
Battery life		About one year with normal use			
Weight			26g (except lead wire)		
* \\/: = = = = = = = = = = = = = = = = = = =					

* Without the casing

or low voltage For medium & low voltage For medium voltage For medium woltage For extra high voltage For AC For DC For AC & DC For AC & DC

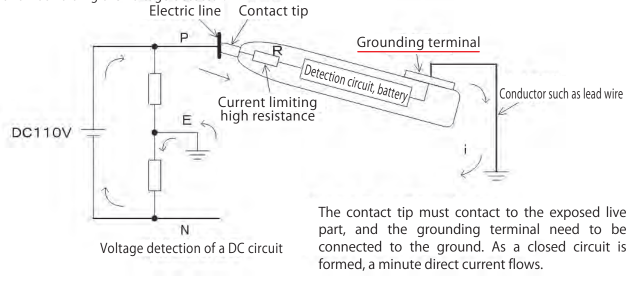
How to use the LV Voltage Detector for DC

(For AC, refer to P.16.)

■ Key points of DC voltage detection

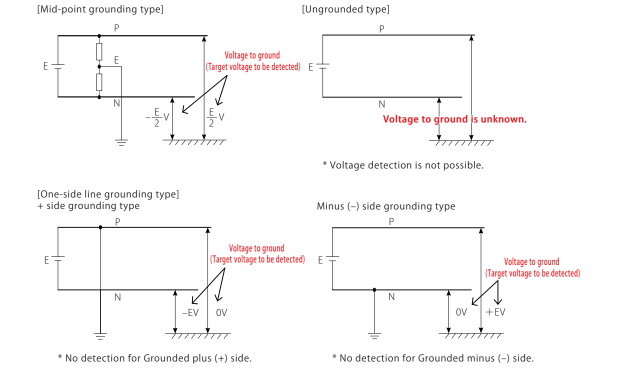
When carrying out voltage detection with a DC circuit, the current does not flow through the capacitance, unlike the case of an AC circuit. Therefore, DC voltage detection becomes possible when the DC current flow through the detector by contacting the detector to an exposed charged conductor (*①), connecting the earth terminal to the ground (*②) and therefore creating a closed circuit (*③).

- ① Voltage detection is not possible over the insulation. (Direct touch of contact tip to an exposed live part is necessary.)
- ② It is necessary to connect the Grounding terminal to earth with lead wire (option of HT-670) and/or with the free hand not holding the voltage detector.



- ③ Since the detected voltage between the live part and ground is depending on the condition of connection from grounding terminal to earth, it is necessary to understand about the circuit formed for detection. (cf. Voltage detection for un-earthed circuit is not possible.)
- * When HT-670 lead wire is used, the line-to-line voltage can be checked.

 (Pay sufficient attention to the handling of lead wires. There is a risk of electric shock and/or short-circuit if misused.)



Standard Model for 11.4kV

HSF-11

Voltage Detector for Medium/Low voltage

AC 80~11.4kV

Waterproof



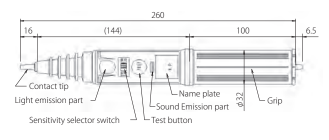
Accessory



Storage case

- Extremely small and light weighted, so easy to handle and carry.
- Voltage detection can be done by both light and sound, so no misconception happens.
- Testing system is equipped to Voltage Detector itself.
- By inner electric circuit, consumption is saved when not used.

■ Dimensions



■ Specifications

	- specimeation				
Working voltage range Operation starting voltage Low voltage		AC80~11.4kV			
		Exposed live part 65 \pm 15V (in contact with live part)			
	(Voltage to ground) High voltage		Exposed live part 2	2000 ± 200 V (in contact with live part)	
	Electric lin	e	For Bare wire or	ıly	
	Frequency	y	Both 50Hz and	60Hz	
Insulation resistance		tance	$100 \mathrm{M}\Omega$ or more between the contact tip and the grip		
Dielectric strength		ngth	20kV for 1 minutes between the contact tip and the grip		
Leakage current		ent	0.1mA or less on dielectric strength		
	Operation status	display	Light emission	Verifiable at 8000 Lx of brightness[Red LED]	
	Operation status	uispiay	Sound emission	50 dB or more (2m apart)	
	Operating temperature range		-10℃~+40℃		
Waterproof		Equivalent to IPX3 (No harmful water entering inside)			
Battery			R03(1.5V) 2pcs	i	
	Battery life	2	About 6 hr. under cor	ntinuously operating state (with new battery)	
Weight			About 150 g		

Recommended for Telecom workers on the pole





■ Features

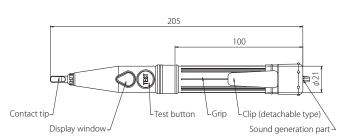
• Working voltage range from AC 60V as per Telecom standard in Japan Successor of HSC-7G (certified product as per NTT spec.)

■ Accessory





■ Dimensions



■ Specifications

	3		
Working voltage range		AC60V∼7000 V	
Operation starting	Low voltage	Exposed live part 60 V (in contact with live part)	
voltage	High voltage	Exposed live part 400 V (in contact with live part)	
(Voltage to ground)	Insulated wire	(φ5mm OE wire) 3,000 V	
Frequency		50/60Hz	
Dielectric stre	ngth	20 kV for 1 min between contact tip and grip	
Leakage current		0.5 mA or less at dielectric strength test	
Battery		LR44(1.5V) × 2 pcs	
Battery life		3 hr. in continuously operating state; about 2 years in unused state	
Operating temperature range		-10℃~+40℃	
Weight		About 55 g	

For AC

HSS-25B1

Voltage detector for Medium/Low voltage

AC 80~25000V



Telescopic type, Standard model for Medium Voltage











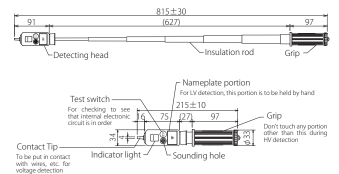




■ Features

- Voltage detection from a remote place is possible by extending it
- * Low voltage cannot be detected on stick extension mode.

■ Dimensions



■ Specifications

Working voltage	e range	AC80~25000 V	
On anation stanting	1. 1.	Bare wire : AC 80V or below	
Operation starting voltage	Low voltage	(Detect holding nameplate portion)	
(Voltage to ground)	High voltage	Bare wire (ϕ 3mm) : AC 250V \pm 50V OC wire (ϕ 5mm) : AC 1000V \pm 200V (Detect holding the grip)	
Frequency	/	50/60Hz	
Dielectric stre	nath	Between contact tip and grip: Extended state 50 kVAC, 1 min	
Diciccuite stre	ilgtii	Between contact tip and name plate portion: 4 kVAC, 1 min	
Leakage curr	ent	0.1 mA or less at dielectric strength test	
Battery		LR44(1.5V) × 2 pcs	
Battery life		8 hr. in continuously operating state; about 1.5 years in unused state	
Operating temperature range		-10℃~+50℃	
Weight		About 140 g	

HSG-6

Voltage detector for Medium/Low voltage

AC 80~7000V









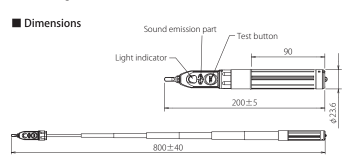


Features

- Super-compact and lightweight, 85g
- The contact tip made of conductive rubber is replaceable.
- Medium voltage and low voltage can be identified with the indication (Sound/Light).

Low voltage detection is indicated by intermittent sound & light and medium voltage is indicated by continuous sound & light.

* Low voltages cannot be detected on stick extension mode.



Telescopic Type, Lightweight and Compact



■ Specifications

Working voltage	e range	AC80∼7000 V
Operation starting	Low voltage	Exposed live part 80 V (Operating rod is at a shortened state.)
	High voltage	Exposed live part 400 V (Operating rod is at a shortened state.)
(Voltage to ground)	Insulated wire	(φ5mm OC wire) 3,400 V
Frequency	y	50/60Hz
Dielectric stre	ngth	Between contact tip and grip: Shortened state 20 kVAC, 1 min
Leakage curr	ent	0.5 mA or less at dielectric strength test
Battery		LR44(1.5V) × 2 pcs
Battery life	e	8 hr. in continuously operating state; about 1.5 years in unused state
Operating temperature range		-10℃~+40℃
Weight		About 85 g

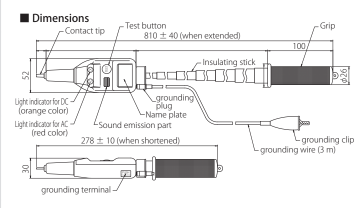
HSN-6A1

Voltage detector for Medium/Low voltage

AC 100 to 7000 V (at withstand voltage test of 10.5 kV) DC 50 to 7000 V (at withstand voltage test of 21 kV)



- It can be used for withstand voltage tests with high-voltage equipment. It can be used up to 10.5 kVAC, 21 kVDC, only for application of withstand voltage test.
- Discriminate AC and DC
- Checking residual electric charge, and discharging it. (Refer to P.66.)



Recommended for Withstand Voltage Test



■ Specifications

- Specifications					
	Working		Without	AC	100 V to 600 V (Voltage detection by touching the name plate with a hand)
	voltac	٠ ا	grounding wire	AC	3 kV to 7 kV (With extended insulating stick)
	_	′ I	With	AC	100 V to 7000 V (Usable up to 10.5 kV for withstand voltage test)
	range	2	grounding wire	DC	50 V to 7000 V (Usable up to 21 kV for withstand voltage test)
	Fr	equ	ency (AC)		50/60Hz
	Between contact tip and name plate		ame plate	4 kVAC, 1 min, 1 mA or less	
		Dotu	Between contact tip and grip		(Insulating stick: Shortened) 20 kVAC, 1min, 100 μ A or less
	Leakage current	Detw			(Insulating stick: Extended) 50 kVAC, 1min, 100 μ A or less
	Current		reen contact tip and grounding clip		
	Between co and o		en core of the grounding plug and outside the covering		22 kVDC, 1 min
	Battery			LR44(1.5V) × 2 pcs	
	Operating temperature range		ange	-10℃~+50℃	
	Weight			About 290 g	

HST-1.5N

Waterproof

Medium voltage detector

AC 600~7000V DC 600~7000V



Features

• With 7-m grounding wire

Robust and Lightweight, FRP for Insulating Stick

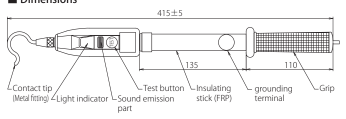


Accessory Bag for housing



grounding wire (7 m)

Dimensions



Specifications			
Working voltage AC		600V~7000V	
range	DC	00001370000	
Frequency		50/60Hz	
Dielectric strength		Between contact tip and grounding terminal 14000 VAC, 5 min	
Leakage current		1 mA or less at dielectric strength test	
Battery		LR44(1.5V) × 2 pcs	
Battery life		4 hr. under continuously operating state	
Operating temperature range		-10℃~+40℃	
Weight		About 340 g (main body only)	



For Medium voltage and High voltage,

HST series HST-30/HST-70/HST-170/HST-250 Medium voltage & High voltage detector

HST-30 HST-70 HST-170

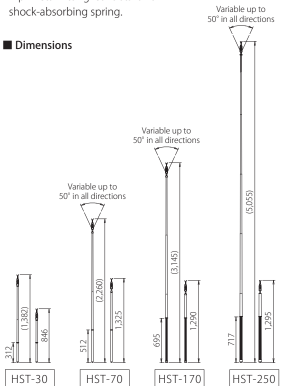
3kV∼ 34.5kV 20kV∼ 80.5kV 60kV∼195.5kV HST-250 150kV~287.5kV

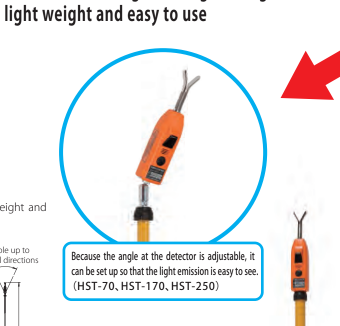
Telescopic Waterproof type .

■ Features

• FRP is used for the insulating stick. It is lightweight and outstanding in operability.

• Tip metal fitting consists of a shock-absorbing spring.





Accessory



HST-30 HST-170 (Shortened state) (Shortened state)

■ Operating rod can be changed to a longer one. (* Changing to a shorter one is not possible from the viewpoint of safety.)

_	- p	be enumged to a foreign of the control of the foreign of possible from the fremposition surely,							
		Model after changing the operating rod							
	Standard product	Changed to operating rod of HST-70 (2,260 mm)	Changed to operating rod of HST-170 (3,145 mm)	Changed to operating rod of HST-250 (5,055 mm)					
<u>a</u>	HST-30	HST-30G	HST-30H	HST-30J					
Model	HST-70	_	HST-70H	HST-70J					
2	HST-170	*	_	HST-170J					



(for HST-V series) Universal joint compatible

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Model		HST-30	HST-70	HST-170	HST-250		
Working voltage range	AC	3kV∼34.5kV	20kV~80.5kV	60kV~195.5kV	150kV~287.5kV		
Operation starting voltage	Bare wire	500V±20%	3kV±20%	10kV±20%	20kV±20%		
(Voltage to ground)	ϕ 5mm-OC wire	3 kV or less	_	_	_		
Frequ	iency		50/60Hz				
Dioloctric	ctronath	Contact tip – Grip Insulating stick 75 kVAC/300 mm, 1 min (following positions except for the electrode and joint portions)					
Dielectric strength		70 kVAC, 1 min	3 locations	6 locations	8 locations		
Leakage	current	100 μ A or less at dielectric strength test/1 position					
Batt	tery	LR44(1.5V) × 2 pcs					
Batte	ry life	About 4 hr. under continuously operating state					
Operating tem	perature range	−10°C~+50°C					
Wei	ight	About 340 g	About 530 g	About 600 g	About 1030 g		

For AC

HST-30W

Audio signaling and light emitting type voltage detector

AC 3kV~42kV







■ Features

- FRP is used for the insulating stick. It is of lightweight and has outstanding operability.
- Tip metal fitting consists of a shock-absorbing spring.

■ Specifications

■ Specifications			
Working voltage range	AC3kV∼42kV		
Operation starting voltage (Voltage to ground)	AC 500	± 100 V (bare wire)	
Frequency	50/60Hz	Z	
Dielectric strength	On insula	ting rod AC 75kV/300mm for 1minute. (2 places)	
Insulation resistance	The same points as those of dielectric strength. 2,000 M Ω or more		
Leakage current	0.1 mA or less on dielectric strength		
Operating temperature range	-10°C~+50°C		
Operation status display	Light	Verifiable at 8000 Lx of brightness(Red LED)	
Operation status display	Sound	50dB or more (3m apart)	
Waterproof	There should be no water seeping inside after applying precipitation of 3 mm/min to the detection part for 10 minutes.		
Battery	LR44(1.5V) x 2 pcs		
Weight	About 3	340 g	

■ Dimensions ■ Accessory (1,382)

HWB series

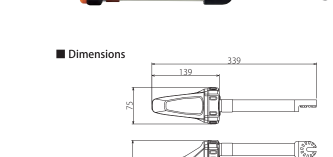
Non-contact voltage detector

6kV~ 35kV 66kV~138kV 210kV~550kV AC HWB-35 HWB-138 HWB-550



- FRP is used for the insulating stick. It is of light-weight and has outstanding operability.
- Universal joint type

■ Specifications



Specifical	ations				
Model		HWB-35	HWB-138	HWB-550	
Working vo	oltage range	AC 6∼35kV	AC 66∼138kV	AC 210∼550kV	
Operatio	n distance	5 ~ 10cm (at AC 6kV)	5 ~ 10cm (at AC 66kV)	5 ~ 10cm (at AC 210kV)	
	Sound		Intermittent sound 80dB or more		
Indication	Light	Stand-by state : Green LED light (Automatically turns off in about 2minutes) Operation state : Red LED flash light (Flashing red light, distinguishable in brightness of 50,000lux)			
Frequency 50/60Hz					
Water proof Equivalent to IP45					
General design Separate device					
Shock r	esistance	This device has Shock resistanc	e by Pendulum method (Pendulum method	:IEC 61243-1 Shock resistance)	
Operating temperature range $-10^{\circ}\text{C} \times +50^{\circ}\text{C}$					
Battery R03 (1.5V) × 2pcs.					
We	eight		About 400 g (Include batteries)		
Acce	essory		Bag for housing		



HST-L series HST-30L/HST-70L/HST-W80L

Medium voltage & High voltage detector

AC HST-30L

3kV~34.5kV 20kV~80.5kV 20kV~80.5kV HST-70L HST-W80L





■ Features

• FRP is used for the insulating stick. It is lightweight and outstanding in operability.

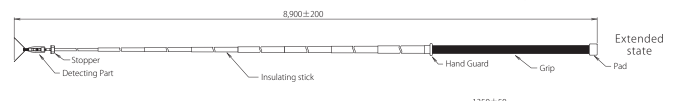
• Tip metal fitting consists of a shock-absorbing spring.



Long length for Feeder



■ Dimensions



■ Accessory

Bag for housing (DA14006)

Specifications					
Туре		HST-30L	HST-70L	HST-W80L	
Working voltage range	AC	3kV∼34.5kV	20kV~80.5kV	20kV~80.5kV	
Operation starting voltage	AC	500V±100V	3,000V±600V	5,000V±1,000V	
Frequency		50/60Hz			
Dielectric stren	ath	on insulating stick AC 75kv/300mm for 1minute. (insulating stick excluding contact tip and joint)			
Dielectric stren	igui	1 place	3 places	3 places	
Leakage curre	ent	0.1mA or less during dielectric strength test (1 place)			
Battery		LR44(1.5V) \times 2 pcs			
Life of the battery		About 4 hr. under continuously operating state			
Operating temperature range			-10℃~+50℃		
Weight		About 3kg	About 3kg	About 3kg	

shortened state



25

For AC

HS-500

Extra high voltage detector

AC 250k~550kV



Features

- Voltage detector for the highest voltage T/L in Japan
- · Sound and light indications can be confirmed outdoors in daytime, even in high level of noise.

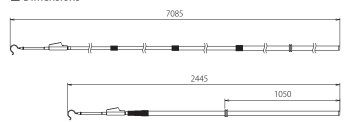
Accessory



Voltage Detector for 500 kV Transmission Lines

Bag for housing

■ Dimensions



■ Specifications

- Specifications		
Working voltage range	AC250kV~550kV	
Operation starting voltage	20 1/46 1 200/ (1	
(Voltage to ground)	20 kVAC \pm 20% (in contact with exposed live part)	
Dielectric strength	Insulation pole 75 kVAC/300 mm, 5 min	
Leakage current	100 μ A or less at dielectric strength test/1 position	
Battery	6R61 or 6F22(9V) × 1 pcs	
Operating temperature range	-10℃~+50℃	
Weight	About 4.7 kg	

WM series

WM-22/WM-33/WM-77A/WM-77B WM-154A/WM-77C/WM-154B/WM-275

Pinwheel type voltage detector

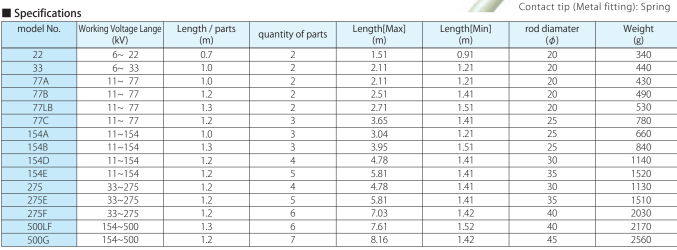
AC 6.6k~500kV

Voltage Detection Check with Rotation of Pinwheel.



Features

• Battery-less voltage detector operating with energy to be detected.



HST-20N

Medium voltage detector

AC 3k~25kV DC 3k~25kV



■ Features

• New model with reduced weight of HS-20N

Voltage Detector of Dual Use for AC/DC

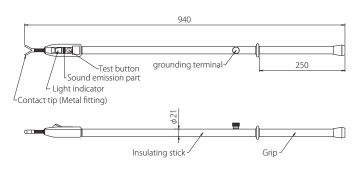


■ Accessory





■ Dimensions



■ Specifications

Wide Range type for both AC and DC

	Working voltage	AC	3kV~25kV	
	range	DC	SKV ZSKV	
	Operation	AC	1000V±20%	
	starting voltage	DC		
	(Voltage to ground)	Insulated wire	Unusable	
	Frequency Dielectric strength Leakage current Battery Battery life Operating temperature range Weight		50/60Hz	
			Between contact tip and grounding terminal, AC 50kV, 1 min	
			0.5 mA or less at dielectric strength test	
			LR44(1.5V) × 2 pcs	
			About 4 hr. in a continuously operating state	
			-10℃~+40℃	
			About 610 g (main body only)	

HS-90N

Medium voltage and High voltage detector

AC 6k~90kV DC 6k~90kV







■ Features

• It operates over wide range from medium voltages to high voltages

Accessory

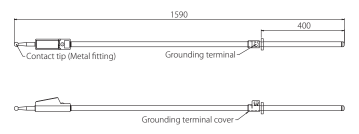




Bag for housing

grounding wire (7 m)

■ Dimensions



■ Specifications

_ openies				
Working voltage	AC	6~90kV		
range	DC	0 - 90 kV		
Operation starting voltage	AC	1000V±20%		
(Voltage to ground) DC		3000V±20%		
Frequency		50/60Hz		
Dielectric strength		Between contact tip and grounding terminal, AC 180kV, 5 min		
Leakage curr	ent	1 mA or less at dielectric strength test		
Battery		6R61 or 6F22(9V) × 1 pcs		
Operating temperature range		-10℃~+50℃		
Weight		About 1,400 g (main body only)		

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For low voltage For medium & For medium voltage For AC

HWA-33X

High voltage detectorr

AC 11kV~33kV

■ Features

Customizable tips:

Tip fittings can be changed to hook type, straight type, Y-shaped type,

Multi-functional display:

It has a 3-step light and sound function to notice approching the target voltage in a non-contct state.

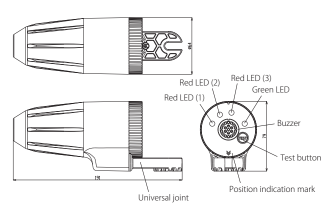
In addition, when the detector is applied to the changing point, the lamp lights up in red to indicate the detector result in an easy-to-understand manner.

Universal joint type for easy connection to shared control rods.

Dimensions

191 mm \times 79 mm \times ϕ 64 mm

*Length of the Y-shaped contact tip (metal fitting): 27 mm



IEC61243-1 standard voltage detectors are finally here!



Muiti-functional display



Universal joint



Specifications Specifications				
Applicable voltage	11 kV to 33 kV AC			
Frequency	50/60 Hz			
Climate category	Category N: Temperature of -25 to +55°C, Humidity of 20 to 96%			
Waterproofness	Equivalent to IPX4			
	■ Display group: III			
	- Standby display: Green LED On (Switched off automatically in 1 minute)			
	- Hot Line Proximity Detector display (for nominal voltage of 11 kV)			
	Stage 1: Standard distance operation start: 60 cm \pm 10 cm			
	Operation status display: Flashing Red LED (1) and intermittent buzzer sound			
Operation status display	(Flashing/Sound interval: Once/sec)			
(Audio signaling and	Stage 2: Standard distance operation start: 30 cm \pm 10 cm			
light emitting)	Operation status display: Flashing Red LEDs (1) (2) and intermittent buzzer sound			
light emitting)	(Flashing/Sound interval: Twice/sec)			
	- Live-part indication: Operation starting voltage (in contact with Contact tip)			
	: 3.3 kV to 4.95 Kv			
	Operation status display: Red LEDs (1) (2) (3) On and continuous sound			
	(- Abnormality display: Red LEDs (1) (2) (3) On, Green LED On and indefinite sound)			
	- Sound volume: 70 dB or more			
Continuous operation	About 3 hours			
Self-inspection	Check the battery level and operation status display using the operation test.			
Battery	AAA alkaline batteries (LR03 1.5 V): 2 pieces			
Dattery	*Use of rechargeable batteries not allowed			
Weight	About 350 g (excluding the contact tip)			
Accessory	Storage case			

HXG-1

Portable live part detector

AC $3.3kV \sim 77kV$





[Attention]

This device is not a voltage detector.

Determine whether the Substation Facilities are charged



■ Accessory



Storage case

■Specifications

= Specifications			
Working voltage range Operating temperature range		3.3 kV to 77 kV	
		-10℃~+40℃	
Freque	ency	50/60Hz	
Battery		LR44(1.5V) × 2 pcs	
Dielectric strength		Between contact tip and grip: Extended state 20 kVAC, 1 min	
Detection performance		Operation Voltage-Distance:3.3kV - 0.2m * Operation Voltage-Distance are theoretical value.	
Operation Light status display Sound		Can be confirmed at the distance of 50 cm in the luminance of 8,000 lux.	
status display	Sound	50dB or more (1m apart)	
Weight		85a	

■Voltage & distance to be separated, and detectable distance

Voltage (kV)	3.3	6.6	11	22	33	66	77
Detectable distance (m)	0.2	0.5	1.0	1.7	2.2	2.9	3.0

Operation distance is varied depending on the actual surrounding environment.

Please confirm operation distance in actual use environment before using.

HXC-3K

Portable live part detector

AC 3.3kV∼77kV





[Attention]

This device is not a voltage detector.

\blacksquare Features

• Compact size and lightweight make it convenient to carry

Determine whether the Substation Facilities are charged



■Specifications

Working voltage range		3.3 kV to 77 kV (Non-contact type for 11 kV or higher)		
Operating tempe	rature range	-20℃~+40℃		
Freque	ency	50/60Hz		
Batte	ry	LR44(1.5V) × 2 pcs		
Dielectric strength		Between tip part and grip of detector 20 kVAC, 1 min (Leakage current: 1 mA or less)		
Detection per	formance	Operation starting voltage: $400 \text{ V} \pm 20\%$ Detectable distance: 5 cm at 3.3 kV, 10 cm at 6.6 kV		
Operation	Light	Can be confirmed at the distance of 50 cm in the luminance of 8,000 lux.		
status display Sound		50dB or more (1m apart)		
Dimensions		155mm		
Weight		35g		

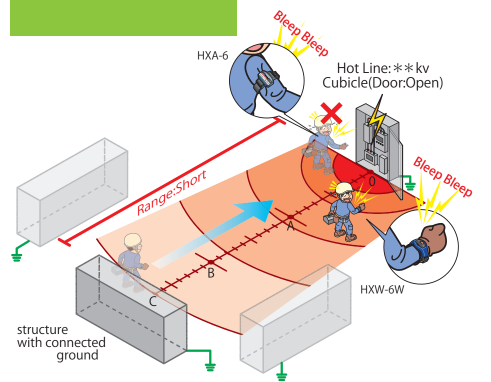
*Without the casing

Voltage & distance to be senarated, and detectable distance

	workage & distance to be separated, and detectable distance							
	Voltage (kV)	3.3	6.6	11	22	33	77	
l	Necessary distance to be separated (cm)	_	_	15	25	35	76	
	Detectable distance (cm)	5	10	33	90	120	230	

Hot line proximity detector

Auxiliary voltage detection device that gives alarm sounding at a distance when approach to a live line.





Hot line proximity detector

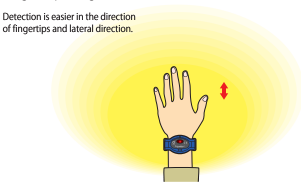
■What is a Hot line proximity detector?

- It is a product that generates an alarm when it detects a voltage at a distance to prevent accident of electric shock. Unintended access due to human errors such as preconception or misconception can be prevented.
- This product cannot be used as a voltage detector.

■ Precautions before purchasing the Hot line proximity detector

- Please use proper model according to the applications, because detection sensitivity has been adjusted for cubicle works and overhead line works respectively assuming the general site conditions.
- The specification "OV—Ocm" of this product is a distance under the "standard condition" set in the factory.

 At actual sites, the operation distance may become shorter, depending on environment, wiring conditions, etc. (*1) e.g.: When a grounded structure exists nearby, etc.
- The sensitivity of this product is directional. Sensitivity is reduced at the back of the product (in the case of HXW-6W, direction of the palm).
 - Image of operating distance



In the direction of the palm, the detecting distance is shorter than in the upper direction.



HXW-6WL

WRIST ALARM

AC 400V to 22kV

Applicable from low voltage to high voltage





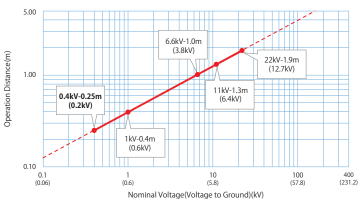




■Specifications

Model	HXW-6WL			
Working Voltage range	400V to 22kV			
Standard distance	25cm against 400V (230V to ground)			
for operation	* Under Hasegawa's standard conditions.			
Frequency	Both 50Hz and 60Hz			
Sound volume	65dB or more (60cm apart)			
Battery	Coin type Lithium battery (CR1620) 1 piece			
Operating temperature range	-10°C∼+40°C			
Dimensions	(W) 77mm×(D) 40mm×(T) 14mm			
Weight	About 35g			
	•			

■Operation Voltage Distance graph (Theoretical value)



HASEGAWA

■Operation Voltage Distance Table (Theoretical value)

		•	
	Normal Voltage	Operation Distance	
	0.4kV	0.25m	
	1kV	0.4m	
6.6kV		1.0m	
	11kV	1.3m	
	22/1/	1.0m	

Operation Voltage-Distance Table and graph are theoretical value.

Operation distance is varied depending on the actual surrounding environment.

Please confirm operation distance in actual use environment before using.

- * When used with overhead distribution lines, the operating distance will be longer.
- * HXW-6WL is the customized model which is specialized in detecting low voltage.
- It may begin to operate at longer distance than necessary when using in the field of Mid-High voltage. If it may begin to operate at longer distance than necessary, consider using theoriginal model.

HXW-6W

(Both 50Hz and 60Hz)

WRIST ALARM

AC 1kV to 42kV







Auxiliary device for voltage

■Specifications

Model		HXW-6W	
Working Voltage range Alarm starting distance (Under standard condition)		1kV to 42kV	
		60cm against 6.6kV (3.8kV to ground)	
Frequ	iency	Both 50Hz and 60Hz	
Sound volume Battery		65dB or more (60cm apart)	
		CR1620 (3V) × 1pcs	
	Continuously operating state	About 15 hr.	
(with new battery)	Unused state	About 10 months	
Operating temperature range		-10℃~+40℃	

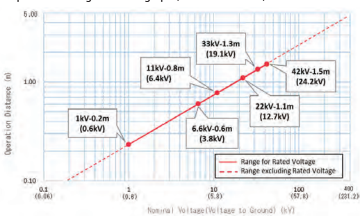
■Operation Voltage Distance Table (Theoretical value)

(Theoretical value)	
Normal Voltage	Operation Distance
6.6kV	0.6m
11kV	0.8m
22kV	1.1m
33kV	1.3m

Exclusively for cubicle works



■Operation Voltage Distance graph (Theoretical value)



Operation Voltage-distance table and graph are theoretical value.

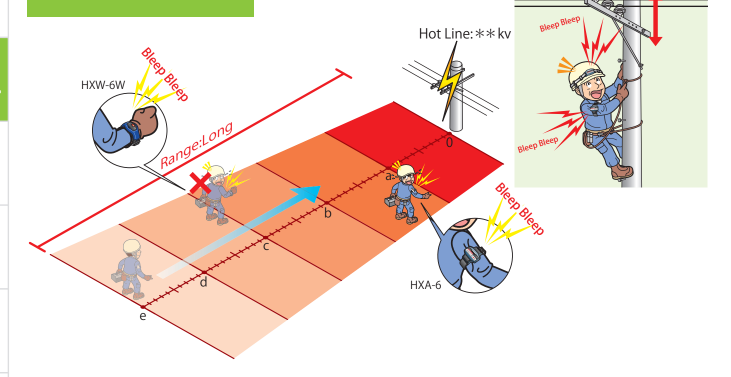
Operation distance is varied depending on the actual surrounding environment.

Please confirm operation distance in actual use environment before using.

30

Hot line proximity detector

Auxiliary voltage detection device that gives alarm sounding at a distance when approach to a live line.



HXA-6

AC 11kV





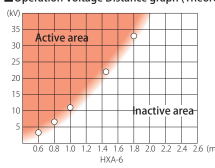


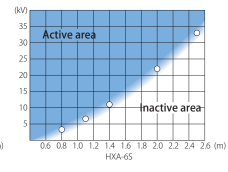






■Operation Voltage Distance graph (Theoretical value)





Hot line proximity detector exclusively for overhead line works

[Attention]

■ Specifications

- Specificat	.10113				
Model Location of use Alarm starting distance (Under standard condition) Frequency		HXA-6	HXA-6S		
		Exclusive for work	with overhead lines		
		80cm	110cm		
		Either 50 Hz or 60 Hz, whichever is designated			
Sound	Sound volume Battery		65dB or more (1m apart)		
Bat			JIS CR2032(3V) × 1 pcs		
Battery life	Continuously operating state	About 50 hr.			
(with new battery)	Unused state	About 2 years			
Operating tem	perature range	-10°C ^	~+40°C		

■Operation Voltage Distance Table (Theoretical value)

Normal Voltage	Operation Distance	
	HX-6	HX-6S
6.6kV	0.8m	1.1 m
11kV	1.0m	1.4m
22kV	1.5m	2.0m
33kV	1.8m	2.5m

Operation Voltage-distance table and graph are theoretical value.

Operation distance is varied depending on the actual surrounding environment.

Please confirm operation distance in actual use environment before using.

HXA-30 HXA-30S

Hot line proximity detector exclusively for overhead line works

Fixing band, Holder (2pcs)

[Attention]

* Please designate the frequency (50 Hz or 60 Hz).

■Specifications

Accessories

AC 33kV







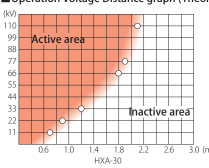
HXA-30 (Upper arm fitting type) HXA-30S (Helmet fitting type)

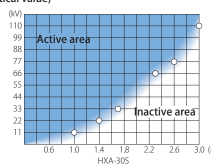


Model HXA-30 HXA-30S 11kV (Voltage to ground: 6.4 kV) 11 kV (Voltage to ground: 6.4 kV) Standard operation start distance 70 cm (under normal conditions) 100 cm (under normal conditions) 50 Hz / 60 Hz Frequency Sound volume 65 dB or more JIS CR2032 (3V) x 1 Battery for use Allowable temperature range -10° C to $+40^{\circ}$ C (with no surface or internal condensation) Water resistance Equivalent to IPX4 Weight About 45 g (body only) External dimensions (W) $78 \times$ (D) $82 \times$ (T) 25 (W) 94 × (D) 48 × (T) 27.5

Fixing band

■Operation Voltage Distance graph (Theoretical value)





■Operation Voltage Distance Table (Theoretical value)

Normal Voltage	Operation Distance	
Normal Voltage	HXA-30	HXA-30S
11kV	0.7m	1.0m
22kV	0.9m	1.4m
33kV	1.2m	1.7m

Operation Voltage-distance table and graph are theoretical value.

Operation distance is varied depending on the actual surrounding environment.

Please confirm operation distance in actual use environment before using.

HXA-70

* Please designate the frequency (50 Hz or 60 Hz).

for overhead line works

Hot line proximity detector exclusively

[Attention]

AC 77kV









HXA-70 (Upper arm fitting type) HXA-70S (Helmet fitting type)

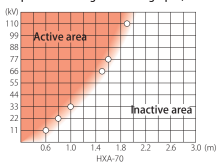


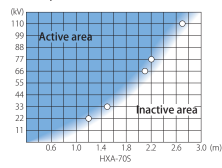


■Specifications

Model	HXA-70	HXA-70S
Standard operation start distance	66 kV (Voltage to ground: 38 kV) -	66 kV (Voltage to ground: 38 kV) -
Standard operation start distance	150 cm (under normal conditions)	150 cm (under normal conditions)
Frequency	50 Hz / 60 Hz	
Sound volume	65 dB or more	
Battery for use	JIS CR2032 (3V) x 1	
Allowable temperature range	-10° C to $+40^{\circ}$ C (with no surf	ace or internal condensation)
Water resistance	Equivalent to IPX4	
Weight	About 45 g (body only)	
External dimensions	(W) 78× (D) 82× (T) 25	(W) 94 × (D) 48 × (T) 27.5
Accessories	Fixing hand	Fixing band Holder (2ncs)

■Operation Voltage Distance graph (Theoretical value)





■Operation Voltage Distance Table (Theoretical value)

Normal Voltage	Operation Distance	
	HXA-70	HXA-70S
66kV	1.5m	2.1m
77kV	1.6m	2.2m
110kV	1.9m	2.7m

Operation Voltage-distance table and graph are theoretical value.

Operation distance is varied depending on the actual surrounding environment.

Please confirm operation distance in actual use environment before using.

HLA-1A Voltage detector

Handy Type with Built-in Battery

HLA-2GVoltage detector

Handy Type with Built-in Battery



■Features

- Easy to use at the site
- Checking low/high voltage is possible.
- Compact size and lightweight make it convenient to carry

■Specifications

Output voltage	H terminal 400 VAC L terminal 100 VAC
Output frequency	55Hz ±10Hz
Short-circuit current	0.5 mA or less
Operating temperature range	-10℃~+50℃
Battery	LR03(1.5V) × 4 pcs Battery life Total operating time: About 1 hr.
Dimensions	65mm×120mm×40mm
Weight	430g

■Features

• Ideal for checking voltage detectors for communication use

■Specifications

Output voltage	H terminal 1,200 VAC L terminal 70 VAC
Output frequency	55Hz ±10%
Short-circuit current	0.5 mA or less
Operating temperature range	0°C∼+50°C
Pattony	6R61 or 6F22(9V) × 2 pcs
Battery	Battery life Total operating time: About 2 hr.
Dimensions	80mm×150mm×50mm
Weight	700g

HLA-N2 DC voltage detector

Handy Type with Built-in Battery



■Features

• Exclusive use for DC high voltage detector (Optimum for HS-1.5NR & HS-1.5NJ voltage detectors)

■Specifications

Output voltage	DC1000V
Load resistance	50 MΩ or more
Short-circuit current	0.5 mA or less
Operating temperature range	-10℃~+50℃
Battery	LR03(1.5V) × 4 pcs
Dimensions	72mm×114mm×45mm
Weight	280g

HLA-3 Voltage detector

Handy Type with Built-in Battery



■Features

- Recommend for CL-1-06
- · Handy type with built-in battery

■ 1上1球		
Output voltage	4,000 V AC ±15%	
Output lump	Red LED (If the battery is low, turn off the lamp)	
Output frequency	55 Hz ±10 Hz	
External dimensions	100mm×200mm×70mm	
Short-circuit current	0.5 mA or lower	
Weight	About 1,200g (battery not included)	
Operating temperature range	0°C to +50°C	
	9V (6LR61 or 6LF22) x 2 pcs	
Built-in battery	Life of the battery: cumulative operating hours of approx. 2 hours	
	*6F22 batteries are not usable.	

HPL-200

Low voltage phase checker Insulated wire clamping type

AC 80~600V (Three-Phase)

Global first*!

This one unit can be used for both in-phase and different phase checks

* As of June 2015, own company investigation

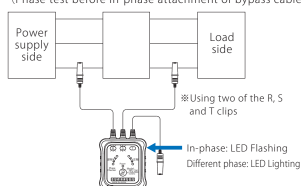
■Features

- · Live-part display function: Differentiates charging status (voltage to ground of 80 V or higher) and clip connection failure
- Non-contact type: Phase rotation and in-phase/different phase can be checked from above insulated cables
- Electric line size: Wide range from 2 mm² 100 mm² (Finished external diameter ø2.8 mm - 22 mm)
- · The magnet attached on the rear of the product makes hands-free checking possible



■Connection method for in-phase and different phase checks

Electric meter replacement work without power cut (Phase test before in-phase attachment of bypass cable)



■Specifications

Applicable circuits	3-phase 3-line system and 3-phase 4-line system		
Working voltage range	AC 80 V to 600 V (Sine wave, continuous) 45∼66Hz		
Dielectric resistance	100 M Ω or more, using 500 V megger (Between clip and case)		
Dielectric strength AC 2,000 V, one minute (Between clip and case)			
Leakage current During dielectric strength testing, 100 μ A or less			
Power supply display	Red LED \times 1 (Automatic power OFF approx. 5 minutes)		
Sound volume	50 dB or more (50 cm apart)		
Pattory	LR03(1.5V)×2		
Battery	Continuous use approx. 15 hours		
Electric line	IV, DV, OW 2 mm ² to 100 mm ² (Finished external diameter ø2.8 mm to 22 mm)		
Weight About 190 g (including batteries)			

■Indications

		Charged state (Voltage to ground of 80 V or higher)	Power cut state, or	*1,2	
Charge LED color R (Yellow), S (Yellow), T (Yellow)			llow), T (Yellow)		
indication LED indication		Lighting	_		
*1 If yeltage to ground is 90 V or lower					

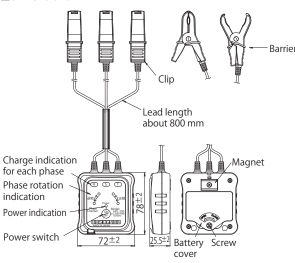
*1 If voltage to ground is 80 V or lower *2 If ground phase or open-phase

		Positive rotation	Reversed rotation
Phase rotation	LED Flashing/Color	Green	Red
indication	Buzzer sound	_	Intermittent sound

		In-phase	Different phase		
In-phase and different phase indication	LED color	R (Yellow), S (Yellow), T (Yellow)			
(Charge indication)		Flashing	Lighting		

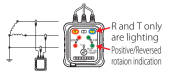
*Display of two clips used, light off when unused

■Dimensions



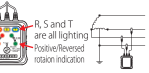
■Example indications

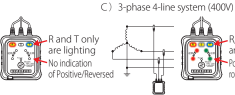
a) 3-phase 3-line system (200 V)

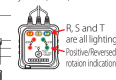


b) 3-phase 4-line system (100 V/200 V)









Phase tester

HPI-A6/S6/S20

Medium voltage phase tester, Optical fiber type

HPI-A6 AC 3kV∼7kV

HPI-S6 AC 6.6kV

HPI-S20 AC 22kV~34.5kV

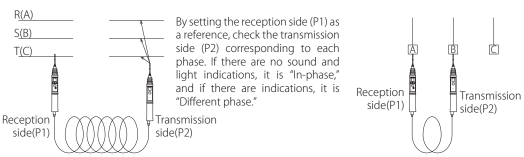
Detector pairs insulated with optical fiber



■Features

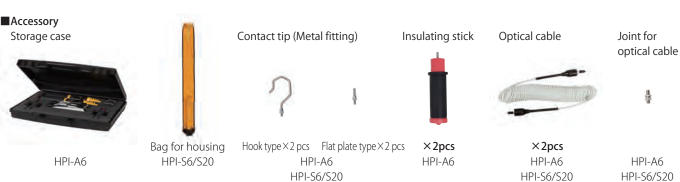
- Multi-functional phase tester: Voltage Detection by single detector use, Phase detection / phase sequence check with pair detector use
- Measurement is possible on the insulated wire sheath.

 Testing operation is possible through voltage detection terminals or on the wire insulation. * Cannot be used on the shielded cable.
- In-phase/different phase, and phase sequence are indicated by sound and light indications.

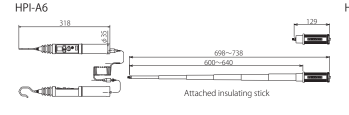


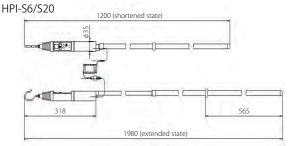
When detectors contact two out of three phases, and if there are no sound and light indications at the reception side (P1), this indicates "positive rotation," and if there are, this indicates "inverse rotation."

HPI-S6/S20



■Dimensions





■ Specifications

Model		HPI-A6	HPI-S6	HPI-S20		
Working voltage range		3kV∼7kV	6.6kV	22kV~34.5kV		
Targ	get	For cubicles	For overh	nead lines		
Frequ	ency		50/60Hz			
Insulation	resistance		$2000M\Omega$ or more			
Dielectric strength		20 kV,	1 min	75 kV, 1 min		
Operating temperature range		-10℃~+40℃				
Indication	Light	It shall be able to confirm luminance of 8,000 lux.				
of operation	Sound	50 dB or more at a distance of 1 m from the sound-generating part (intermittent sound generation)				
Phase test	function	Detection of in-phase or different phase of 120°				
Phase sequer	nce function	Detection of advance or delay of 120°				
Possible distance	o of phace test	Distance between transmitter and receiver, with standard optical cable: 6 m (3m×2)				
rossible distalic	e or priase test	It can be used at up to 30 m with the optional optical cable.				
Batt	ery		R1(1.5V), each 2 pcs			



*Use extended with a joint is not possible.

HPI-S20W

Medium voltage phase tester, Optical fiber type

AC 22~42kV

■ Cootuus

- FRP is used for the insulating stick. It is lightweight and outstanding in operability.
- · Working voltage is wider than HPI-S20.

■Accessory



Contact tip (Metal fitting)



Optical cable



Joint for optical cable

Detector pairs insulated with optical fiber

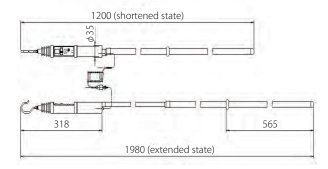


Bag for housing

Hook type \times 2 pcs Flat plate type \times 2 pcs

×2pcs

■Dimensions



■Specifications

Targ	rget For overhead lines	
Working voltage range		22 kV - 42 kV
Operation	n starting	1500 V ±20%
volt	age	Between insulating sticks 30 cm apart (75 kVAC, 1 minute)
Dielectric	strength	2 places.
Leakage	current	During dielectric strength test: 100 µA or less
Storag	e case	Portable case for storage
Frequency		50/60 Hz
Insulation	resistance	2000 M Ω or more (Use of a 1000 V megger)
Phase test	t function	Detection of in-phase or different phase of 120 °
Phase se	equence	Detection of advance or delay of 120 °
func	tion	Readable under brightness of 8000 lux
Indicators	Light	50 dB or more at distance of 1 m from sound source (intermittent sound) (only on receiver side)
marcators	Sound	−10°C - +40°C
Operating temp	perature range	6 m (3 m $ imes$ 2) distance between transmitter and receiver with standard optical cables
Distance for	r phase test	Up to 30 m with the optical cable option
Batt	ery	Two 1.5 V dry batteries (R1) each

Accessories

Accessories	
Storage case	Portable case for storage
Insulating stick	Telescopic type: Approx. 1,665 mm, 2 pcs
Contact tip hardware	Two metal hooks for suspension (attached at shipment)
	Two flat blades
Optical cable	3 m coiled cord x 2 pcs
Optical cable joint	1 piece

HPseries

Medium voltage phase tester Wireless type

AC 3.3kV~33kV

[Attention]

There is no phase sequence (phase rotation) checking function.

(Only indicating in-phase, different phase) Please designate frequency of 50 Hz or 60 Hz.

Awarded 40th Shibusawa Prize

Model HP-S: Straight type

Easy-to-use with Wireless pair

■Accessory

Model HP-T: Bag for housing Model HP-S: Bag for housing Model HP-U: Trunk case

■Specifications

Мо	del	HP-T3	HP-S3	HP-U3	HP-T6	HP-S6	HP-U6	HP-S20	HP-U20
Working vo	ltage range		3.3kV			6.6kV		Common use f	or 22 kV, 33 kV
Frequ	iency			50 Hz c	or 60 Hz (Either o	ne is to be desig	nated.)		
Phase test	t function	Discrimina	tion of in-phase	or different phas	se of 120° * Atter	ntion: There is no	phase sequence	e (phase rotation	n) function.
Possible distant	ce of phase test		[Distance between	n transmission si	de and receptior	n side: Within 5 n	n	
Total length	When extended	550mm	1220mm	1480mm	550mm	1220mm	1480mm	1220mm	3470mm
Total leligtii	When shortened	(without telescopic structure)	850mm	1090mm	(without telescopic structure)	850mm	1090mm	850mm	1640mm
Indication of	Light			It shall be a	ble to confirm in	the luminance	of 8,000 lux.		
operation	Sound	50 dB or more at a distance of 3 m					า		
Batt	tery				6R61 or 6F22(9	V), each 1 pcs			
Operating temperature range $-10^{\circ}\text{C} \times +50^{\circ}\text{C}$									
Structure					Water	proof			
Wei	ght	700g×2	900g×2	1250g×2	700g×2	900g×2	1250g×2	900g×2	2200g×2

			110 00 110 110 110 00 110 110 000 110 1100	7511/5
	Insulating stick (except for the antenna portion): Insulating stick – Surface	HP-S3, HP-U3, HP-S6, HP-U6, HP-S20, HP-U20	Interval of 30 cm, 75 kV, 5 min	
	Dielectric strength Detector:	Detector: Contact tip – Joint part	HP-U3, HP-U6	20 kV, 5 min
		Detector. Contact tip – Joint part	HP-U20	50 kV, 5 min
		Contact tip – Grip	HP-T3, HP-T6	14 kV, 5 min

HP-22VR

Wireless Voltage Detector/Phase Tester with Phase Sequence

AC 20kV~42kV



■Accessory

■Features

• With Phase sequence (phase rotation) checking function. (Universal joint type)

[Attention]

Please designate the frequency of 50Hz or 60Hz.

Bag for housing

■Specifications

tage range	20kV~42kV
ency	50 Hz or 60 Hz
function	Whether it is in phase or has a 120° difference is determined.
Turiction	120° advance or delay is determined.
phase test	Min. distance between transmission side and reception side: 5 m
esistance	100 M Ω or larger between the contact tip (metal fitting) and joint
voltage	AC 1,500V \pm 20% (to ground)
erature range	-10℃~+40℃
Light	Visible in environment with brightness of 8000 lx
Sound	50 dB or higher at a distance of 2 m
tection part	Prevents water from seeping into internal parts.
s used	A 9-V dry cell 6F22 (S-006P) in each
	function phase test esistance voltage erature range Light Sound tection part

^{*} The radio wave intensity conforms to the Japanese Radio Law.

38

Grounding hook

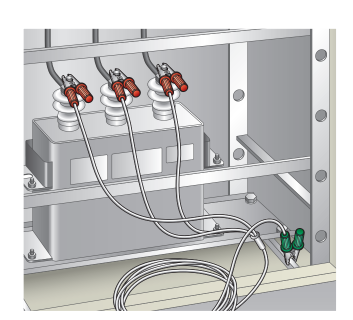
A wide variety of lineup according to the application

■When ordering, please determine the followings.

- 1. Type of tip metal fitting
- 2. Type of insulating stick (supplementary connecting type, telescopic type)
- 3. Length and diameter of insulating stick
- 4. Cross-sectional area and length of earth wire
- 5. Type of grounding metal fitting
- 6. Working voltage

[Attention]

- Three-phase/one set (three-unit set) is the standard (except for railways).
- The bag for housing is sold separately (except for partial products).
- The products are manufactured to order, so there may be cases when they are non-returnable.



■How to connect operating rod (As a standard, a rod of 3 m or less consists of a single rod.)

Figures inside () indicate outside diameter of the rod.

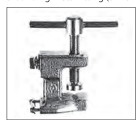
rigares made () maleute subject of the road						
Length of operating rod	Earth wire of 38 m	In the case of using earth wire of 60 mm2 or more				
Length of operating fou	In the case of using a strong type tip metal fitting					
3.5m (connection of 2 rods)	$1.5 \text{m} (31 \phi) + 2.0 \text{m} (34 \phi)$	$1.5 \text{m} (31 \phi) + 2.0 \text{m} (34 \phi)$	$1.5 \text{m} (31 \phi) + 2.0 \text{m} (34 \phi)$			
4.0m (connection of 2 rods)	$2.0 \text{m} (31 \phi) + 2.0 \text{m} (34 \phi)$	$2.0 \text{m} (31 \phi) + 2.0 \text{m} (34 \phi)$	$2.0 \text{m} (31 \phi) + 2.0 \text{m} (34 \phi)$			
4.5m (connection of 2 rods)	$2.5 \text{m} (31 \phi) + 2.0 \text{m} (34 \phi)$	$2.5 \text{m} (31 \phi) + 2.0 \text{m} (34 \phi)$	$2.5 \text{m} (34 \phi) + 2.0 \text{m} (39 \phi)$			
5.0m (connection of 2 rods)	$2.5 \text{m} (31 \phi) + 2.5 \text{m} (34 \phi)$	$2.5 \text{m} (31 \phi) + 2.5 \text{m} (34 \phi)$	$2.5 \text{m} (34 \phi) + 2.5 \text{m} (39 \phi)$			
6.0m (connection of 2 rods)	$3.0 \text{m} (34 \phi) + 3.0 \text{m} (39 \phi)$	$3.0 \text{m} (34 \phi) + 3.0 \text{m} (39 \phi)$	$3.0 \text{m} (34 \phi) + 3.0 \text{m} (39 \phi)$			
6.0m (connection of 3 rods)	$2m(34\phi) + 2m(39\phi) + 2m(39\phi)$	$2m(34\phi) + 2m(39\phi) + 2m(39\phi)$	$2m(34\phi) + 2m(39\phi) + 2m(39\phi)$			
Kind of joint	uses an insulating joint, and other	uses an insulating joint, and others use a metallic joint.				

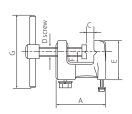
■Type of grounding wire (transparent vinyl covered electric wire)

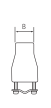
Cross-sectional area	8mm²	14mm²	22mm²	38mm²	60mm ²	100mm ²
Wire configuration	7/22/0.26	7/38/0.26	7/7/40/0.12	19/38/0.26	19/60/0.26	37/51/0.26
Weight	105g/m	180g/m	265g/m	455g/m	680g/m	1120g/m
Finished outside diameter	6.6mm	8.4mm	10.1mm	12.9mm	15.2mm	19.0mm

■Grounding metal fitting

Grounding metal fitting (SA107-B,C,D)

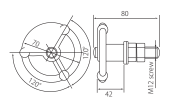






Valve type grounding handle (SA110)





*The photo shows SA107-C.

Model	Mounting method	Applicable wire	Α	В	С	D	Е	F	G	Weight
SA107-B	Screw tightening method	8mm²∼ 14mm²	51	18	18	10	39	13	65	280g
SA107-C	Screw tightening method	22mm²~ 38mm²	66	24	27	12	53	14	95	570g
SA107-D	Screw tightening method	60mm ² ~100mm ²	90	30	38	12	75	23	95	1080g
SA110	Stud bolt type	M12 stud		Valve type grounding handle				320g		

Grounding hook component Table 1

When ordering the earth hook, please determine the following.

- 1. Type of tip metal fitting
 2. Type of insulating stick (supplementary connecting type, telescopic type)
 3. Length and diameter of insulating stick
 4. Cross-sectional area and length of earth wire
 5. Type of grounding metal fitting
 6. Working voltage

Attention

- Three-phase/one set is a standard. (Used with AC)
 The bag for housing is sold separately.
 The products are manufactured to order, so there may be cases when they are non-returnable. Please note this when placing an order.

■Fixed type tip metal fitt	ing (The operating ro	od and tip metal	fitting are fixed.)
			, , , , , , , , , , , , , , , , , , ,

External appearance	Model name	Range of use (mm)	Dimensions	Weight	Remarks
	MA121-A Large size	φ8 to 40	195	710g	For round bus bar
	MA121-AS Special large size	φ30 to 80	18	800g	For round bus bar
	MA121-AG Strong large size	φ20 to 52, L=195 φ40 to 80, L=195 φ70 to 150, L=225 φ100 to 180, L=225		1200g { 1920g	For round bus bar (Earth wire: 60 mm² or more)
	MA121-C Slanted large size	φ8 to 40	195	930g	For round bus bar
	MA111-A Universal type	φ8 to 40 Thickness of bus bar within 12 Width within 75	75 21	930g	For dual use of round and flat bus bars
	MA111-AG Strong universal type	φ 20 to 52 Thickness of bus bar within 20 Width within 100	200	1600g	For dual use of round and flat bus bars (Earth wire: 60 mm² or more)
	MA111-C Slanted universal type	φ8 to 40 Thickness of bus bar within 12 Width within 75	755-775	1060g	For dual use of round and flat bus bars
	MA122-A Medium size	φ5 to 25	130	370g	For round bus bar
Pi	MA114-A Horizontal & slanted copper band type	Thickness within 25 Width within 100		1000g	For flat bus bar
	MA114-AG Strong horizontal & slanted copper band type	Thickness within 30 Width within 100		2250g	For flat bus bar (Earth wire: 60 mm² or more)
1 mm	MA115-A Cubicle type	ϕ 5 to 25 Thickness of bus bar within 30 Width no limit		500g	For dual use of round and flat bus bars
171-	MA115-AG Strong cubicle type	φ8 to 25 Thickness of bus bar within 35 Width no limit	220	1050g	For dual use of round and flat bus bars (Earth wire: 60 mm² or more)
1	MA115-AN Cubicle type for narrow spaces	φ5 to 25 Thickness of bus bar within 30 Width within 50	120	480g	For dual use of round and flat bus bars
	MA115-AH Cubicle type with claw	φ5 to 25 Thickness of bus bar within 30 Width within 50	28	530g	For dual use of round and flat bus bars

Grounding hook component

Table 2

When ordering the earth hook, please determine the following.

- 1. Type of tip metal fitting
 2. Type of insulating stick (supplementary connecting type, telescopic type)
 3. Length and diameter of insulating stick
 4. Cross-sectional area and length of earth wire
 5. Type of grounding metal fitting
 6. Working voltage

Attention

- ●Three-phase/one set is a standard. (Used with AC)
 ●The bag for housing is sold separately.
 ●The products are manufactured to order, so there may be cases when they are non-returnable. Please note this when placing an order.

■Detachable type tip metal fitting (The operating rod and tip metal fitting are detachable.)

External appearance	Model name	Range of use (mm)	Dimensions	Weight	Remarks
	MA121-B Large size	φ8 to 40	195	760g	For round bus bar Closed stocks (set items) of the type ZB, type YB have a groove width of 5.5 mm.
EF	MA121-BS Special large size	φ30 to 80	195	860g	For round bus bar
	MA121-BG Strong large size	φ20 to 52, L=200 φ40 to 80, L=200 φ70 to 150, L=200 φ100 to 180, L=230		1250g { 1950g	For round bus bar (Earth wire: 60 mm² or more)
E	MA121-D Large slanted type	φ8 to 40	210	930g	For round bus bar
	MA111-B Universal type	φ8 to 40 Thickness of bus bar within 12 Width within 75	75.3	980g	For dual use of round and flat bus bars
	MA111-BG Strong universal type	φ20 to 52 Thickness of bus bar within 20 Width within 100	200	1680g	For dual use of round and flat bus bars (Earth wire: 60 mm² or more)
	MA111-D Universal slanted type	ϕ 8 to 40 Thickness of bus bar within 12 Width within 75	195	930g	For dual use of round and flat bus bars
e =	MA122-B Medium size	φ5 to 25		420g	For round bus bar
ST.	MA114-B Horizontal & slanted copper band type	Thickness within 25 Width within 100		1010g	For flat bus bar
	MA115-B Cubicle type	φ5 to 25 Thickness of bus bar within 30 Width no limit	135	520g	For dual use of round and flat bus bars
***	MA105 Tip metal fitting for operating rod		128	170g	To be used for all detachable models of the types MA115-B, ZB, and YB, except for closed stocks
1	MA105-S Tip metal fitting for operating rod		95	70g	To be used for closed stocks of the types MA115-B, ZB, and YB

Applicable voltage

6.6kV

22kV

77kV //

154kV

//

// 275kV

Fixed type

When ordering the earth hook, please determine the following.

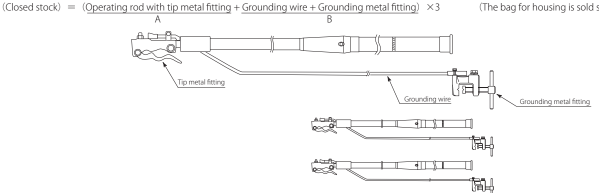
- Type of tip metal fitting
 Type of insulating stick (supplementary connecting type, telescopic type)
 Length and diameter of insulating stick
- 4. Cross-sectional area and length of earth wire
- 5. Type of grounding metal fitting
- 6.Working voltage

- ●Three-phase/one set is a standard. (Used with AC)
- with AC)

 The bag for housing is sold separately.

 The products are manufactured to order, so there may be cases when they are non-returnable. Please note this when placing an order.

(The bag for housing is sold separately.)



Model of tip metal fitting

Large fixed type MA121-A (MA121-C)

Universal fixed type (MA111-C)

Medium-sized fixed type MA122-A Fixed type for cubicle MA115-A

Class		Breakdown of cl	* * * ·	Crounding wire	Grounding
Class		Length, kind of operat	ting rod	Grounding wire	metal fitting
Type 5	Neo pipe	0.5m	Single rod	22mm ² ×3m	SA107C
Type 10	//	1.0m	//	//	//
Type 15	//	1.5m	//	22mm ² ×4m	//
Type 20	//	2.0m	//	//	//
Type 25	25 // 2.5m		//	22mm ² ×5m	//
Type 30	//	3.0m	//	//	//
Type 35	//	3.5m (1.5+2)	Connecting type	22mm ² ×6m	//
Type 40	//	4.0m (2+2)	//	//	//
Type 45	//	4.5m (2.5+2)	//	22mm ² ×7m	//
Type 50	//	5.0m (2.5 + 2.5)	//	//	//
Type 60	//	6.0m (3+3)	//	//	//
Type 60	//	6.0m (2×3)	//	//	//

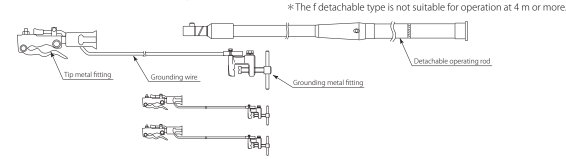
Type 60	//	6.0m (2×3)	//	//	//
Type 5	,,	0.5m	Single rod	14mm²×3m	SA107B
Type 10	"	1.0m	Jingle rou	14111111 / 3111	JA1070
Type 15	//	1.5m	"	14mm ² ×4m	//
Type 20	//	2.0m	//	//	//

igle rod	14mm ² ×3m	SA107B	6.6kV
//	//	//	//
//	14mm ² ×4m	//	22kV
//	//	//	//

(Regarding the Type 60 described above, please determine either connection with two rods or three rods.)

Detachable type

 $(Closed\ stock)\ =\ (\underline{Detachable\ tip\ metal\ fitting}\ +\ \underline{Grounding\ wire\ +\ Grounding\ metal\ fitting})\ \times\ 3\ +\ (\underline{Detachable\ operating\ rod})\ \times\ 1\qquad (The\ bag\ for\ housing\ is\ sold\ separately.)$



Model of tip metal fitting Large detachable type MA121-B (MA121-D) Universal detachable type

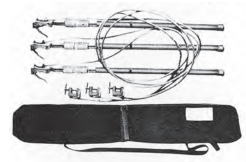
(MA111-D)

Class	l o	Breakdown of clasength, kind of operat		Grounding wire	Grounding metal fitting
Type 5	Neo pipe	0.5m	Single rod	22mm ² ×3m	SA107C
	Med hibe	0.3111	Sirigle rou	22111111- ^ 3111	3A10/C
Type 10	//	1.0m	//	//	//
Type 15	//	1.5m	//	22mm ² ×4m	//
Type 20	//	2.0m	//	//	//
Type 25	//	2.5m	//	22mm ² ×5m	//
Type 30	//	3.0m	//	//	//
Type 35	//	3.5 m (1.5 + 2)	Connecting type	22mm ² ×6m	//
Type 40	//	4.0m (2+2)	//	//	//

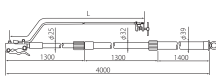
Applicable voltage
6.6kV
//
22kV
//
77kV
//
//
154kV

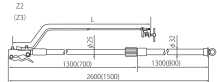
Operating rod of compressed tightening-type telescopic model for power transmission line

Гуре Z



(Closed stock) = (Operating rod with tip metal fitting + Grounding wire + Grounding metal fitting) \times 3 + (Bag for housing) \times 1 or \times 3



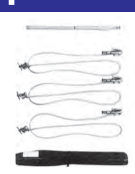


■Grounding metal fitting SA107-C Insulating stick: Epoxy pipe

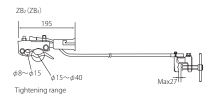
Туре	Applicable voltage	Tip metal fitting	Grounding wire	Length at extended state	At storage	No. of connections	Bag for housing	Weight of contents & bag
Z1	275kV	MA121-A	$22\text{mm}^2 \times 5\text{m}$	4.0m	1.8m	3	Capacity of 1 phase portion	15.5kg
Z2	154kV	//	$22\text{mm}^2\times4\text{m}$	2.6m	1.5m	2	Capacity of 3-phase portion	11.0kg
Z3	77kV	//	$22\text{mm}^2 \times 3\text{m}$	1.5m	1.1m	2	//	8.8kg

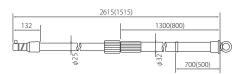
Operating rod of compressed tightening-type telescopic model for power transmission line

Type ZB



(Closed stock) = (Detachable tip metal fitting + Grounding wire + Grounding metal fitting) \times 3 + (Operating rod) \times 1 + (Bag for housing) \times 1



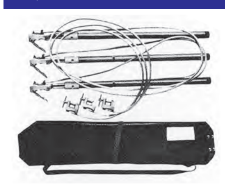


■Grounding metal fitting SA107-C Insulating stick: Epoxy pipe

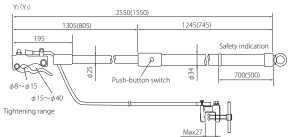
= croanang metar nemg seres e msalating stress e poxy pipe									
Туре	Applicable voltage	Tip metal fitting	Grounding wire	Length at extended state	At storage	No. of connections	Bag for housing	Weight of contents & bag	
ZB2	154kV	MA121-B (Groove: 5.5 mm)	22mm ² ×4m	2.6m	1.4m	2	Capacity of 3-phase portion for 1800 × 120□	9.3kg	
ZB3	77kV	//	22mm ² ×3m	1.5m	0.9m	2	Capacity of 3-phase portion for 1200 × 120□	7.8kg	

Operating rod of button type telescopic model

Type Y



(Closed stock) =(Operating rod with tip metal fitting + Grounding wire + Grounding metal fitting) \times 3 + (Bag for housing) \times 1

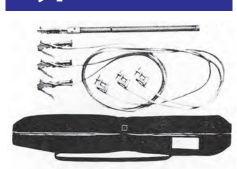


■Grounding metal fitting SA107-C Insulating stick: Neo pipe

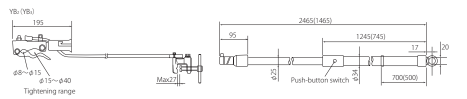
	Туре	Applicable voltage	Tip metal fitting	Grounding wire	Length at extended state	At storage	No. of connections	Bag for housing	Weight of contents & bag
	Y2	154kV	MA121-A	$22\text{mm}^2\times4\text{m}$	2.5m	1.4m	2	Capacity of 3-phase portion	11.5kg
	Y3	77kV	//	$22\text{mm}^2 \times 3\text{m}$	1.5m	0.9m	2	//	9.0kg

Operating rod of button type telescopic model

Type YB



(Closed stock) = (Detachable tip metal fitting + Grounding wire + Grounding metal fitting) \times 3 + (Operating rod) \times 1 + (Bag for housing) \times 1



■Grounding metal fitting SA107-C Insulating stick: Neo pipe

	arounding metal fitting 5A 107-C madating stick. Neo pipe							
Туре	Applicable voltage	Tip metal fitting	Grounding wire	Length at extended state	At storage	No. of connections	Bag for housing	Weight of contents & bag
YB2	154kV	MA121-B	22mm ² ×4m	2.4m	1.4m	2	Capacity of 3-phase portion	9.6kg
YB3	77kV	//	22mm ² × 3m	1.4m	0.9m	2	//	8.1kg

Type H

Universal type for cubicle

With Bag for housing

■Features

- The clip is L-shaped
- · Soft and clear coated grounding wire.

Standard model for Cubicle and

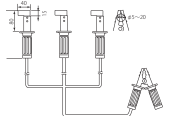
high voltage receiving equipment.

■Accessory 地

Bag for housing

- It's easily install and hard to detach.

■Dimensions



■Specifications

- Spec	incations						
Туре	Tip metal fitting	Length of insulating stick	Grounding wire	Grounding metal fitting	Hammer-in type grounding bar	Bag for housing	Weight
Н	Insulation rubber clip	With rubber grip	22mm ² ×1.2m×3 wires 8mm ² ×5 m×1 wire	Clip	None	Portable type 300×360×110	3.5kg

Type HA

Universal type for cubicle

With Bag for housing

Check the QR code



Improved model from type H.





When you pull the rope, clip is opened.



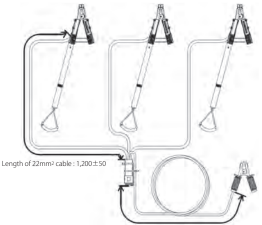
When you push the rope, clip is closed.













Length of 8mm² cable : $5,000\pm100$

■Specifications							
Type	Tip metal fitting Length of insulating stick		Grounding wire Grounding metal fitting		Hammer-in type grounding bar	Bag for housing	Weight
НА	Insulation rubber clip	572mm	$22\text{mm}^2 \times 1.2\text{m} \times 3 \text{ wires}$ $8\text{mm}^2 \times 5 \text{ m} \times 1 \text{ wire}$	Clip	None	Portable type 400×600×100	4.5kg

Type C

Universal type for cubicle

For 6.6 kV (narrow space type) with carrying case



■Dimensions



■Accessory



■Dimensions

cubicle

Type F

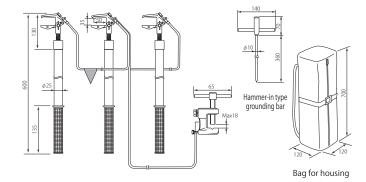
For 6.6 to 22 kV

with carrying case

Universal type for



■Accessory



Bag for housing

Type S

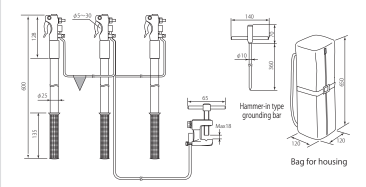
For round bus bar

For 6.6 to 22 kV with carrying case



■Dimensions

■Accessory



■ Specifications

- Specifications							
Type	Tip metal fitting	Length of insulating stick	Grounding wire	Grounding metal fitting	Hammer-in type grounding bar	Bag for housing	Weight
С	MA115—AN	Neo pipe $(\phi 25 \times 35 \text{mm})$ with rubber grip	14mm²×0.7m×2 wires (with red triangular flag) 8mm²×7m×1 wire	Clip	None	Portable type 300×360×110	3.4kg
F	MA115—AH	Neo pipe $(\phi 25 \times 335 \text{mm})$ with rubber grip	22mm ² ×1.5m×2 wires (with red triangular flag) 8mm ² ×15m×1 wire	SA107-B	ϕ 10 steel bar	Portable type 700×120□	5.6kg
S	MA122—A	Neo pipe $(\phi 25 \times 337 \text{mm})$ with rubber grip	22mm²×1.5m×2 wires (with red triangular flag) 8mm²×15m×1 wire	SA107-B	ϕ 10 steel bar	Portable type 650×120□	5.0kg

Type H is made by Hasegawa Electric Co., Ltd., and all other types are made by Sunasaki Seisakusho.

Discone hook stick with voltage detector

AC 6.6kV

Enhance Work Safety and Efficiency



■Features

• Work safety and efficiency are improved by combining the voltage-detecting function to the medium voltage cutout operating rod.

■Specifications

Model		HSH-K6		
Working voltage range		AC 6.6kV		
Operation starting voltage (Voltage to ground)		$1300V \pm 20\%$ (continuous indications of sound & light) (with insulated wire)		
Insulation resistance		Between contact tip (metal fitting) and grip: 100 M Ω or more		
Dielectric strength		Ditto: 1 min		
Leakage current		1 mA or less at dielectric strength test		
Indication of Light Light emission: It shall be ab		Light emission: It shall be able to confirm luminance of 8,000 lux.		
operation	Sound	Sound: 50 dB or more at a distance of 2 m		

Operating temperature range	-10℃~+40℃
Structure	Waterproof (Water shall not ingress.)
Tensile performance	200kg, 1 min
Battery	6R61 or 6F22(9V) × 1 pcs
Dimensions	About 470mm
Weight	About 390g

*Without the casing

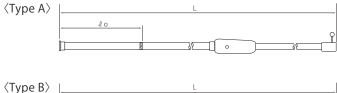
SA109□-□

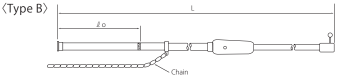
Hook Stick for D/S (Disconnecting Switch)

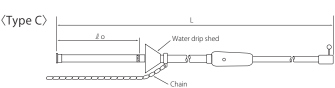
AC 10kV~110kV

■Features

• There are lineups with or without the water drip shed (for outdoor use) as well as chain.







■Specifications

	Indoor	A-1	A-1.5	A-2	A-3	A2-4	A2-5	A2-6	A3-6
Model (SA109)	Indoor	B-1	B-1.5	B-2	B-3	B2-4	B2-5	B2-6	B3-6
(3A109)	Outdoors	C-1	C-1.5	C-2	C-3	C2-4	C2-5	C2-6	C3-6
Applicable vo	oltage	10kV	20kV	30kV	40kV	70	kV	110	OkV
Length of hool	k rod(L)	1.0m	1.5m	2.0m	3.0m	4.0m (connection of 2 rods)	5.0m (connection of 2 rods)	6.0m (connection)	6.0m (connection of 3 rods)
Rod dia. &	φ31	1.0m	1.5m	2.0m	3.0m	2.0m	2.5m	_	_
connecting method	φ34	_	_	_	_	2.0m	2.5m	3.0m	2.0m
connecting method	φ39	_	_	_	_	_	_	3.0m	2.0m+2.0m
Length of gri	p(ℓ o)	0.3m	0.5m	0.5m	0.7m	0.7m	1.0m	1.0m	1.0m
Tip metal fitting for discone hook rod			SA10)8-B		SA10	08-C	SA1	08-E

		Chain	Water drip shed
Type A	Indoor	None	None
Type B	//	Exist	None
Type C	Outdoors	Exist	Exist

D

Hook stick for D/S in Cubicle

AC 6.6kV~30kV



■Specifications

-specifications				
Class	D1	D2	D3	D4
Length (L)	0.5m	1.0m	1.5m	2.0m
Length of grip (ℓ o)	0.3m	0.3m	0.5m	0.5m
Applicable voltage	6.6kV	10kV	20kV	30kV

HRD-27S Residual electric charge discharging stick ·Voltage detection functions ·Built-in resistance

DC 27kV (Maximum discharge voltage)

Uses sound and light to visualize the complete discharge of accumulated charge



Emits sound and light

■Features

· Allows for residual electric charge to be discharged safely and easily

• When discharging, allows for visual and auditory confirmation of discharge status through an audio and light emitting display at the center of the detector

• The metal fitting can be switched according to application (2 types)

This device is not a voltage detector. Use a voltage detector on the circuit to confirm that the power is not running before using this device.

■Detector





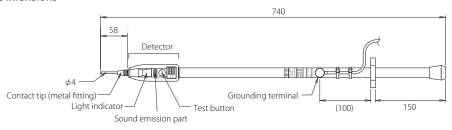
Straight metal fitting

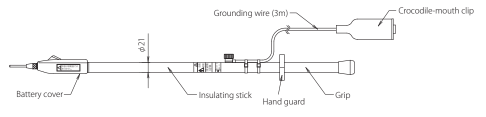
Hook metal fitting



■Dimensions

Bag for housing (DA16003)





■ Specifications	
Discharge voltage	DC27kV (Max)
Discharge capacity	1μ F (Max)
Discharge time	5 seconds or less (DC27 kV, 50 V or less at 1 μF)
Discharge resistance	600kΩ
Operation stop voltage	DC40V ±20%
Indication (Light/sound)	Light: It shall be able to confirm in the luminance of 8,000 lux Sound: 50 dB or more at a distance of 2 m
Battery	LR44 alkaline button cell (1.5 V) x2 pcs.
Battery life	Approx. 4 hours of continuous operation
Operating temperature range	-10℃ ~ +40℃
Weight	About 800 g
Accessories	Bag for housing , contact tip (hook metal fitting), each 1 pc.

HRD-27 Residual electric charge discharging stick

Built-in resistance

DC 27kV(Maximum discharge voltage)

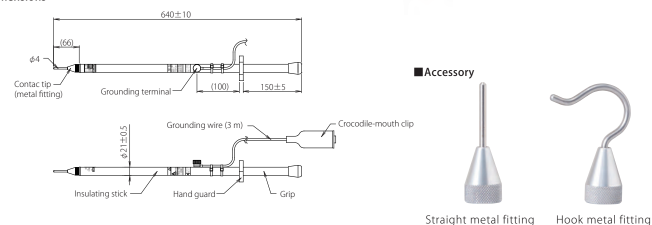
Built-in resistance type



- Allows for residual electric charge to be discharged safely and easily
- The metal fitting can be switched according to application (2 types)



■Dimensions



■ Specifications

Discharge voltage	DC27kV (Max)
Discharge capacity	1 μ F (Max)
Discharge time	5 seconds or less (DC27 kV, 50 V or less at 1 μF)
Discharge resistance	600kΩ
Operating temperature range	-10℃ ~ +40℃
Weight	About 660 g
Accessory	Bag for housing , contact tip (hook metal fitting) , each 1 pc.



Bag for housing (DA16003)

Order-made residual electric charge discharging stick

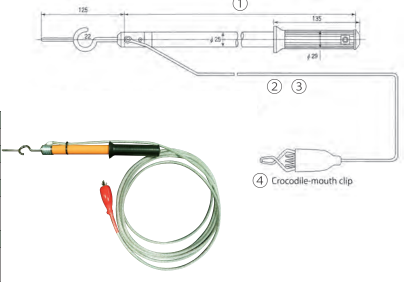
No built-in resistance
 *Select from the following specifications

AC 6.6kV

ullet This product is custom built according to the following selected specifications ((1) to (4))

selected specifications ((1) to (4))					
(1)Length of insulation stick					
□0.5m □1.0m □1.5m □2.0m					
(2)Cross-sectional area of grounding wire					
□8mm² □14mm²					
(3)Length of grounding wire					
□2m □3m □4m □5m □6m					
□7m □8m □9m □10m					
(4) Grounding metal fitting type *For the Dimensions, refer to P32.					
□Crocodile-mouth clip					
□Vise type (SA107-B)					

Simple Discharge stick with no built-in Internal Resistance



VOLTECT

AC 3.3kV~550kV

* This apparatus is produced and sold by our company, having inherited inheriting technologies of former Million Electric Mfg. Co. Ltd.

■Features

- Economical as it can be simply installed without using PT, PD.
- Easy installation and maintenance.

Protector

- •HG7-P1B (for single phase)
- •HG7-P2B



Controller

- •HG7-SM○○
- ·HG7-DMOO
- * Refer to the following Rating table.

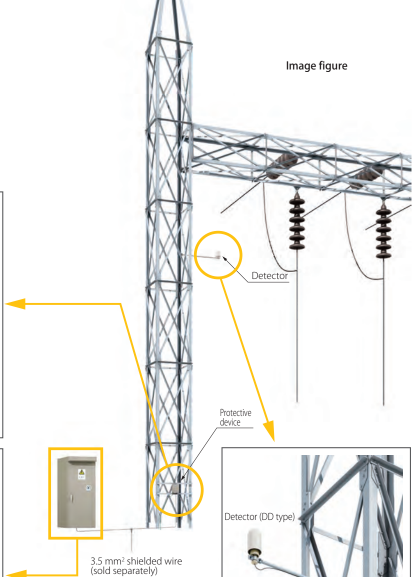
Voltage Meter

·DVF-11M

Voltage Meter 3.5 mm² shielded wire (sold separately)



This indication and warning apparatus detects the presence or absence of a charged state of special high voltage substations, electric power transmission lines, power receiving equipment, etc. in a non-contact operation.



Detector

- •(DD type) HG7-DD-○m
- •(CT type) HG7-CTA-○m

Standard 10 m Attached 20, 30, 40, 50, or 60 m to be designated

How to decide the specification						
Installation site of detector	Outdoors		Indoor		Inside the cubicle	
Nominal line voltage	Control equipment	Detector	Control equipment	Detector	Control equipment	Detector
3.3kV	_	_	Н	CT	Н	CT
6.6kV	ш		H, ST	CT	H, ST	CT
11kV	Н		Н			
22kV	H, ST	DD	H, ST		Н	DD
33kV	ST		ST	DD		
40~160kV	31		31		ST	
161kV~550kV	Low sensitivity (L)		Low sensitivity (L)		_	_

Detector (CT type)

- * As for H, use high sensitivity (H) of the type SM.
- \ast As for ST, use standard sensitivity of type SM or type DM.

■Rating table

	and the stable						
Indicati	ng type of the	measuring instrument	Voltage switch	Indication proportional to voltage			
Type o	f Controller	Single-phase detection	SM1AH(high sensitivity)	SM1A(standard sensitivity)	DM1A		
	(*1)	Two-phase detection	SM2AH(high sensitivity)	SM2A(standard sensitivity)	DM2A		
Line voltage (50/60 Hz)			3.3∼550 k V				
Operating time at charging/power failure		at charging/power failure	0.5 sec or less (However,	ratio of operating point	setting: 70 % or less)		
Contact	Configuration		1c (for single phase), 1c × 2 (for two-phase)				
Contact Switching capacity/100 VDC		Resistance load: 0.5 A, Induction load: 0.1 A					
Max. allowable circuit voltage		180V. DC, 140V. AC					
Meter		Output	0~1mA. DC				
Meter	Interr	nal resistance	Less than 5 k Ω		About 1.5kΩ		
Operation indication lamp		Charging: Red light, Power failure: Green light, No power: Extinguished (milky white)					
Power supply voltage		Standard: 110 V, DC (Others: 24 V, 220 V)					
Power supply current		75 mA (for single phase), 100 mA (for two-phase)					
Withsta	nd voltage, in	sulation resistance (*2)	2 kV, AC-1 min; 10 MΩ or more/500 V, DC				
In	npulse with	stand voltage	± 7 kV, 1.2 \times 50 μ S (between terminals in a lump \sim terminal E & case)				

- * 1. DM1A & DM2A in the table are of standard sensitivity. In addition to these, there is the low-sensitivity type SM (L).

 * 2. Between terminals in a group and case. However, terminal E could be included in the terminal group or excluded during the test.

VOLTECT SPECIFICATION TABLE

VOLTECT SPECIFICATION TABLE

Note: When	your receipt	of client order	or when	your of	ffering	quotation t	o the client,
please	write its q'ty	and check \Box	in for yo	our conf	firmatio	on.	

please write its q ty and check \square in for your commutation.						
			Date:			
Order:	Quotation:	Delivery date:				
Customer' name and adda	cess:	Delivery place:				
Tel/Fax:		Tel/Fax:				
The person in charge(Nar	ne & Sec.)	Installation place name & address:				
Tel/Fax:						
Normal line voltage Detector insalltion place:			Outdoor	Indoor		
k <u>V</u>			In board \square			

| Internal GIS sensor equipped □ |
| Check instruction manual P.12 (Notice for Interval Distance Table), and please select the sensitivity of the controller.

In case changing a installed Voltect, please write its controller' manufacturing number and so on for avoiding its				
mis-specification and for its confirmation;				
Installed controller type:HG7- M A	Manufacturing No.			
Q'ty set	Made by: date and year			

Controller;	Туре	Controller Sensitivity	Q'ty	Operation power	Color	Special specification
Single	HG7-SM1A	Standard	set	(Standard) 110V.DC □	(Standard) 5Y7/1(Glossy) □	English name plate ☐ Convertor inaide ☐
	HG7-SM1AH	High	set	(75~143V)	(Non standard)	Convertor marge
	HG7-SM1AL	Low	set	(Non standard) 24V.DC □	7.5BG6/1.5(Glossy) \square N7(Glossy) \square	Others:
	HG7-DM1A	Standard	set	(21~32V) Below,built-in	Others	
Two phase	HG7-SM2A	Standard	set	converter 110V.DC □		
	HG7-SM2AH	High	set	(90~170V)		
	HG7-SM2AL	Low	set	220V.DC □ (110~250V)		
	HG7-DM2A	Standard	set	110V.AC □ (85V~132V)		

Protector;	Туре	Q'ty	Color	Special specification
Single	HG7-P1B	set	(Standard)5Y7/1(Glossy)	English name plate
			(Non standard) N7(Glossy)	Others;
Two phase	HG7-P2B	set	7.5BG6/1. 5 (Semi Glossy) \Box	
			Others;	

Detector;	Type		Q'ty	Lenghts of shield cable	Color(Only for DD Type)
	HG7-DD-	m	set	Write in Type'lined m.	(Standard)N7(Glossy)
				(Standard) 10m	(Non standard) 5Y7/1 (Glossy) \square
	HG7-CTA-	m	set	Example :HG7-DD-10m	Others

Wide range AC Voltmeter	Type	Scale	Q'ty	Cover color
	DVF-11M	It's different depending on the line	set	(Standard) N1.5 \square
		voltage, so please refer to a wide angle		(Non standard)7.5BG4/1.5
		meter specification (VHG07-S-001).		

Shield Cable	Type	Conductor's ection area	Conductor'inner core	Length	Piece
	CVV-SB	3.5mm2	1c	m	pc.

EWL-4

LED working light Ecopika-kun

EWL-4-M set (Model of the set) Contents: EWL-4 (Illuminator) 、 EWL-2B (Battery unit) NN11024 (AC adapter)









■Features

- The working light has 2 modes; lighting mode and flickering mode.
- The spotlight enables visual recognition at a distance of 10 m.
- With the built-in magnet in the hand guard, the irradiation angle can be easily adjusted.
- Shoulder belt and S-shaped hook.

■Specifications

Illuminator EWL-4

Light source	Working light: LED × 42 pcs (equivalent to 12 W) Spot light: 5 W LED × 1 pc
Illuminance	Working light: 1,500 lux or more/30 cm Working light (dimmed state): 500 lux or more/30 cm Spot light: 50,000 lux or more/30 cm (With fully charged battery unit (EWL-2B) in every case)
Continuous lighting time	Working light: Lighting About 5 hr. Lighting (dimmed state) About 15 hr. Flashing About 20 hr. (Cycle of flashing: About 6 Hz) Spotlight: About 5 hr. (With fully charged battery unit (EWL-2B) in every case)
Power supply	Battery unit (EWL-2B)
Structure	Waterproof structure (Protection code: Equivalent to IP44)
Specified temperature range	-10°C~40°C
Outside dimensions	ϕ 60mm \times 275mm (except for hand guard)
Weight	About 480g (including battery unit)
Accessory	Shoulder belt, S-shaped hook

Battery unit EWL-2B

Battery to be used	Rechargeable type Nickel metal hydride packed battery (7.2 V, 2.200 mAh)
Charging system	About 4.5 hr. (using EWL-2C)
Battery life	Number of charges/discharges: 500 times or more (Differs depending on service conditions.)
Outside dimensions	25mm×38mm×236mm
Weight	About 245g

AC adapter NN11024

	The dadpter Tittle 1			
Input AC100V~240V (50/60Hz)		AC100V~240V (50/60Hz)		
Cable length About 1.8m		About 1.8m		
	Outside dimensions	46mm×33mm×24mm		
	Weight	About 70g		

Robust, Professional Specification



■Visual recognition at a distance of 10 m is possible.



■Work/operation at hand and foot is easy with shoulder belt.



■Irradiation angle can be freely adjusted with the movable type magnet.

■Option

FWI-2B



Battery unit

It is installed in the main body



AC adapter

To charge the battery unit.



Charging stand Holding unit for battery charging to hold the main body upright position. (EWL-2C is required.)

EWL-2C-B



Cigar lighter socket adapter

It is possible to charge from a cigar lighter socket of a car. (Exclusive use for 12 VDC)

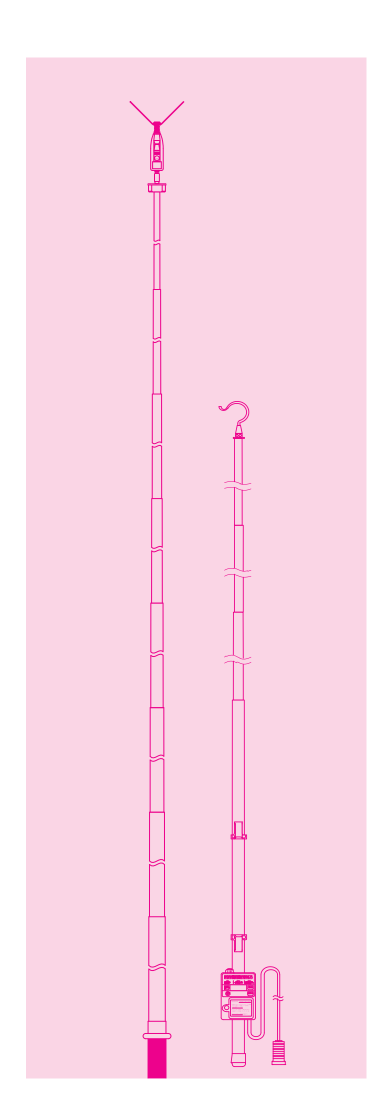


Red cover

RED color filter cover to use the work light as a warning lamp.

In the configuration of initial purchase, three items comprising EWL-4 (Illuminator), EWL-2B (battery), and NN11024 (AC adapter) are required. Please order the closed stock (set item) which is economical.

Model of the set: EWL-three sets (EWL-4 + EWL-2B + NN11024)



Railway products

HVC-1.5N3

Voltage detector for DC overhead contact wire

DC 1500V



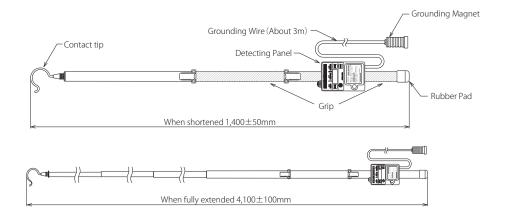
■ Features

- •Light weight body [About half weight compared with previous product.]
- •Promote the checking before detect the voltage.
- •Memolize the setting of volume control.
- •Simplified the checking before detect the voltage.
- · Adopt a strong Grounding magnet.
- ·Large Indication.



Voltage Detector for DC 1500V Contact Wires,

■ Dimensions



■ Specifications

	— - F			
Working voltage range		DC 1500V		
VVOI	king voitage range	* Voltage detection of negative potential is not possible.		
Operation	starting voltage (Voltage to ground)	DC750V±50V		
	Operation display (charging)	Red LED and buzzer		
Display	Check of earth wire (Earth wire is OK)	Green LED		
	Voltage display	Range: 0 VDC to 1999 VDC Resolution: 1 V, Accuracy within ±5%±5V		
Volu	me adjustment for buzzer sound	Each time when the sound volume push-button switch is pressed, the cycle of High → Medium → Low → High is repeated. Sound volume at a distance of 1 m High: 75 dB or more Medium: 55 to 70 dB, Low: 50 dB or less		
Out	put voltage at test	DC1000V±200V		
Di	electric strength	Contact tip (Metal fitting) – Grounded part 4 kVAC, 1 min		
L	.eakage current	1 mA or less at dielectric strength test		
	Battery	R6 or LR6(1.5V) \times 4 pcs		
Opera	iting temperature range	0℃~+50℃		
Weight		About 2.3kg		

■ Accessory



Bag for housing

HVC-750N3

Voltage detector for DC third rail

DC 600V~1500V



■ Features

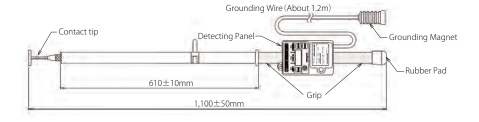
- •Promote the checking before detect the voltage.
- •Memolize the setting of volume control.
- •Simplified the checking before detect the voltage.
- · Adopt a strong Grounding magnet.



Voltage Detector for DC 750V Contact Wires,

Visualization of decreasing Residual Voltage

■ Dimensions



■ Specifications

Working voltage range		DC600V/750V/1500V		
VVOI	king voitage range	* Voltage detection of negative potential is not possible.		
Operation	starting voltage (Voltage to ground)	DC300V±20V		
	Operation display (charging)	Red LED and buzzer		
Display	Check of earth wire (Earth wire is OK)	Green LED		
	Voltage display	Range: 0 VDC to 1999 VDC Resolution: 1 V, Accuracy within ±5%±5V		
Volume adjustment for buzzer sound		Each time when the sound volume push-button switch is pressed, the cycle of High → Medium → Low → High is repeated. Sound volume at a distance of 1 m High: 75 dB or more Medium: 55 to 70 dB, Low: 50 dB or less		
Out	put voltage at test	DC500V±100V		
Di	electric strength	Contact tip (Metal fitting) – Grounded part 4 kVAC, 1 min		
L	.eakage current	1 mA or less at dielectric strength test		
Battery		R6 or LR6(1.5V) \times 4 pcs		
Operating temperature range		0℃~+50℃		
Weight		About 1.4kg		

■ Accessory



Bag for housing

HVC-1.5N3S

Voltage detector for DC substation

DC 1500V

防滴

The plate is attached to grounding clip Inspection before use





It can be grounded in various place:etc cubicle Please use two clips at the same time.

Voltage detector for DC 1500V substation



Bag for housing





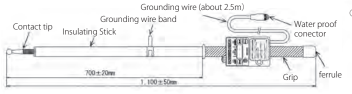
HVC-1.5N3S HVC-1.5N3S Grounding magnet Grounding clip (UH20004) (UH20003)

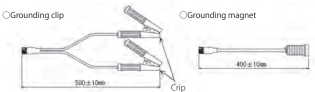


HVC-1.5N3S The plate is attached to grounding clip Inspection before use (DH18007)

■ Dimensions

HVC-1 5N3S





HVC-1.5N3M

Voltage detector for monorail

DC 600~1500V



Voltage detector for monorail

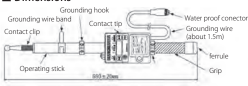


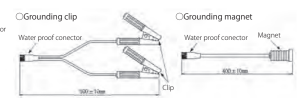
Bag for housing

発光



■ Dimensions





■ Specifications

- Specifications					
Model	HVC-1.5N3S	HVC-1.5N3M			
Working voltage	DC1500V	DC600V/750V/1,500V			
working voltage	Max DC2,000V (in contact with bare wire) *Voltag	e detection of negative potential is not possible.			
Operation strating voltage (Voltage to ground)	DC750V±50V	DC300V±20V			
Insulation resistance	contact tip-grounding clip $10M\Omega\pm10\%$ (with 1,000Vmega measuring instrument)				
Dielectric strength	contact tip-grounding magnet AC4,000V,1 min				
Leakage current	1 mA or less at dielectric strenght test				
Operating temperature range	0℃~-	+50℃			
Volume adjustment	Sound volume at a distance of 1m				
forbuzzer sound	High:75dB Miidium:60dB or mor	re 75dB or less Low:60dB or less			
Output voltage at test	DC1,000V±200V	DC500V±100V			
Battery	R6 or LR6(1.5V) x 4 pcs				
Structure	Dustproof,Waterproof(Equivalent toIP44)				
Weight	About 1.8kg(with grounding clip)	About 1.6kg(with grounding clip)			

Option



HVC-1.5N3M Grounding magnet (UH20004)



HVC-1.5N3M Grounding clip (UH20003)



HVC-1.5N3M The plate is attached to grounding clip Inspection before use (DH18007)

HS-1.5NJ HS-1.5NR

AC 6600V

HS-1.5NJ:600~7000V HS-1.5NR:1000~7000V





HS-1.5NJ

Voltage Detector of Dual Use for DC Contact

■ Features

- Grounding wire options: Clip Type (HS-1.5NJ) and Magnet Type (HS-1.5NR)
- Discharging state of residual charge after power outage can be distinguished (HS 1.5 NR)

Operation display (HS-1.5NR)

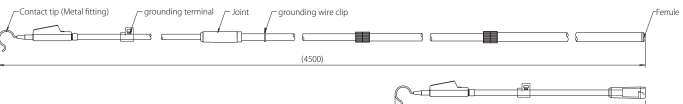
Voltage		Green LED		Red LED and buzzer	
DC	AC	Lighting	Flashing	Lighting	Sound generation
After test and after voltage detection (not charged)		0	_	_	
Approx. 350 to Approx. 750 V	Approx. 350 to Approx. 750 V Approx. 1,000 to Approx. 2,000 V		0	-	
Approx. 750 V or more	Approx. 2,000 V or more	_	_	(

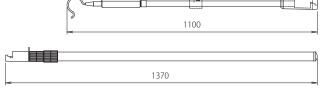
Wire and AC 7kV

- When the green LED is flashing, a residual electric charge within the range of working voltages is being discharged.
 A stand-by display function is provided. When the test button is pressed, the green LED lights for about 30 sec.
 (Voltage detection is possible, even if the green LED is turned off.)
 - ○: Operation
 - -: No operation



■ Dimensions





Accessory



Common bag for HS-1.5NJ/NR



Clip-type grounding wire (7 m) for HS-1.5NJ



Magnet-type grounding wire (7 m) for HS-1.5NR

Specifications					
Model		HS-1.5NJ	HS-1.5NJ1	HS-1.5NR	
Working voltage range	AC		6600V		
working voltage range	DC	600~7000V	1000~	~7000V	
Operation starting	AC		2000V±20%		
voltage	DC	400V±20%	DC800V±100V	750 ±100 VDC (Red LED)	
(Voltage to ground)	DC	4000 1 20%	DC9004 T 1004	350 ± 80 VDC (Green LED flashes.)	
Frequency (AC) Grounding system			50/60Hz		
		Clip		Magnet	
Indication of operation	Light	It can be	confirmed in the luminance of	8,000 lux.	
indication of operation	Sound	Intermittent sound			
Battery			6R61 or 6F22(9V) \times 1 pcs		
Accosson		Clip type grounding wire (7 m) Magnet type grounding wire (7 r			
Accessory		Bag for housing			
Weight		About 3,140 g About 3,150 g		About 3,150 g	
Dielectric strength		Between contact tip (me	Between contact tip (metal fitting) and grounding terminal: 14,000 VAC, 5 min		
Leakage current		Leakage current at dielectric strength test: 1 mA or less		1 mA or less	

HST-W80JS

Voltage detector for AC overhead contact wire

AC 20kV~80.5kV



■ Features

Standby display function is provided.

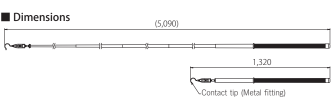
After pressing the test button the groun LED lights up even after relta.

After pressing the test button, the green LED lights up even after voltage detection. * The green LED automatically turns off in 1 to 2 min.

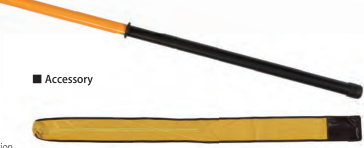
Voltage detection is possible even after turning off (in case there is no problem with battery level)



Charged indication Uncharged indication (Red LED lit) (Green LED lit)



Voltage Detector for AC Overhead Contact wires of normal Railways and Shinkansen



Bag for housing

■ Specifications

Working voltage ran	nge	AC20kV~80.5kV	
Operation starting voltage (Voltage to ground)		5 kV \pm 20% (bare wire)	
Frequency		50Hz/60Hz	
Indication of appration	Light	It can be confirmed in the luminance of 8,000 lux.	
Indication of operation Sound		50 dB or more at a distance of 2 m	
Dielectric strengt	h	Insulating stick, AC 75 kV/300mm x 1 min.	
Dielectric strengt	''	(6 locations on the insulating stick, except for electrode and joints)	
Leakage current		100 μ A or less at dielectric strength test/1 location	
Battery		LR44(1.5V) × 2 pcs	
Battery life		About 4 hr. continuous operation	
Operating temperature range		-10° C to $+50^{\circ}$ C (However, there shall be no dew condensation inside.)	
Weight		About 1 kg	

^{*} HST-W80JS-Y1 (spec. with Y-type Contact tip (Metal fitting) also exists.

Non-contact Detection of Charging State of AC Overhead Contact Lines

Jointly developed with JR EAST (East Japan Railway Company)



■Features

 Alarm is generated at a distance of about 2 m from the energized overhead contact lines, normal railways (AC 20kV) and High Speed Railway(AC 25kV).

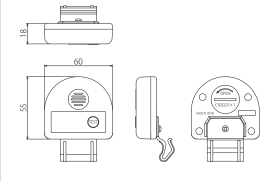
HXR-20J(For normal railways)

HXR-25J(For high speed rail)

Medium Voltage hot-line proximity detector

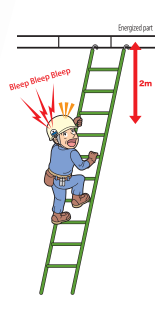
- It has directionality to identify overhead contact lines in a charged state.
- It is compact, lightweight, and can be fitted to a helmet with a one-touch operation

■ Dimensions (common to Model HXR-20J & Model HXR-25J)



■Specifications

—				
HXR-20J : AC20kV				
HXR-25J : AC25kV				
About 2 m (It differs depending on the environment.)				
Piezoelectric buzzer type				
80dB/10cm or more				
Common use for 50/60 Hz				
-10℃~+40℃				
CR2025(3V) x 1 pcs				
About two years in unused state				
60mm×55mm×18mm				
About 40g				



Grounding hook for railways

1.5m

1.5m

1.5m

Custom production is possible with combination of tip metal fitting, length of operating rod, length and size of earth wire, and grounding metal fitting.

■Tip metal fitting

External appearance	Model name	Range of use (mm)	Dimension	Weight
-	SA106-A Insertion type	φ10 ~ 25		630g
	SA106-C Slanted insertion type	φ10~25		720g
	SA106-S Compact insertion type	φ4~10		400g

■Operating stick

Type	Length	Length	
Type 5	0.5m		
Type 10	1.0m	Cinala vad	
Type 15	1.5m		
Type 20	2.0m	Single rod	
Type 25	2.5m		
Type 30	3.0m		

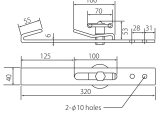
Туре	Length	Number of connections
Type 35	3.5m	Connection of 2 rods (1.5 m + 2.0 m)
Type 40	4.0m	Connection of 2 rods (2.0 m + 2.0 m)
Type 45-A	4.5m	Connection of 2 rods (2.0 m + 2.5 m)
Type 45-B	4.3111	Connection of 3 rods (1.5 m + 1.5 m + 1.5 m)
Type 50	5.0m	Connection of 2 rods (2.5 m + 2.5 m)
Type 60-A	6.0m	Connection of 2 rods (3.0 m + 3.0 m)
Type 60-B	0.0111	Connection of 3 rods (2.0 m + 2.0 m + 2.0 m)

■grounding wire

Cross-sectional area	38mm²	60mm ²	100mm ²
Wire configuration	19/38/0.26	19/60/0.26	37/51/0.26
Mass	455g/m	680g/m	1120g/m
Finished outside diameter	12.9mm	15.2mm	19.0mm

■Grounding metal fitting (SA120)





Mass: 1,000g

■Standard model

Type		Tip metal fitting	Grounding wire	Operating rod	Grounding metal fitting	Bag for housing
SA106A	Type 45-A	SA106A	60mm ² ×7m	4.5 m, connection of 2 rods (2.0 m + 2.5 m)	SA120	Sold separately
SA106A	Type 45-B	SA106A	60mm ² ×7m	4.5 m, connection of 3 rods (1.5 m + 1.5 m + 1.5 m)	SA120	Sold separately

Information materials

Medium/Low voltage detector and its correct use

To prevent accidents during electrical work, extensive research has been carried out to improve facilities/equipment, working methods, and mechanical tools. Among those, the voltage detector for checking final charging status and electric power outages of circuits and apparatus onsite is an indispensable device for preventing electrical accidents.

During electrical work, it is not uncommon for electric shock accidents to occur due to mistaking live lines for lines with a power stoppage. It is important for workers to confirm without fail, that electricity lines do not have electricity flowing through them using a voltage detector before touching them. Their use is also required by OSH Regulations (Article 339).

A voltage detector is a device that detects whether electricity is flowing in a circuit or not. Various types of detector have been manufactured and are widely used. But, there was no official standard for the structure and performance of voltage detectors, and they were mainly manufactured according to the in-house specifications of users, such as electric power companies. However, since the electronic circuit voltage detector with a built-in battery was developed in recent years, detectors with complicated structures and unique modes of operating performance have been manufactured by various companies. Accordingly, the National Institute of Industrial Safety in Labor Ministry (at that time) released the Safety Guideline on the structure, performance, test method, and use of these voltage detectors, in order to make their selection and correct use well known.

The following explains the structure, performance, and correct use, mainly of high/low voltage detectors for AC circuits, which are in general use.

1. Structure and operating principle of voltage detector

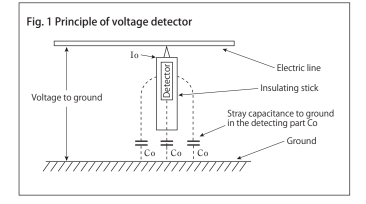
1.1 Voltage detection of AC circuit

In general, voltage detectors have a structure with a detector built into a casing of insulation material. When the contact tip of the voltage detector makes contact with a cableway (electric circuit) as shown in Fig. 1, it detects minute electric currents Io flowing in the Electric line \rightarrow Detector \rightarrow Stray capacitance to ground in the detecting part Co of the detector \rightarrow Ground, and is activated. Then, it identifies the charging or electric power outage status of the circuit, indicating the result by lighting a lamp or sounding an alarm.

There are various types of voltage detector, depending on the working voltage, such as low voltage, high voltage, and special high voltage detectors, and according to the targeted application, such as for overhead lines and substations. There are many types of voltage detector including, for example, low voltage driver type or pencil type voltage detectors, which can easily check whether or not a voltage is applied to a household plug socket and to the cable terminals of electric appliances, as well as voltage

detectors used for construction work, inspecting electric power supply equipment, etc.

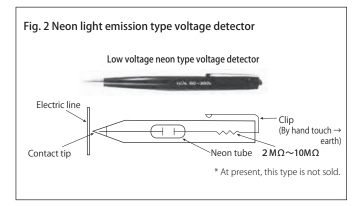
Among commonly used voltage detectors, the neon light emission type, which has the merits of a simple structure and not requiring a power supply, has been widely used. However, its weak luminance is a drawback when checking if its lamp is lit, which is a vital point. Accordingly, a better indication of detection than that provided by the discharge light emission from a neon tube has been required by users. Today, a voltage detector that can detect a voltage through an insulated cable and indicate it has been developed, with battery and amplifier circuit built in. This has become a commonly used type.



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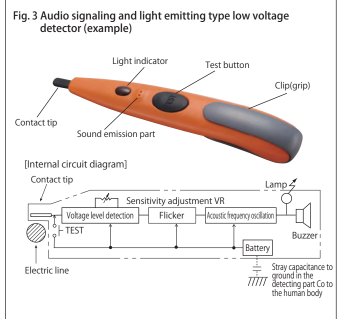
○Neon light emission type voltage detector (Fig. 2)

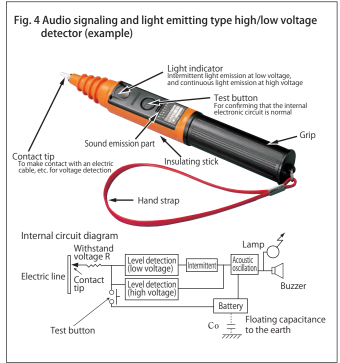
This made use of the feature whereby if a discharge voltage is applied to a neon discharge tube, it glows a brilliant orange color, even in the case of a minute current. It has been widely used for low, high, and special high voltage detectors, because its structure is very simple and it is easy to handle. Its drawback is that the weak light emitted is difficult to verify in well-lit areas, and voltage detection is not possible through the covering of an insulated cable.



This device identifies charging or electric power outage status by incorporating a battery and an electronic amplifier circuit with semiconductors inside the voltage detector. These amplify the minute detection current to light an easy-to-see indication lamp, and convert the current into an audio frequency to generate an easy-to-hear sound using the switching circuit and oscillating circuit.

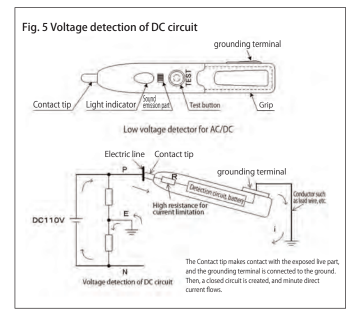
The great advantage is that by designing an amplifier circuit it is possible to manufacture voltage detectors with various characteristics and to have the common type for high/low voltages, as well as to detect a voltage through an insulating sheath. Furthermore, because electronic circuit type voltage detectors are provided with a button for easily checking the battery and built-in circuit, it is easy to confirm a voltage detector's functions.



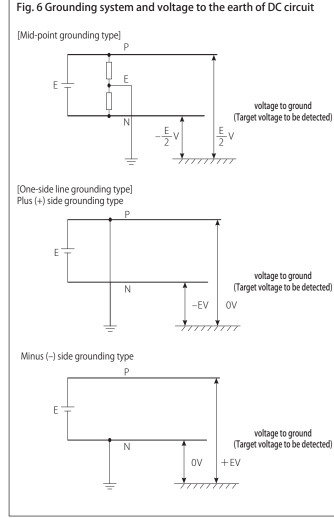


1.2 Voltage detection of DC circuit

When detecting the voltage of a DC circuit, it is possible to have the contact tip make contact with an exposed live part of a electric line then create a closed circuit by connecting the earth terminal to the ground, and flow a direct current (Fig. 5), because the current does not flow via capacitance, unlike the case of AC. Therefore, voltage detection through a covering (sheath) is not possible in the case of a DC circuit. Furthermore, a voltage detector exclusively for AC use cannot detect a DC voltage. Moreover, voltage detection in a DC circuit with the cableway not grounded is impossible, because there is no return route for the current. The grounding system and voltage to the earth of the low voltage DC circuit are shown in Fig. 6.



As described above, because the voltage to the ground (target voltage to be detected) differs depending on the type of voltage, wiring, and grounding system, and the detection method also differs between AC and DC, a basic task of voltage detection is to identify the kind of Electric line (electric circuit) in which the voltage is to be detected, then select a suitable voltage detector, and execute voltage detection with the correct method.



2. Performance required of voltage detectors

The first main performance priority from the viewpoint of a voltage detector's intended use is voltage detection sensitivity (operation starting voltage). It tends to be considered that as sensitivity increases, performance increases. However, as sensitivity increases, there are concerns that false-positive indications increase due to noise and/or induction. Other important things to consider are withstand voltage in terms of the safety of users, and indication method from the viewpoint of certainty.

2.1 Operation starting voltage (detectable minimum voltage)

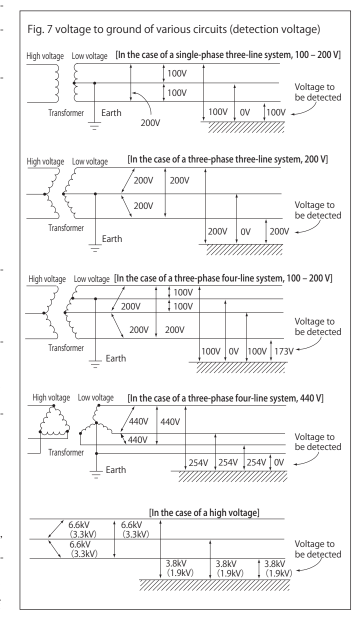
In normal cases, a user of a voltage detector holds the main body or one end of the insulating stick connected to the main body with a hand(s), then makes contact between the detector and one line of the cableway, detecting the voltage flowing in the conductive cableway to the earth (voltage to the earth). Therefore, the operation starting voltage is indicated by the voltage to the earth.

The target voltage to be detected in a low voltage circuit and a high voltage circuit is the voltage to the earth, as shown in Fig. 7, which is lower than the line voltage. In addition, voltage detection in a grounded cableway (line) is naturally impossible, because the voltage to earth is

- (1) The low voltage detector generally targets the minimum circuit voltage, which is 100 V (95 to 107 V), and the operation starting voltage is set at 65 V ± 15 V, or not to exceed 80 V. In a voltage detector dedicated to low voltages, there is also a detector in which the voltage to the earth is set at 50 V or lower as the target (limit) under the OSH Regulations, because there is no need to consider the influence of induction from a high voltage.
- (2) Regarding a high voltage detector, there are cases where a working voltage of 300 V or higher is specified as a high voltage, because the voltage to the earth is 254 V, with regard to a 440 V three-phase four-wire system, which is the highest voltage of a low voltage circuit. Furthermore, there is also a case where 600 V or higher can be detected, based on the regulation: "High voltage of

AC denotes the range of higher than 600 V to 7,000 V or lower:" specified in Technical Standards (ministerial ordinance).

In addition, in the case of a voltage detector dedicated to high voltages, there are various types depending on target cableways and applications, such as the case in which the voltage to earth of 1,900 V for a 3,300 V circuit is set at 1,000 V (almost 1/2) considering the margin for voltage detection, in order to prevent miss-operation due to induction from the live wire, as far as possible, and the case in which the working voltage is set at 3,300 V against the voltage to earth of 3,800 V for a 6,600 V circuit, considering the margin, and to enable voltage detection through a sheathed wire. In general, the value that enables detection of the voltage to earth for the targeted circuit's voltage, through a sheathed wire and with a



margin considered appropriate for safety, is used for voltage detection.

For comparison, **Table 1** shows a partial quoted example of an apparatus and supplies material standard for Japanese electric power companies.

Table 1 Partial example of the apparatus and supplies material for a voltage detector

	Operation star	ting voltage [V]	Remark	
	Bare wire (a)	Coated wire (b)		
Company A	250 ± 50	(2,900 or less)	audio signaling and light emitting type	
Company B	300 ± 50	(3,300 or less)	"	
Company C	1,000 or less	3,300 or less	"	
Company D	1000 ± 200	2800 ± 500	"	

- (Note) (1) The reason why the ratios in column (a) and column (b) differ significantly between companies A, B and companies C, D is due to structural differences in the voltage detector.
 - (2) Although the values in () of column (b) are not described in the apparatus and supplies material standard, they are used as practical standard values.
 - (3) That of company A is a common type for 50/60 Hz, and the others are dedicated to a designated frequency.
 - (4) The table above describes only the high voltage range of a high/low voltage detector.
 - (The low voltage range is specified as 65 ± 15 V by every company.)

2.2 Non-operation distance

When a voltage detector approaches a high voltage circuit, it is activated from a certain distance. However, if operation starts too far away, a phenomenon is generated whereby discriminating between live lines and non-energized lines among plural targets becomes impossible. Then, it is considered that, not only can the primary purpose of the voltage detector not be achieved, but it is also dangerous. Accordingly, it is common to specify a minimum distance for a system, beyond which operation is not started when the voltage detector approaches (called the non-operating distance), and in the case of a high voltage, the non-operating distance is usually 3 to 5 cm.

2.3 Withstand voltage

A high voltage detector is classified from the viewpoint of actual use for defective (porcelain) insulators, etc. among apparatus for live-line work, as described in the Public Notice of the Ministry of Labour No. 33, Article 9. Generally, it shall withstand an AC test voltage corresponding to two times the voltage of the target cableway to be used, for one minute. Regarding voltage detectors with a built-in battery, detectors having a withstand voltage performance of not only 14,000 V (6,900 V \times 2), but also 20,000 V are manufactured,

2.4 Representation of the result of detection (light and sound)

It is specified that detection by voltage detectors shall be indicated by either light emission or sound generation (Safety guideline for voltage detectors).

Regarding indication by light emission, it is generally possible for light emissions to be identified if the luminance is 8,000 lux on a practical basis in shadow in sunlight (place without direct sunlight).

Regarding sound indication, it is also necessary to consider locations with high ambient noise of 80 dB, such as in the vicinity of roads in urban areas, when reviewing the usage environment of a voltage detector. However, a sound volume of 50 dB or more is deemed sufficient in practice, using sound generated at around 3,000 Hz, to which the sensitivity of a human's auditory sense is high, because ambient noise is generally in low frequency bands, which corresponds to the low tone range.

3. How to use voltage detectors correctly 3.1 Check carefully before use.

Because a voltage detector is an important device for protecting the lives of workers, it must always be stored and handled carefully. External appearance as well as lighting should also be check before use. Defective products must be replaced immediately.

- (1) Confirm whether the working voltage range of the voltage detector conforms to electric line or not.
- (2) Visually check for the presence or absence of breakages, dirt, flaws, cracks, etc. in the voltage detector.
- (3) Confirm that the detecting function of the voltage detector is normal, using a known power supply, voltage detector checker (**Fig. 8**), etc.
- (4) For a the voltage detector with a built-in battery, confirm that the internal circuit and battery voltage are normal by checking the mechanism (test button).



■Point to be noted about contact tip made of conductive rubber

Insulation materials such as oil shall not adhere to the conductive rubber part (detector). In particular, if gasoline, alcohol, etc. adhere, conductive properties can be lost.

Do not wipe it with chemicals, etc. When cleaning, use a soft and clean dry cloth.

3.2 Points to be noted for voltage detection

(1) Before voltage detection, confirm that the voltage detector corresponds to a suitable working voltage range

that conforms to the target cableway; (Example: A low voltage detector cannot detect high voltages). Also confirm the status of the cableway, with switches, indication lamps, and circuit diagrams, etc.

- (2) Set the insulating stick to the normal state by extending and/or tightening it, depending on the type of voltage detector
- (3) During voltage detection, do not touch parts other than the grip of the voltage detector, because this may be dangerous.
- (4) When detecting a high voltage, wear insulated rubber gloves when a hand approaches within a distance of 60 cm from the high-voltage part. If an ordinary voltage detector with a length of 25 cm is used, be sure to wear insulated rubber gloves. In the case of an inspection tour, and if protective equipment and/or protective guard are not carried, it is convenient to use a long voltage detector with an insulating stick.
- (5) When there is a risk of a surge voltage being generated, such as when a lightning strike occurs or when opening/closing a circuit breaker, switch, etc., stop using the voltage detector.
- (6) Voltage detection in the rain should be avoided, in principle. When it is performed from sheer necessity, pay attention to the wet condition of the voltage detector, and whether operation in the rain is reliable or not. It is also necessary to investigate and confirm whether there is a risk of electric shock or not.
- (7) Perform voltage detection for each phase, sequentially.
- (8) Perform voltage detection by moving the voltage detector closer from the earth side to the electric line.

3.3 How to make contact with a voltage detector

Hold the grip of a the voltage detector firmly, and have it make contact with the part targeted for voltage detection. When detecting voltage through a covered (sheathed) wire, ensure sufficient contact between the detector and the wire as shown in **Fig. 9**. Otherwise, capacitance between the core wire and detection metal fitting changes, and operating sensitivity decreases.

Fig. 9 How to make contact with the contact tip of the surface of coated wire

Correct

Contact tip

Contact tip

Contact tip

Contact tip

Electric line

Main body

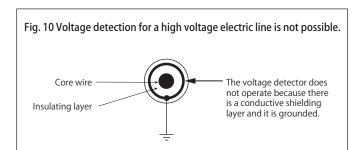
Electric line

Main body

3.4 Voltage detection for a high voltage electric line is not possible.

Voltage detection for the high voltage power cable is not possible because the conductor is shielded and grounded with conductive tape. (Fig. 10)

Perform voltage detection at the terminal that is specially provided at the cable end for detection, using a dedicated voltage detector. Furthermore, there are also cases of using a current detector for detecting a current that flows in a cable.

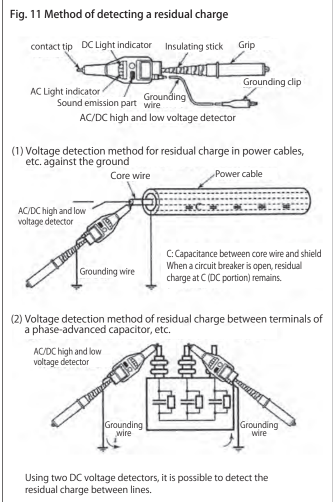


3.5 Electric discharge of residual charge

When there are electric power cables, power capacitor, etc. on the cableway, it can be hazardous even with an AC cableway, because a residual DC charge remains after an electric power outage. In the OSH Regulations No. 339 Article 2, it is specified that "Regarding a cableway where its open-circuit has power cables, power capacitor, etc. and there is a risk of danger due to residual charge, the corresponding residual charge must be securely discharged with a safe method," and it is necessary to completely discharge the residual charge with a discharge bar or similar means. At this time, there are cases of a charge remaining between the cableway and the earth, and cases of it remaining between lines. So, discharge all residual charges with care. In addition, it is nec-

essary to take sufficient time when discharging, because there are also cases in which it takes a long time for discharging, depending on the resistance value of a discharge resistor and capacity of a condenser.

Moreover, when the residual charge is checked, use a voltage detector for dual AC/DC use, and perform voltage detection for the electric potential at both ends where the electric charge remains (**Fig. 11**).



3.6 Precautions for carrying and storage

- (1) Handle voltage detectors carefully, and pay attention not to apply a shock or strong force, caused by dropping, placing a heavy object on top, etc.
- (2) Pay attention not to leave it on a road or at a place that is subject to high temperatures, such as inside a car in summer.
- (3) In winter, when a voltage detector is suddenly brought out from a hot room to the cold outdoors or the reverse, dew condensation can be generated at the volt-

age detector, and its operating functions may be affected. So, attention is required.

(4) For storage, select a dry, clean dust-free location inside a room, which is not exposed to direct sunlight.

3.7 Don't forget to conduct periodic inspections

Voltage detectors are excluded from periodic self-inspections as determined by the law (Ordinance on Industrial Safety and Health). However, unlike work tools such as pliers and screwdrivers, voltage detectors are important safety equipment used to prevent electric shock disasters for workers in electric-related activities. As such, it is preferable to periodically check the voltage-resistance performance of voltage detectors. (Voltage Detector Safety Guidelines)

- (1) For high and extra-high voltage detectors, the following periodic self-inspections are recommended according to the product.
- Short-type voltage detectors for high/low voltage (HSF-7, HSE-7T1, HSE-7G)

Please conduct a voltage-resistance test for 1 minute at a test voltage of 10 kV or higher once a year. (Voltage Detector Safety Guidelines RIIS-TR-85-2)

Other models not included above (including phase testers)

Please conduct a voltage-resistance test for 1 minute at 2x the maximum working voltage once every six months. (In conformance with Article 351 of the Ordinance on Industrial Safety and Health (Periodical Self-Inspection of Personal Insulating Protective Equipment, etc.) and Article 9 of the Standards for Personal Insulating Protective Equipment, etc. (Voltage Resistance Performance of Live Line Work Equipment)) *For testing methods, refer to P. 72 and P. 74.

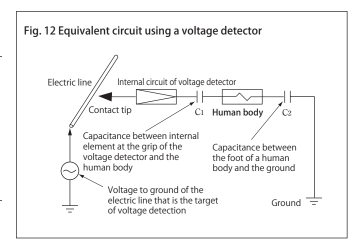
(2) When conducting a periodic inspection, check and change the batteries that have been included with the voltage detector, as the individual batteries experience natural discharge even if the voltage detector is not used.

4. Influence of unique usage conditions

The site environments where voltage detectors are used are not always the same, and detection performance sometimes changes depending on usage conditions. The conditions with notable influences are as follows.

4.1 When the correct position of the grip is not identified:

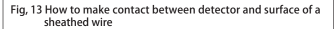
If the grip of a commonly used short voltage detector is not held firmly, and when it is used in a state in which it is only held by finger tips, the operation starting voltage increases because the value of capacitance C1, as shown in the equivalent circuit of **Fig. 12**, decreases.

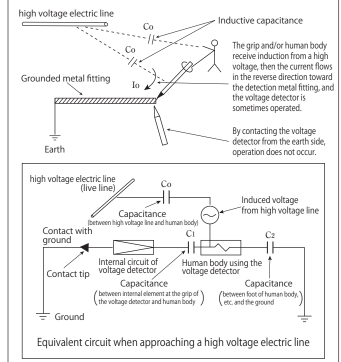


4.2 When voltage detection is performed near a high voltage electric line:

When the detector of a high/low voltage detector (with built-in battery) makes contact with an earth wire or grounded metal while approaching a high voltage live part on a pillar or inside an electric utility room, the voltage detector sometimes displays "Voltage is applied," in the range of low voltage use.

This phenomenon is explained, as shown in Fig. 13, as the human body and/or grip of the voltage detector that approaches the high voltage line having a voltage that flows to the earth due to induction from the live line, and an induction current flows in the reverse direction from the grip of the voltage detector to the detector, causing it to operate. In such a case, abnormal operation can be prevented by keeping it as far as possible from the high voltage line, or carrying the voltage detector from the earth side, because induction is decreased.

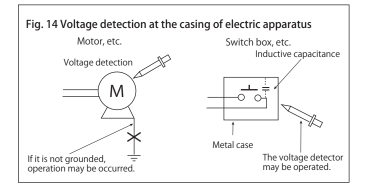




4.3 In the case of apparatus that is not grounded:

To reduce the inflowing current to the human body to a very small value, the impedance between the detector and the human body is increased to a very large value. Accordingly, when the casing of the apparatus is not grounded as shown in Fig. 14, the voltage detector sometimes gives an indication when the inductive capacitance of the apparatus is large, even if the insulation of the target apparatus is normal.

In such a case, it is necessary to confirm whether the grounding of the apparatus is perfect or not. Furthermore, in the case of apparatus that is not grounded, measure the voltage to verify if it is in a safe range or not using a meter with a relatively low impedance, such as an analog tester.



* * * *

A comprehensive explanation of high/low voltage detectors has been provided above. Again, because voltage detectors are important items for ensuring safety during electrical work, correct use with sufficient recognition of the system/mechanism is naturally required. We hope this document helps ensure correct use of voltage detectors. For details of quoted regulations, etc., refer to the following.

- OSH Regulations No.339 (Work following an electric power outage)
- OSH Regulations No.342 (Work in proximity to a high voltage)
- OSH Regulations No.348 (Electrical insulating protectors, etc.)
- OSH Regulations No.352 (Inspection before use, etc.)
- OSH Regulations No.354 (Exclusion from application)
- Public Notice of the Ministry of Labour No.33 (revised version), 1975 (Standard of protectors for insulation, etc.)
- Technical guideline of National Institute of Industrial Safety in Labor Ministry

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(Safety guideline for portable voltage detector for high voltage wiring cableway)

Product Warranty, Maintenance

■Warranty period

• Product warranty period is one year after purchase. If any failure, trouble, etc. is caused during normal use in the course of the warranty period, we will repair or replace it free of charge.

■Scope of warrantee

- If disassembly, modification, etc. is performed by customers, the product becomes outside the scope of warranty.
- Consumable parts such as batteries attached to products, etc. are outside the scope of warranty. Furthermore, because attached batteries are provided for the purpose of confirming operation, early replacement is recommended.

■Repair

- If the product malfunctions, please inquire at a sales office of our company or a sales agent. Requests for repair will be received through sales agents.
- When an estimate before repair is needed, please request it when asking for the repair. When declining repair after submission of the "estimate before repair," the cost of diagnosis will be requested.
- Warranty period after repair is six months. Scope of warranty is limited to the corresponding portion(s) repaired, and even within that warranty period, any new problem arising is outside the scope of warranty.

[Period for repair]

Materials and components for repair are kept for a minimum of five years after stopping manufacture of a product. However, please note that there are cases in which repair can become impossible before that period has expired.

■ Recommended period for replacement

(voltage detector, phase tester, auxiliary device for voltage detection, etc.)

Products can be used for a long period if they are handled with sufficient care. However, it is inevitable that functional deterioration occurs to the strength of components, insulation performance, etc. due to aging, micro-cracks caused by shocks when handling resin parts, etc. For safety, please use the product until the recommended time for replacement under product control. The table to the right summarizes recommended replacement periods.

For a detailed table, please inquire at our company's homepage (URL is given on the back cover of the catalog) or a sales office.

Product classification	Recommended period for replacement	
Low voltage detector	3 to 5 years	
High voltage detector	5 to 7 years	
High voltage & special high voltage detector		
High voltage & special high voltage detector (Non-extendable type)	5 to 10 years	

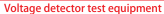
■ Periodic inspection, calibration test

- For high voltage and special high voltage detectors, we recommend periodic inspection at least once a year. For requests, please inquire at a sales office of our company, or a sales agent.
- After the calibration test, we will issue a test report, calibration certificate, and traceability certificate.
- If calibration documents are required when purchasing a new product, please request them when placing an order.

■Consigned testing

Taking advantage of being a leading maker of domestic test equipment and many years of experience, we will execute withstand voltage tests for products even made by other companies.







Simulated power pole for electricity distribution line

■ISO management system Acquiring certification of ISO9001, ISO14001

Hasegawa Electric Co., Ltd. has acquired certification of "ISO9001," which is the international standard of the Quality management system, and certification of "ISO14001," which is the international standard of the Environment management system.

ISO9001 Registration No.: 0921 ISO14001 Registration No.: E635



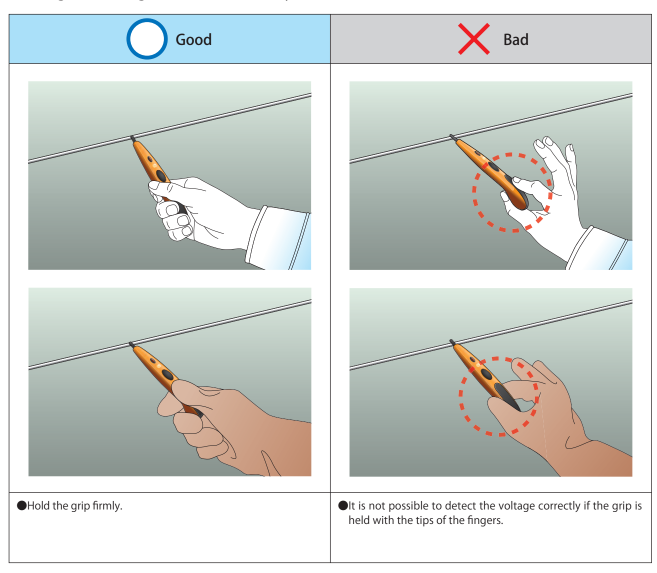


In order to use the voltage detector correctly *Unauthorized copying and reproduction is prohibited

Low voltage use (For AC)

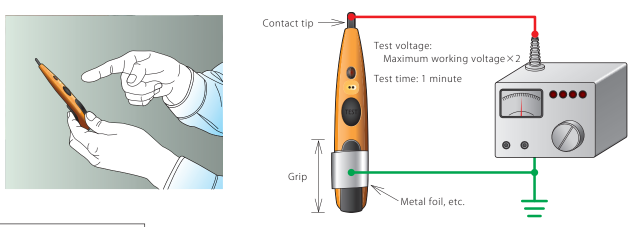
The contact area with the hand affects the sensitivity of the voltage detector. So, appropriate sensitivity cannot be obtained unless it is held firmly. Also, it is not possible to use rubber gloves for high voltages or gloves made from thick fabric.

■ Holding the voltage detector correctly



■Visual inspection

■Withstand voltage testing



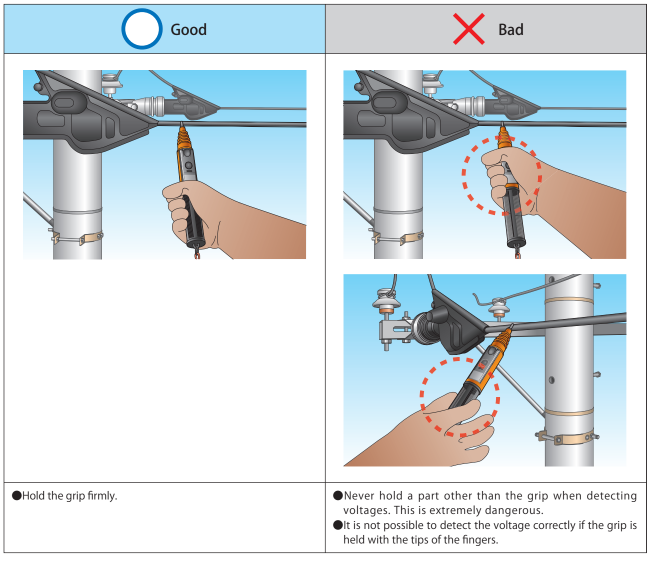
Visual inspection items

- Press the test button for about five seconds and check that there is no change in the lamp or the sound.
- •Check that there are no problems such as damage, dirt, scratches or cracks.
- Apply a voltage between the contact tip and the grip (at a position near the contact tip).

Medium and Low voltage use (For AC)

The contact area with the hand affects the sensitivity of the voltage detector. So, appropriate sensitivity cannot be obtained unless it is held firmly.

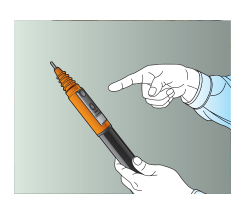
■ Holding the voltage detector correctly



Contact tip

Grip

■Visual inspection



Visual inspection items

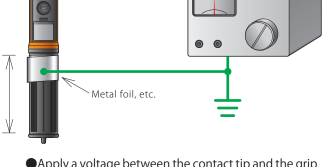
- Press the test button for about five seconds and check that there is no change in the lamp or the sound.
- •Check that there are no problems such as damage, dirt, scratches or cracks.

Apply a voltage between the contact tip and the grip (at a position near the contact tip).

■Withstand voltage testing

Test time: 1 minute

Test voltage:

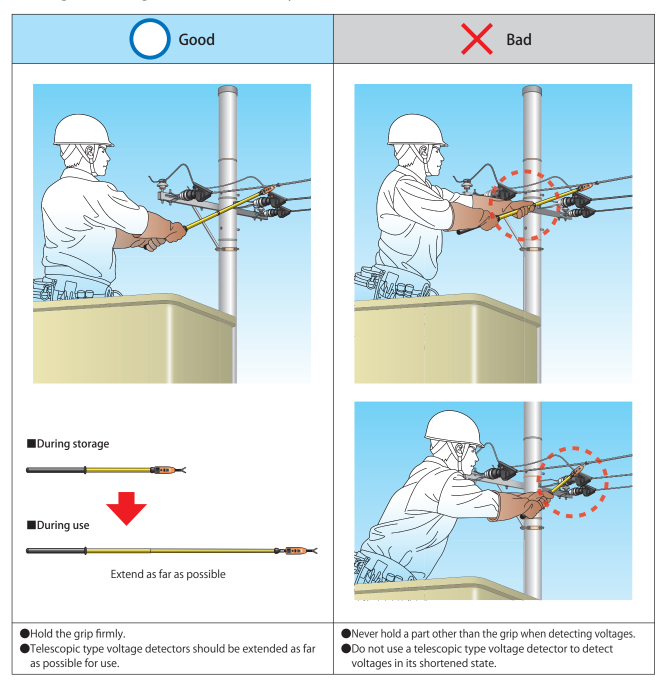


Maximum working voltage × 2

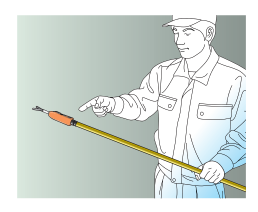
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Medium voltage & High voltage detector use

■ Holding the voltage detector correctly



■Visual inspection



Visual inspection items

- Press the test button for about five seconds and check that there is no change in the lamp or the sound.
- Check that there are no problems such as damage, dirt, scratches or cracks.

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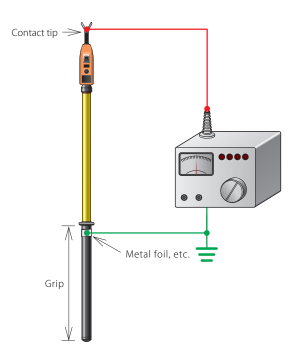
■Withstand voltage testing

■When using a withstand voltage tester output voltage
(MAX 75 kV)

When the test voltage exceeds 75 kV
Divide the test points into parts 30 cm

■When the test voltage exceeds 75 kV

Divide the test points into parts 30 cm long and apply the test voltage across each of those parts



Test voltage: Maximum working voltage × 2 Test time: 1 minute 30cm 75kV 75kV 75kV Metal foil, etc.

Hasegawa Electric has defined the withstand voltage testing methods by quoting the regulations and others listed below.

- •March 28, 1961 LSB Notification No. 247
 "Regulations on the performance of personal insulating protective equipment"
- (Ministry of Health, Labour and Welfare)4th Edition Test standards for personal insulating protective
- equipment, etc.
 (Issued by: The Expert Group of Expertise on Industrial Safety)
- •JIS C 4510-1991 Hook bars for disconnecting switch operation

Method for determining the number of sections

Test voltage: Maximum working voltage × 2 Number of sections: Test voltage / 75 kV (Rounded up)

Example)For case of HST-70
Working voltage range: 20 kV to 80.5 kV
80.5 kV (Maximum working voltage) × 2
= 161 kV (Test voltage)
161 kV / 75 kV = 2.15 (Number of sections)
= 3 sections (rounded up)

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Confirming dead-line work

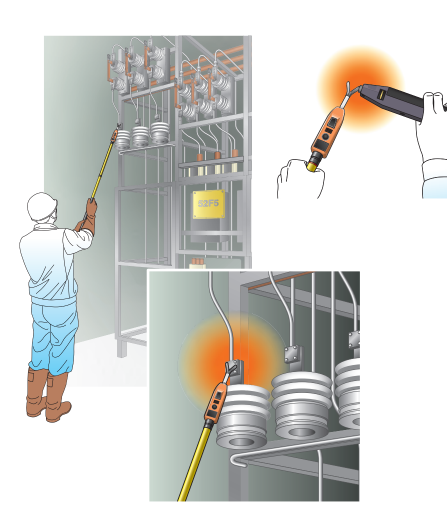




①Visual inspection of appearance and structure Battery check by pushing the test button

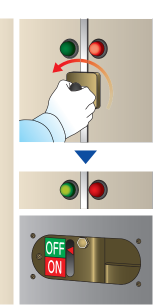


③Turn off the Circuit Breaker Turn off the disconnector switch



②Confirm normal operation of voltage detector contacting any charged conductor already known



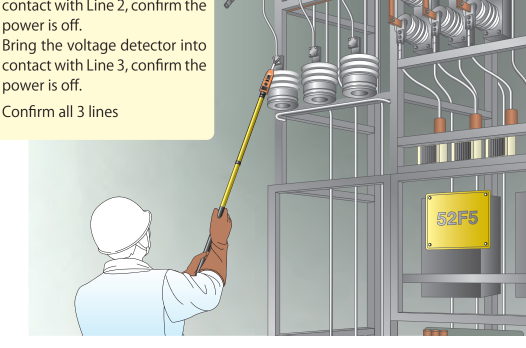


4 Bring the voltage detector into contact with Line 1, confirm the power is off.

Bring the voltage detector into contact with Line 2, confirm the power is off.

contact with Line 3, confirm the power is off.

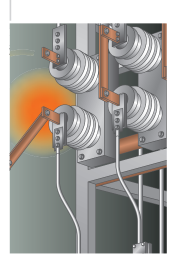
*Confirm all 3 lines



⑤Visual check of grounding hook

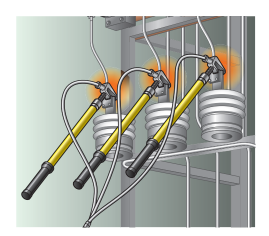
Appearance and construction check







©Connect the grounding device to earth terminal



⑦Connect the contact clamp to Line 1 Connect the contact clamp to Line 2 Connect the contact clamp to Line 3 *Connect all 3 lines

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Introduction to the General Catalog of Relays

A separate volume with a blue front cover is provided as the general catalog of ground fault protection relays for AC and DC.

■Contents

Ground fault protection relay for AC
Zero phase current transformer
Transformer for ground mode measuring instrument
Ground fault protection relay for DC
Ground fault current transformer for DC
DC ground fault protection relay



- ■DC ground fault protection relay for quick chargers of electric vehicles (Conforming to CHAdeMO standard)
- ■Plug-in type DC ground fault protection relay
- **■**DC ground fault current transformer
- ■DC circuit breaker for wiring with direct current leakage alarm







■Plug-in type AC current leakage relay



 $\blacksquare \omega$ C measurement type digital ground fault protection relay

