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ONO JOKKI Laser Vibrometer LV-1800

LASER ON

LV-1800

# Vibrometer using Non-contact Laser Doppler Method

LEVEL 0 2 10 cm 2 Cm 2



#### Quick confirmation of the focal position and the detection status

The sensor part has an indicator to show the detection status and a distance scale used for a guideline of the laser's focal position. It enables quick and reliable setup, and checking of the detection status at hand. It enables quick and reliable setup, and checking of the detection status at hand.



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#### Noise-free design without cooling fan

LV-1800 is subjected to countermeasure for self-vibration by means of fan-less natural air cooling. It prevents the transmission of vibration noise from the main body and the sensor to the detection target, so that the analyses of minute velocity amplitude and displacement will not be affected.

#### Class 2 laser beams for any sites

The laser beams of the LV-1800 conform to Class 2 safety standard. It employs a visible light laser of 1mW or less. The LV-1800 has been designed, tested and conformed according to the following safety standards, so it can be used at global sites. Conforming standards:

- JIS C 6802
- IEC 60825-1:2007
- ■FDA (CDRH) 21CFR 1040.10 and 1040.11 except for deviations in accordance with the requirement of Laser Notice No.50
- CE Marking (Low Voltage Directive, EN61010-1) (EMC Directive, EN61326-1)
- FCC (Part 15B)
- CANADA EMI regulations (ICES-003)

### A positioning camera built-in a sensor

The LV-1800 has an integrated design of a sensor and a high sensitivity digital camera<sup>\*1</sup>. Without degradation of the detection sensitivity, you can check targets and the parts irradiated by laser beams on a Windows<sup>®</sup> based PC<sup>\*2</sup>. Additionally, by combining the objective lens (LV-0151B) and the illumination unit (LV-0185), amplitude of MEMS (Micro Electro Mechanical Systems) and micro objects can be detected.

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\*1. LV-0181 Built-in positioning camera, LV-0185 Illumination unit: options \*2. Windows®7/10

#### Greatly increased detection ability

Newly designed interference optical system has achieved improvement of the detection sensitivity by +20 dBm compared to the conventional model. Restrictions of targets and detecting environment have been dramatically eased to facilitate sensor installation and setup.



#### Detectable various targets with 4 velocity ranges

Detectable velocity amplitude range is 0.05  $\mu$ m/s\* to 10 m/s . The LV-1800 can detect behaviors of various targets from high velocity amplitude of ultrasonic tools and piezoelectric devices to small amplitude generated by thin films, MEMS, and ceramic capacitors.



The minimum resolution at the maximum modulation with the LV-0800 (Minute velocity range) installed.



#### Excellent ease of use with a small and light-weight sensor

The sensor is separated from the laser light source. Without any restrictions on installation, laser beams can be irradiated in all directions. Furthermore, using a wide





variety of options provided, and amplitude in the deep position or narrow parts can be detected.

#### Easy storage and transporting

The main body has a sensor storage and a cable clamp for winding cable (3 m). The optional storage trunk (LV-0350) can store the main body and major options such as the magnet stand and the illumination unit. You can organ



illumination unit. You can organize quickly, and transport safely.

#### Wide range of options provide utmost solutions

LV-1800 and its options, which have been developed based on our abundant experience at measurement sites, support detection in various cases. Furthermore, Ono Sokki's waveform analyzer and its software provide utmost solution by visualizing behavior and characteristics of a target.







## Laser Doppler vibrometer with No load and Non-contact

The LV1800 is a vibrometer that uses the Doppler shift of laser beams to detect the velocity amplitude of vibration without load and without contact. Wide range of targets difficult to detect with a contact can be measured, such as high speed, high frequency, transparent, thin-film, and micro objects.

	Vibration and resonance point measurement of substrate mount component
	Vibration measurement of inverters, capacitors, reactors of EV/HEV.
	Measurement through glass
	Vibration measurement of transparent or thin film
Applications	Resonance point measurement of optical pickup such as CD, DVD, or BD.
	Evaluation of component parts including HDD
	Evaluation of microphones and receivers included in cell phones.
	Amplitude measurement of ultrasonic welding machine and wire bonding tools
	Measurement of piezoelectric elements, MEMS etc.

Behavior measurement of ultrasonic motors

#### Vibration measurement of ultrasonic tools



This application can measure the amplitude of objects vibrating at high speeds, such as ultrasonic welders and bonding machine tools, at frequencies above 20 kHz.

Using the amplitude values and frequency analysis, you can check welding quality or determine maintenance timing of equipment.







#### Measurement through a glass

The LV-1800 does not detect transparent objects not located at focal position. Using this characteristic, this system can detect vibration of an object inside a vacuum chamber or a constant temperature bath by irradiating laser through a glass.







#### Measurement of components mounted on a substrate





As LV-1800 Laser Doppler Vibrometer has high spatial resolution, it can detect the amplitude of electronic components mounted on substrates in pin point when vibration testing.

This system is useful to see the status of targets when unexpected overload is applied. For example, you can see the status of parts in a case when overload is applied to the target with larger amplitude more than the specified acceleration owing to the variety of each part mass and substrate vibration mode.



#### Measurement of thin film vibration

LV-1800, that features non-contact and no-load detection, is the most suitable device for amplitude measurement of thin film, such as a diaphragm of cell phone microphone, a corn paper of receiver or speaker, and a transparent film like a liquid crystal display film.



#### **Measurement of microstructures**

LV-1800 has high spatial resolution by mounting the LV-0150B optional objective lens having micro spot diameter up to  $\phi$  3  $\mu$ m (standard spot diameter: \$20 \mumber). You can detect the amplitude of microstructures, such as MEMS (Micro Electro Mechanicall Systems) with this system.



#### LV-0181 Built-in positioning camera

The LV-0181 is a high sensitivity digital camera to position the sensor head while checking the image of an object. (A camera module is built in the sensor head). The coaxial and confocal camera, in which the focal point of the laser beams and the focus of images are common, displays the images of detected parts on Windows® based PC through USB 2.0 output. The LV-0181 makes it possible to check small measuring objects and also irradiate laser beams speedily. By combining the LV-0151B (objective lens) and the LV-0185 (illumination unit), amplitude of micro objects such as MEMS can be measured.



Specification of the LV-0181			
Connector type	USB 2.0 (Main unit side: mini-B type)		
Imaging element	CMOS color sensor 1/4-inch		
Number of pixels	300,000 pixels or more		
Image size	VGA (640 x 480)		
Frame rate	30 frames / second		
Minimum imaging range	WD= 100 mm (shortest): 10 mm x 7.5 mm (TYP.)		
Function	Exposure / gain / white balance (automatic)		
Operating environment	Windows <sup>®</sup> 7 (SP1 or later)/10 Display True Color 24 bit or more		
Camera focus	Confocal with laser spot		
Accessory	LV-0181 Camera Monitor software CD-ROM USB cable (CF-0703) 1.5 m		

#### LV-0800 Minute velocity range board

The LV-0800 is a minute velocity range board to be installed to the LV-1800. It enables measurements of those which are hard to be detected in standard measurement ranges such as amplitudes of ceramic capacitors, propagation of ultrasonic waves. By adding the LV-0800, it covers the detection of 0.05 µm/s to 10 m/s velocity amplitudes with 4 ranges.

Specification of the LV-0800			
Velocity range	0.001 (m/s) / V (0.01 m/s <sub>0-p</sub> (MAX))		
Minimum resolution	0.05 µm/s * at maximum modulation		
Frequency range	0.3 to 200 kHz (fc=-3 dB)		



#### LV-0112 Displacement output board/LV-0111 Acceleration output board

When the LV-0112/0111 is built in the LV-1800, it converts the detected velocity (m/s) into displacement (m) or acceleration (m/s<sup>2</sup>). Signal is output from an optional connector, and the velocity signal and the displacement/acceleration signal can be obtained simultaneously. Either one of the LV-0112 or the LV-0111 can be installed in the LV-1800.

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Common specification

- 0.7

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#### Specification of the LV-0112

Setup range of	Displacement range			
the LV-1800	1 Hz to 20 kHz	10 Hz to 50 kHz	1 kHz to 200 kHz	
1.0 (m/s) /V	100 mm/V	1 mm/V	10 µm/V	
0.1 (m/s) /V	10 mm/V	100 µm/V	1 μm/V	
0.01 (m/s) /V	1 mm/V	10 μm/V	100 nm/V	
0.001 (m/s) /V	0.1 mm/V	1 μm/V	10 nm/V	

#### Specification of the LV-0111

Setup range of	Acceleration range			
the LV-1800	1 Hz to 2 kHz	1 Hz to 20 kHz	100 Hz to 400 kHz	
1.0 (m/s) /V	$10^{3}(m/s^{2})/V$	$10^{5} (m/s^{2})/V$	10 <sup>7</sup> (m/s <sup>2</sup> )/V	
0.1 (m/s) /V	$10^{2}(m/s^{2})/V$	$10^4 (m/s^2)/V$	$10^{6} (m/s^{2})/V$	
0.01 (m/s) /V	10 (m/s <sup>2</sup> )/V	$10^{3}(m/s^{2})/V$	$10^{5}(m/s^{2})/V$	

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Signal source	Internally receives the velocity signal from the LV-1800
Output form	Analog voltage
Output voltage	$\pm 10$ V (MAX) *Minimum input impedance: 100 k $\Omega$ or more
DC offset	20 mV or less
Maximum amplitude	Ten times of an each setup range (0-p)
Amplitude conversion error	±5 % or less
Amplitude output polarity	+ voltage when moving closer to a sensor side.

#### LV-0185 Illumination unit



	_!		Control	Variable adjustment	
Specification of the LV-0185			Operating		
Applicable	LV-0150B (5x) / LV-0151B (10x)		temperature range	o to 40 C (with no condensation)	
objective lens	LV-0152B (20x)		Operating humidity	20 to 20 0/ DLL (with no condensation)	
Irradiation method	Coaxial epi-illumination by cold-light wh	nite LED	range	30 to 80 % RH (with no condensation)	
Light emitting part	Cold-light illumination by white LED		Input voltage	100 V AC to 240 V AC, 50/60 Hz	
Cable length	1.5 m (when the dedicated extension cable	e in used.)	Consumption voltage (VA)	3.5 VA when 100 V AC, 9.0 VA when 240 V AC	

#### Measurement system for vibrating micro object



The LV-0185 is an option which illuminates a target coaxially with laser beams. The White LED and the laser beam illuminate the detecting part in the same working distance, and sharpens the images of the LV-0181. Mounting an objective lens is more effective to focus the light. It facilitates laser irradiation to a minute detecting part and a rear side where light is difficult to be illuminated.



Installing the LV-0181 (Built-in positioning camera), and an objective lens to the LV-1800 enables micro spotting of laser beams and image observation by epi-illumination. It makes laser positioning to microstructures and detection of multipoint parts possible.

ive lens	Specification	The image of the LV-0181
150B	Magnification: 5x WD: 36.1 mm Spot diameter: $\phi 4 \ \mu m$ or less * A conversion adapter is provided as standard.	5× 8
151B	Magnification: $10x$ WD: 38.8 mm Spot diameter: $\phi 3 \mu m$ or less * A conversion adapter is provided as standard.	10×
152B	Magnification: 20x WD: 22.5 mm Spot diameter: $\phi$ 2.5 $\mu$ m or less * A conversion adapter is provided as standard.	20×

Objective scale: 100  $\mu$ m /scale

Please contact us for 20 or more magnification of objective lens.

### System configuration



#### LV-0030 Magnet stand



The magnet stand is used for sensor positioning. Laser can be irradiated with high angular flexibility with cross clamp.

Using it together with the LV-0015 or LV-0016 fine-positioning stage enables fine adjustment of the detecting position.

### LV-0016 Fine-positioning Z stage



The Z stage enables fine alignment of the sensor up/down position. Using it together with the LV-0030 magnet stand, you can easily perform focusing of laser beams and image, and fine adjustment.

Stage surface: 60 x 60 mm Movable range: 0 to 13 mm \* An adapter plate is required separately when attaching only LV-0016 to LV-0030.





The XY stage enables precise alignment of the sensor position. Using it together with the LV-0030 magnet stand, fine adjustment in X and Y directions can be performed. Using as a standalone unit, positioning of samples can be performed.

Stage surface: 60 x 60 mm Movable range:  $\pm 6.5$  mm

#### LV-0018A Steel plate



You can use this plate as a base on the LV-0030 magnet stand by mounting on the LV-0017A tripod. Fixing the LV-0015/0016 fine-positioning stage directly with screws prevents the stage and sensor from falling.

#### Tripod



Use this tripod to mount a sensor or a stand in a location without surface plate. It comes with the LV-0019 camera screw adapter (for direct mounting of a sensor to the tripod) and the LV-0018A steel plate.

#### LV-0150B/0151B/0152B Objective lens



The laser spot diameter can be narrowed to 20µm or less by attaching the objective lens to the tip of the LV-1800. Three types of lens are available according to the spot diameter or magnification. Please refer to P.7 for details. \* A conversion adapter for attachment is provided as standard. Please contact us for the other

The above photo is an image

magnifications

#### LV-0200 Benchtop vibration isolator (auto-leveling type)

Isolates the sensor from background vibration transmitted from the floor to improve S/N ratio.

A regulator with filter is provided as standard. The top plate is made with SUS on which the LV-0030 can be mounted

Weight



Outer dimensions :500 x 600 x 56 mm Maximum load weight :120 kg approx. 29 kg Leveling mechanism :Operated using 0.3 to 0.7 MPa pressurized air or nitrogen gas.

#### LV-0201 Benchtop vibration isolator (manual-leveling type)



This benchtop vibration isolator does not require compressed air and can be installed anywhere. It isolates the sensor from background vibration transmitted from the floor to improve S/N ratio. The top plate is made with SUS on which the LV-0030 can be mounted. Outer dimensions : 500 x 600 x 56 mm Maximum load weight : 120 kg Weight : approx. 29 kg Leveling mechanism : Hand pump

#### LV-0160 20 MHz wide band unit



#### LV-0301 90-degree beam bending mirror

Attaching the mirror to the LV-1800 lens enables the laser beams path to bend by 90- degree and rotated 360- degree, so that it can be aimed at small crevices such as behind the chassis.

Tip of the rod diameter :  $\phi=10 \text{ mm}$ 

#### LV-0105 Needle type beam bending mirror



This mirror has φ4 mm of rod tip diameter, useful for the guide of detection at narrower space. Used by attaching to the tip of the 90-degree beam bending mirror LV-0301.

Tip of the rod diameter:  $\varphi = 4 \text{ mm}$ 

\*The LV-0301 is required for the use of the LV-0105.

#### LV-0019 Camera screw adapter



The adapter for mounting the sensor of the LV-1800 to the platform of the tripod LV-0017A (1/4-inch screw).

#### LV-0350 Storage trunk



This storage trunk can store the LV-1800 main unit and other optional products together.

- <Products containable>
- •LV-1800 x 1
- •LV-0030 (+LV-0015/0016) x 1
- •Objective lens x 2
- •LV-0185 x 1
- •LV-0018A x 1
- \*Utility space is provided

#### <made to order>

By connecting this unit to the LV-1800, detection of high velocity amplitudes up to 20 MHz is available. <Usage> High frequency measurement such as ceramic capacitor, piezoelectric device or crystal oscillator

n/s	Power supply	: 100 V to 240 V AC (50/60 Hz), 40 VA MAX
łz	Operating temperature range	: 0 to +40 ℃
2.5 V	Outer dimensions	: 420(W) x 500(D) x 100(H) mm (not including protruded section)
	Weight	: approx. 7 kg

\*The modification is required to use the LV-0160 with the LV-1800. Please contact your nearest distributor for more details.

### Specification of the LV-1800

1. Detection unit				
Detection demodulation system		Velocity demodulation using optical heterodyne detection		
	Light source	He-Ne laser (approx. 633 nm wavelength)		
	Emission output	1 mW or less		
Laser beam	Laser safety class	Conforming to Laser Class 2 *Please refer to "3. Conforming standard" for more details.		
	Minimum laser spot diameter	Approx. 20 $\mu$ m or less ( $\phi$ =1/e <sup>2</sup> when the focusing position is 100 mm.)		
		Approx. 3 µm or less (When the LV-01	51B is mounted) WD=approx. 38.8 mm	
	Variable-focus lens	100 mm to 10 m (∞)		
Standard lens	Distance scale	100 mm to 10 m (∞) *With the coherence length mark		
	Size of attachment	M22 x 0.5/Depth 5.5 mm		
	Installing method	Built-in sensor (Can be installed after delivery. F	Please contact your nearest distributor for more details.	
	Interface	USB 2.0 *output from the conversion se	ection USB mini-B connector	
	Imaging element	CMOS color 1/4-inch		
	Number of pixels	More than 300,000 pixels		
	Image size	VGA (640 x 480)		
Built-in positioning camera LV-0181 (option)	Frame rate	30 frames/second		
	Minimum imaging range	10 x 7.5 mm (TYP) WD=100 mm (at minimal length)		
		2.1 x 1.6 mm (TYP) When the LV-0151B objective lens is mounted.		
	Imaging position	An erected image when you see the indicator panel of the sensor head.(rotatable)		
	Exposure	Automatic		
	White balance	Automatic		
	Gain	Automatic		
	Operating environment	Windows® 7 / 10, Display True Color 24 bit or more		
	Camera focus	Adjusted by an objective lens, confocal	with laser spot	
		Backside x1	lucive for LV 0020 magnet stand	
Soncor suspansion	Screw for sensor suspension	Side x1		
Serisor suspension		Side x 2 M4 depth 5 mm		
	Tripod setup	Use the LV-0019 camera screw adapted	er (option)	
Demodulation	Signal level indicator	10-segment LED array display *Works with t	he signal level indicator on the conversion unit.	
sensitivity monitor	ERROR indicator	LED display (red)		
Signal cable	Cable length	3 m		
	Diameter	φ=10.5 mm	The cable is wound up on the cable clamp	
	Coating	Oil-resistant coating (rear panel of the conversion u		
	Minimum bend radius	R=40 mm or more		
	W	53 mm		
Outer dimensions	Н	52.5 mm Not including the protruded section		
	D	152.5 mm		
Weight	sht Approx. 750 g (When the LV-0181 is installed. Not including the cab		talled. Not including the cable.)	

2. Conversion unit					
	Frequency range	0.3 Hz to 3 MHz (fc= $-3$ dB) *common to each velocity range 0.001 (m/s)/V (option) 0.3 Hz to 200 kHz (fc= $-3$ dB)			
	Maximum detection velocity	10 m/s <sub>0-p</sub> (20 m/s <sub>p-p</sub> )			
	Minimum velocity resolution	0.3 $\mu$ m/s or less (when at 0.01 (m/s)/V) 0.05 $\mu$ m/s or less (when the LV-0800 is installed.)			
		±10 V (20 V p-p) *input impedance: 100 kΩ or more			
Detection velocity		Polarity of output voltage	+ voltage when moving closer to a sensor side		
	Output	DC offset	20 mV or less		
		Output impedance	50 Ω		
		Minimum input impedance	100 kΩ or more		
		Connector type	BNC (C02)		
	1.0 (m/s)/V	10 m/s <sub>0-p</sub> (20 m/s p-p)			
	0.1 (m/s)/V	1 m/s <sub>0-p</sub> (2 m/s p-p)			
Velocity range	/ <sup>±10 V (20 V <sub>P-P</sub>) *input impedance: 100          /       Polarity of output voltage         DC offset          Output impedance          0utput          DC offset          0utput impedance          Minimum input impedance          1.0 (m/s)/V          10 m/s 0-p (20 m/s p-p)          0.1 (m/s)/V          1 m/s 0-p (2 m/s p-p)          0.01 (m/s)/V          0.1 m/s 0-p (0.2 m/s p-p)          0.001 (m/s)/V (option)          0.01 m/s 0-p (0.02 m/s p-p)          0.ver indicator          Light up of red LED when the detected very          Signal level indicator          20-segment LED array display/Works with t    </sup>				
	0.001 (m/s)/V (option)	0.01 m/s 0-p (0.02 m/s p-p) *Please refer to P6	"LV-0800 Minute velocity range board" for more details.		
	Over indicator	Light up of red LED when the detected ve	locity exceeds +5 % of upper limit.		
	Signal level indicator	20-segment LED array display/Works with the signal level indicator on the detection unit.			
		0 to 10 V			
Demodulation		Output impedance	50 Ω		
sensitivity monitor		Minimum input impedance	100 kΩ or more		
		Connector type	BNC (C02)		
	ERROR indicator	Light up of red LED			
High pass filter (HPE)		100 Hz	$f_{c=-3} dB$		
TIGH-Pass IIILEI (FIPT)		OFF (0.3 Hz)			

2. Conversion unit		
		50 kHz
		100 kH
Low-pass filter (LPF)		1 MHz*
		0FF (3
	Image output	Digital
Image output for	Standard	USB 2.0
positioning (option)	Display	Light up
	Connector type	USB mi
	ON/OFF	Operate Function
Control of laser irradiation	Laser beam irradiation indicator	Light up
	Machapical chutter	Contact
		Connec
Otomore device	Storage of detection unit	Stored i
Storage device	Storage of cable	Wound
	W	410 mn
Outer dimensions	Н	120 mn
	D	324 mn
Weight		Approx.
Operating temperature range	je	0 to 40
Operating humidity range		
Storage temperature range		-10 to
		100 to 2
input voitage		50/60
Power consumption		60 VA
Cooling method		Natural

3. Conform	ing standard		4.Accessory		
IEC60825-1:2007			Product name	No. of pcs.	Remarks
FDA (CDRH) 21CFR 1040.10 and 1040.11 except for deviations in accordance with the requirement of Laser Notice No.50			AC Power cable	1	
CE marking	Low Voltage Directive	EN61010-1:2010	Safety lock connector	1	After short-circuit processing
	EMC Directive	EN61326-1:2013 Class A Table 2	Output signal cable	2	MX-101 BNC-BNC 1.5 m
FCC (Part 15B)			Lens cap	1	Attached to the lens tip
CANADA EMI Standard (ICES-003)			Reflection mark	1	LV-0012 A4-size
JIS C 6802 class 2			Backup fuse	1	Built-in AC inlet of a main unit, T3.15 A 250 VAC
Built-in positioning camera			Instruction manual	1	
Lateral width (mm) Longitudinal width (mm) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 150 200 25		Near +V 0 -V	tude: Pola	arity of output voltage → t

Measurement distance [mm]

#### Relation between operating distance and spot diameter



Z	fc=-3 dB				
Ηz					
*	0.001 (m /s) / V range				
3 MHz)					
.0					
p of white LED *When the LV-0181 is installed.					
nini-B type					
ed by the laser control switch on of power-on laser irradiation	on front panel. a can be specified at the time of order.				
p of green LED when laser beam is irradiated.					
ct input	The laser beam irradiation is stopped at contact open.				
atar tura	Receptacle : RM12BRB-2S				
cior type	Plug : RM12BPE-2PH (short-circuited)				
in the conversion unit					
l up on the cable clamp (rear p	panel of the conversion unit)				
m					
m	Not including protruded section				
m					
. 8.1 kg (including the sensor and the cable)					
℃ 0°C					
30 % RH (with no condensatio	n)				
o +50 ℃					
240 V AC					

Hz

I air cooling (non-vibration cooling)



Evaluation condition of resolution/dynamic range LPF:100 kHz ON

•At maximum demodulation using a corner cube

•Power spectrum observation by FFT Analyzer

•1 kHz range 1 kHz, 2048 lines, averaging of 256 times

\*Please refer to the above graph for the each filter characteristics.

#### •LV-1800 Outer dimensions (unit: mm)



#### LV-1800 Frequency characteristics graph







#### Conforming Standard

The LV-1800 model has been designed and tested in accordance with the following standards. JIS C 6802 (Laser Product Radiation Safety Standards)

IEC 60825-1: 2007

FDA (CDRH) 21CFR 1040.10 and 1040.11 except for deviations in accordance with the requirement of Laser Notice No.50  $\,$ 

CE Marking (Low Voltage Directive, EN61010-1)

(EMC Directive, EN61326-1) FCC (Part 15B)

CANADA EMI regulations (ICES-003)

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U.S.A.

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#### Description and warning label



\* Outer appearance and specifications are subject to change without prior notice. URL: https://www.onosokki.co.jp/English/english.htm

#### P.R.CHINA

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