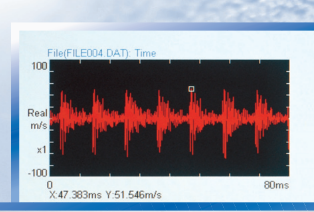


NP Series Accelerometers







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The NP Series accelerometers detect the complex vibrations of a test object with high accuracy.

Total signal analysis can be performed by the combination of accelerometer, amplifier and analyzer depends on the purpose of the measurement and testing.

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NP Series Accelerometers



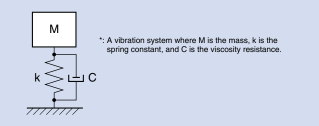
An accelerometer is a sensor that converts mechanical vibrations into electrical signals that are proportional to the vibratory acceleration. There are several different types of NP Series accelerometers available, such as an ultracompact type that weighs a mere 0.5 g, a tri-axial type for simultaneous measurement of acceleration in the X, Y, and Z directions, a waterproof type, and a high-sensitivity type. Select the type that best meets your application needs. These purpose-designed sensors are capable of detecting virtually every type of mechanical vibration.



All the NP Series Accelerometers are Piezoelectric Accelerometers

- The NP Series accelerometers are seismic* vibration detectors, and therefore do not require a reference point for measurement. Measurement is performed simply by attaching the accelerometer to the test object.
- Compared to other vibration sensors, the NP Series accelerometers are compact and lightweight, thereby facilitating mounting to a test object. Their small size makes them easy to handle.
- 3. The wide dynamic range enables the measurement of even ultrasmall acceleration levels.
- 4. The NP Series accelerometers are mechanically robust, and are therefore ideal for measuring a large acceleration and for shock acceleration measurement applications.

- In general, the high resonance frequency and the wide measurement frequency range enable measurement with minimal distortion, even of waveforms containing wideband frequency components.
- A wide range of accelerometers with the performance capabilities to suit various applications and environmental conditions is available.



Piezoelectric Elements and Piezoelectric Accelerometers

Piezoelectric Element

When force is applied to a single crystal or to barium titanate, an electric charge is generated on its surface. This is called the piezoelectric effect. Materials which exhibit the piezoelectric effect are called piezoelectric materials (piezoelectric elements).

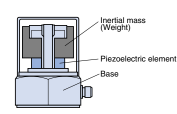
Piezoelectric Accelerometer

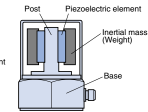
A piezoelectric accelerometer is a sensor that utilizes a piezoelectric element both as a seismic spring and as an electromechanical transducer at the same time.

Electrical signals are output in direct proportion to the vibratory acceleration.

Accelerometer Types: Compressed and Shear

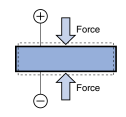
Piezoelectric accelerometers can be basically divided into two types, compressed and shear, according to the different methods of applying force to the piezoelectric element. Figure 1 shows the respective construction for each of the two types. With the compressed type (a), the piezoelectric element is sandwiched between the sensor base and the inertial mass. With the shear type (b), the piezoelectric element is fixed in place between a post that is placed vertically on the base and the inertial mass. The compressed type was the type that was conventionally used in the past, but recently use of the shear type, which is minimally affected by base strain and sudden variations in temperature, has become more widespread. Figure 1 Piezoelectric Accelerometer Structure





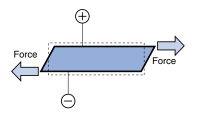
(a) Compressed type

- Easily affected by pyroelectric noise and base strain
- Robust against impact force



An electric charge is generated when either a compressing force or a pulling force is applied to the piezoelectric element in the axial direction. (b) Shear type

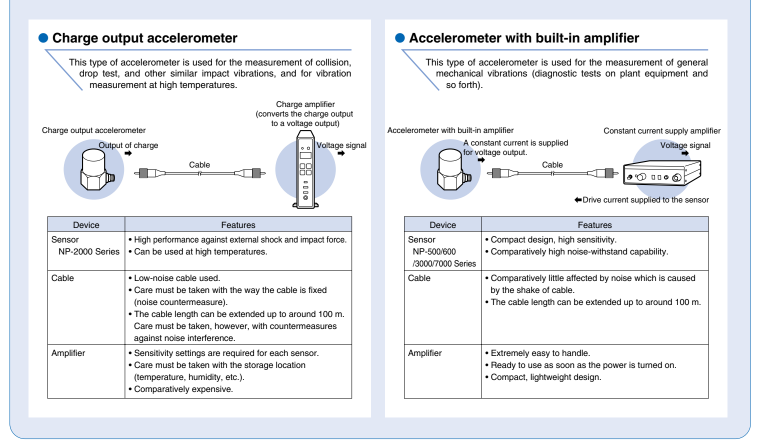
- Minimally affected by pyroelectric noise and base strain
- High sensitivity



An electric charge is generated when force is applied to the piezoelectric element in the shear directions.

How to choose between a charge output accelerometer and an accelerometer with a built-in amplifier

The selection of the most suitable sensor will depend on your measurement application. Use the descriptions provided below to help you make the correct choice between a charge output accelerometer and one with a built-in amplifier.

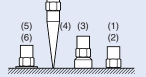


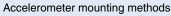
The Effect of Each of the Different Mounting Methods on the Frequency Characteristics

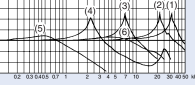
There are several different methods of mounting the accelerometer on the test object: screw mount, magnetic base, adhesive, and so forth. Depending on the mounting method selected, however, the frequency characteristics may be adversely affected. The figure below shows examples of the frequency characteristics for the various methods that can be used to mount an accelerometer on the test object.



- (5) Thick double-sided tape
- (6) Thin double-sided tape



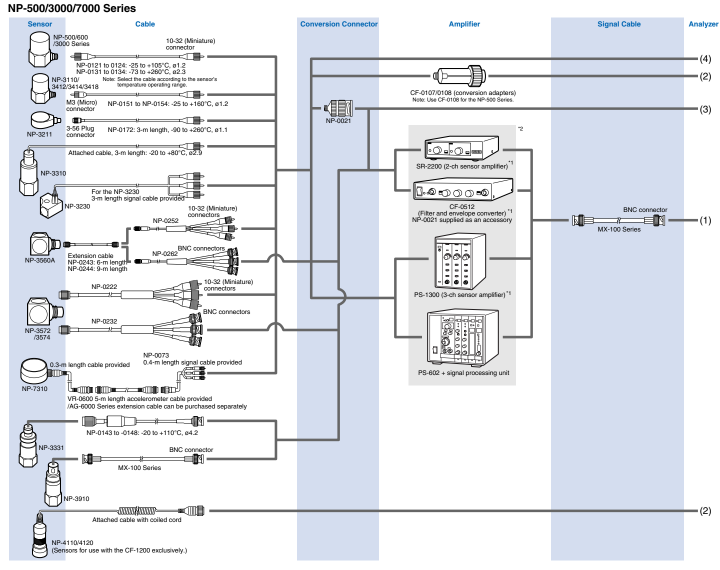




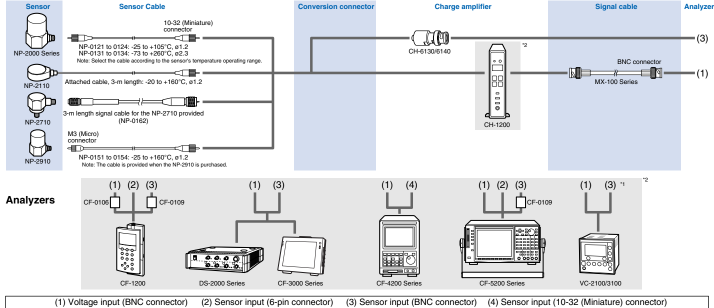
Contact resonance frequency characteristics

Vibration Measurement Systems

Configuration Diagrams



NP-2000 Series



CF-0106: BNC – 6-pin connector conversion adapter [for voltage input] (provided with the CF-1200) CF-0109: BNC – 6-pin connector conversion adapter [for sensor input] NP-0021: BNC conversion adapter *1: Can not be used with the NP-500 series (there are some exceptions).

*2: The detailed specifications of the models, which are covered by black area should be referred to the other exclusive catalogues.

NP-2000 Series Charge Output Accelerometers

Features	Compact and lightweight	Compact and high-temperature proof	Compact and general-purpose usage	Compact	General-purpose usage	General-purpose usage and high sensitivity
Structure	Shear type	Shear type	Shear type	Shear type	Shear type	Shear type
Model name	NP-2110	NP-2710	NP-2910	NP-2810	NP-2120	NP-2130
Appearance	1	Social So		NER DE LE DE	and the second sec	
Sensitivity *1	0.16 pC/ (m/s ²)	0.31 pC/ (m/s ²)	0.3 pC/ (m/s ²)	1.2 pC/ (m/s ²)	5 pC/ (m/s ²)	10 pC/ (m/s ²)
	±2 dB	±10%	±2 dB	±2 dB	±2 dB	±2 dB
Capacitance	700 pF ±20%	Approx. 340 pF	610 pF ±20%	750 pF ±20%	3500 pF ±20%	3500 pF ±20%
Resonance frequency	Approx. 40 kHz	Approx. 50 kHz	Approx. 60 kHz	Approx. 40 kHz	Approx. 30 kHz	Approx. 25 kHz
Frequency response range *2	fc to 10 kHz ±0.5 dB	fc to 10 kHz ±5 %	fc to 10 kHz ±0.5 dB	fc to 6 kHz ±0.5 dB	fc to 5 kHz ±0.5 dB	fc to 5 kHz ±0.5 dB
	fc to 20 kHz ±3 dB	fc to 20 kHz ±3 dB	fc to 20 kHz ±3 dB	fc to 15 kHz ±3 dB	fc to 12 kHz ±3 dB	fc to 10 kHz ±3 dB
Transverse sensitivity	Within 5%	Within 5%	Within 5%	Within 5%	Within 5%	Within 5%
Maximum allowable acceleration	10,000 m/s ²	22,600 m/s ²	50,000 m/s ²	20,000 m/s ²	8000 m/s ²	5000 m/s ²
Maximum shock resistance	100,000 m/s ²	98,000 m/s ²	100,000 m/s ²	30,000 m/s ²	16,000 m/s ²	10,000 m/s ²
Operating temperature range	-20 to +160°C	-70 to +260°C	-20 to +160°C	-20 to +160°C	-20 to +160°C	-20 to +160°C
Insulation resistance	At least 10,000 MΩ	At least 1000 MΩ	At least 10,000 MΩ	At least 10,000 MΩ	At least 10,000 MΩ	At least 10,000 MΩ
Weight	0.6 g *3	2 g	2 g	12 g	25 g	42 g
Ground/Insulation	Case ground	Case ground	Case ground	Case ground	Case ground	Case ground
Case material	Titanium	Titanium	Titanium	SUS303	SUS303	SUS303
Outer dimensions	ø6.5 x 3.7 H	7.9 Hex x 8.4 H	7 Hex x 10 H	12 Hex x 16 H	14 Hex x 23.5 H	17 Hex x 32 H
Connector	Attached to the cable	5-44 coaxial	M3 coaxial	10-32 coaxial	10-32 coaxial	10-32 coaxial
	10-32 coaxial plug	Right angle	(Micro connector)	(Miniature connector)	(Miniature connector)	(Miniature connector)
	(Miniature connector)		Right angle	Тор	Right angle	Right angle
Compatible cable	-	NP-0160 Series	NP-0150 Series	NP-0120/0130 Series	NP-0120/0130 Series	NP-0120/0130 Series
		(NP-0162 (3-m length) provided)	(special 3-m length cable provided)			
Mounting screw	Adhesive	M3 male screw	Adhesive	M5 male screw	M5 female screw	M5 female screw
Accessories *4	-	NP-0162 (3-m length cable)	Special 3-m length cable	Special cap nut	M5 socket set screw	M5 socket set screw
Dimensional diagrams	Miniature connector		A 2910 A123 C 468 C Connector C 0 C 465	(13.9) (1	gg gg gg gg gg gg gg gg gg gg gg gg gg	8 9 10 10 10 10 10 10 10 10 10 10

*1: The sensitivity varies from model to model (individual differences). The values given in the above table are the standard values at the time of shipment, not the measurement accuracy values. Performing calibration for each of the sensors according to its respective sensitivity value enables measurement to be performed under the same conditions and with the same accuracy, irrespective of the sensor type.
*2: The fc value is determined by the time constant with respect to the charge amplifier. For example, when using the NP-2120 together with the CH-1200, the fc value is 1 Hz (±0.5 dB range).

*3: The cable is not included.

*4: Test data sheets and a user's manual are provided with each sensor.

* The noise specification for the NP-2000 Series accelerometers is the input conversion noise level of the CH-1200 or other charge amplifier used.



NP-500/3000/7000 Series Accelerometers with a Built-in-Amplifier

Features	Ultra-compact and lightweight	Compact and lightweight	Compact and lightweight	Compact and general-purpose usage	General-purpose usage	General-purpose usage and floating	High-sensitivity	High sensitivity and floating
Structure	Shear type	Shear type	Shear type	Shear type	Shear type	Shear type	Shear type	Shear type
Model name	NP-3211	NP-3418	NP-3412-3414	NP-3110	NP-3120	NP-3121	NP-3130	NP-3131
Appearance	00 series	PIER NO		and the second s		Contraction of the second		titles
Sensitivity *1	1.02 mV/ (m/s ²) ±15%	1.0 mV/ (m/s ²) ±10%	1.0 mV/ (m/s ²) ±1 dB	0.5 mV/ (m/s ²) ±1 dB	1.0 mV/ (m/s ²) ±1 dB	1.0 mV/ (m/s ²) ±1 dB	10 mV/ (m/s ²) ±1 dB	10 mV/ (m/s ²) ±1 dB
Resonance frequency	At least 50 kHz	Approx. 40 kHz	Approx. 40 kHz	Approx. 45 kHz	Approx. 50 kHz	Approx. 50 kHz	Approx. 25 kHz	Approx. 25 kHz
Frequency response	1 Hz to 10 kHz	2 Hz to 6 kHz	2 Hz to 8 kHz	5 Hz to 6 kHz	5 Hz to 5 kHz	5 Hz to 5 kHz	5 Hz to 4 kHz	5 Hz to 4 kHz
range	±5%	±0.5 dB	±0.5 dB	±0.5 dB	±0.5 dB	±0.5 dB	±0.5 dB	-0.5 dB
	0.3 Hz to 20 kHz	0.8 Hz to 16 kHz	0.8 Hz to 16 kHz	5 Hz to 15 kHz	5 Hz to 12 kHz	5 Hz to 10 kHz	5 Hz to 10 kHz	5 Hz to 8 kHz
	±3 dB	±3 dB	±3 dB	±3 dB	±3 dB	±3 dB	±3 dB	±3 dB
Transverse sensitivity	Within 5%	Within 5%	Within 5%	Within 5%	Within 5%	Within 5%	Within 5%	Within 5%
Maximum allowable acceleration	4900 m/s ²	2200 m/s ²	2200 m/s ²	4400 m/s ²	2200 m/s ²	2200 m/s ²	220 m/s ²	220 m/s ²
Maximum shock resistance	98,000 m/s ²	10,000 m/s ²	10,000 m/s ²	100,000 m/s ²	100,000 m/s ²	10,000 m/s ²	100,000 m/s ²	5000 m/s ²
Operating temperature range	-54 to +125°C	-30 to +110°C	-30 to +110°C	-20 to +110°C	-20 to +110°C	-20 to +110°C	-20 to +110°C	-20 to +110°C
Output impedance	$300 \ \Omega$ or less	100 Ω or less	100 Ω or less	100 Ω or less	100 Ω or less	100 Ω or less	100 Ω or less	100Ω or less
Detector noise	Approx. 20 µVrms	Within 20 µVrms	Within 20 µVrms	Within 20 µVrms	Within 20 µVrms	Within 20 µVrms	Within 20 µVrms	Within 20 µVrms
	Approx. 0.02 m/s ² rms	Within 0.02 m/s ² rms	Within 0.02 m/s ² rms	Within 0.04 m/s ² rms	Within 0.02 m/s ² rms	Within 0.02 m/s ² rms	Within 0.002 m/s ² rms	Within 0.002 m/s ² rms
Power requirement	18 to 30 VDC	15 to 25 VDC	15 to 25 VDC	12 to 25 VDC	15 to 25 VDC	15 to 25 VDC	15 to 25 VDC	15 to 25 VDC
	2 to 20 mA	0.5 to 5 mA	0.5 to 5 mA	0.5 to 5 mA	0.5 to 5 mA	0.5 to 5 mA	0.5 to 5 mA	0.5 to 5 mA
	Constant current drive	Constant current drive	Constant current drive	Constant current drive	Constant current drive	Constant current drive	Constant current drive	Constant current drive
Weight	0.5 g	1.9 g	NP-3412: 5.5 g NP-3414: 3.5 g	5.4 g	20 g	34 g	46 g	69 g
Ground/Insulation	Case ground (anode oxidantion used for surface insulation)	Case ground	Case ground	Case ground	Case ground	Mounting surface insulation	Case ground	Mounting surface insulation
Case material	Aluminum	Titanium	SUS303	Titanium	SUS303	SUS303	SUS303	SUS303
Outer dimensions	6.5 x 11.4 x 3.6	7 Hex x 11.5 H	NP-3412: 10 Hex x 12.5 H NP-3412: 8 Hex x 11 H	11 Hex x 14.5 H	14 Hex x 23 H	17 Hex x 32 H	17 Hex x 32 H	21 Hex x 3.75 H
Connector	3-56 coaxial	M3 coaxial	M3 coaxial	M3 coaxial	10-32 coaxial	10-32 coaxial	10-32 coaxial	10-32 coaxial
	Right angle	(Micro connector)	(Micro connector) NP-3412: Right angle	(Micro connector)	(Miniature connector)	(Miniature connector)	(Miniature connector)	(Miniature connector)
		Тор	NP-3414: Top	Right angle	Right angle	Right angle	Right angle	Right angle
Compatible cable	NP-0172 (provided)	NP-0150 Series	NP-0150 Series	NP-0150 Series (Exclusive 3-m length cable provided)	NP-0120/0130 Series	NP-0120/0130 Series	NP-0120/0130 Series	NP-0120/0130 Series
Mounting screw	Adhesive	M3 female screw	M3 female screw	M3 female screw	M5 female screw	M5 female screw	M5 female screw	M5 female screw
Accessories *6	NP-0172 (3-m length cable) NP-0021 (BNC to 10-32 conversion adapter) Wax Tool for scooping out/applying wax	M3 socket set screw	M3 socket set screw	M3 socket set screw Special 3-m length cable	M5 socket set screw	M5 socket set screw	M5 socket set screw	M5 socket set screw
Dimensional diagrams	NP-0170 Series signal cable (2) (2) (2) (3) (4) (5) (5)	All connector	NP-3412 08 08.0 0 Micro connector M3 Deoth 2 NP-3414 08 03.7 Micro connector 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4 13.8 Ministre consector 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Miniature connector 20 90 91 914 914 914 914 914 914 914 914 914	A 19.8 Miniature Miniature S Miniature Miniature Miniature Miniature Miniature Miniature Miniature Miniature Miniature Depth 4.5	Miniature connector d g g g g g g g g g g g g g g g g g g
			M3 Depth 2	M3 x 0.5 Depth 2.1				

*1: The sensitivity varies from model to model (individual differences). The values given in the above table are the standard values at the time of shipment, not the measurement accuracy values. Performing calibration for each of the sensors according to its respective sensitivity value enables measurement to be performed under the same conditions and with the same accuracy, irrespective of the sensor type. *2: Conforms to JIS C 0920 Protection Class 7.

*3: The operating temperature range is for the main unit only. The operating range when the cable is included is -25 to +105°C.
 *4: NP-550 models with a production code number earlier than F468 can only be operated at 0.56mA.

		Discontinued (Reference only)				
Floating and water resistance type	Waterproof *2	Compact and tri-axial measurement usage	General-purpose and tri-axial measurement	General-purpose and tri-axial measurement	Compact and tri-axial measurement	Waterproof/dustproof *7 and tri-axial measurement
Shear type	Shear type	Shear type	Shear type	Shear type	Conpressed type	Shear type
NP-3331	NP-3310	NP-3560A	NP-3572	NP-3574	NP-550	NP-7310
H (E)		Contraction of the second seco	イ 11 - 11 988日 12 - 11 988日 12 - 11 98日 12 - 11 98日 12 - 11 98日 12 - 11 98日 12 - 11 98日 12 - 11 98日 12 - 11 98日 13 - 11 98日 13 98日 13 98 13 13 13 13 13 13 13 13 13 13 13 13 13	く 「 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0	Ĩ
5.0 mV/ (m/s ²)	1.0 mV/ (m/s ²)	1.02 mV/ (m/s ²)	1.0 mV/ (m/s ²)	10 mV/ (m/s ²)	1.0 mV/ (m/s ²)	100 mV/ (m/s ²)
±1 dB	±1 dB	±10%	±10%	±10%	±20%	±2.5% 31.5 Hz
Approx. 25 kHz	Approx. 35 kHz	Approx. 55 kHz	Approx. 40 kHz	Approx. 40 kHz	35 kHz (Z axis)	-
2 Hz to 4 kHz	5 Hz to 5 kHz	2 Hz to 10 kHz	1 Hz to 8 kHz	1 Hz to 8 kHz	5 Hz to 4 kHz	0.4 Hz to 100 Hz
±0.5 dB	±0.5 dB	±0.5 dB (Y, Z axis)	±1 dB (Z axis)	±1 dB (Z axis)	±0.5 dB (Z axis)	±2.5% 0.25 to 200 Hz
		2 Hz to 7 kHz	1 Hz to 5 kHz	1 Hz to 5 kHz		±1 dB
		±0.5 dB (X axis)	±1 dB (X, Y axis)	±1 dB (X, Y axis)		0.1 to 400 Hz +1 dB/-3 dB
2 Hz to 10 kHz	5 Hz to 10 kHz	-	-	-	5 Hz to 10 kHz	_
±3 dB	±3 dB				±3 dB (Z axis)	
Within 5%	Within 5%	Within 5%	Within 5%	Within 5%	Within 5%	Within -30 dB
700 m/s ²	2200 m/s ²	4900 m/s ²	4000 m/s ²	400m/s ²	1500 m/s ²	35 m/s ²
10.000 m/s ²	10,000 m/s ²	98,000 m/s ²	30,000 m/s ²	30,000 m/s ²	5000 m/s ²	500 m/s ²
-20 to +110°C	-20 to +80°C	-54 to +121°C	-50 to +110°C *3	-50 to +110°C *3	-20 to +110°C	-10 to +50°C
$100 \Omega \text{ or less}$	100 Ω or less	$200 \Omega \text{ or less}$	1k Ω or less	1k Ω or less	$300 \Omega \text{ or less}$	100 Ω or less
Within 20 µVrms	Within 20 µVrms	0.03 m/s ² rms (typ)	Within 40 µVrms	Within 40 µVrms	Within 20 µVrms	Within 2.8 µVrms LPF=200 Hz, -24 dB/oct
Within 0.004 m/s ² rms	Within 0.02 m/s ² rms	0.05 m/s- mis (typ)	Within 0.04 m/s ² rms	Within 0.004 m/s ² rms	0.02 m/s ² rms	LPF=200 Hz, -24 dB/oct Sensitivity conversion acceleration: 28 µm/s ² rms
		10 / 20 MDC				
15 to 25 VDC	15 to 25 VDC	18 to 30 VDC	21 to 30 VDC	21 to 30 VDC	15 to 25 VDC	15 to 25 VDC
0.5 to 5 mA	0.5 to 5 mA	2 to 20 mA	0.5 to 5 mA	0.5 to 5 mA	0.5 to 5 mA *4	2 to 5 mA
Constant current drive	Constant current drive	Constant current drive	Constant current drive	Constant current drive	Constant current drive	Constant current drive
49 g	59 g *5	5.3 g	8.1 g	8.1 g	50 g	500 g
Case ground	Case ground	Case ground	Case ground	Case ground	Case ground	Case ground
SUS303	SUS303	Titanium	Aluminum	Aluminum	Aluminum	Aluminum, alumite surface coating
17 Hex x 37.5 H	17 Hex x 59 H	10.2(W) x 10.2(D) x 10.2(H)	14.2(W) x 14.2(D) x 14.2(H)	14.2(W) x 14.2(D) x 14.2(H)	41(W) x 41(D) x 31(H)	ø74(D) x 38.5(H)
		Excluding protuberances	Excluding protuberances	Excluding protuberances		Excluding protuberances
TNC	Attached cable	1/4-28 (4 pin) connector	DR-4S-4	DR-4S-4	10-32 coaxial	P04-R8M
Тор	10-32 coaxial plug	Right angle	Right angle	Right angle	(Miniature connector)	Right angle
	(Miniature connector)				Right angle	
NP-0140 Series	-	NP-0252, 0262	NP-0222, 0232	NP-0222, 0232	NP-0120/0130 Series	VR-0600 (provided), AG-6000 Series extention cable
M5 female screw	M5 female screw	Adhesive or	Adhesive or	Adhesive or	M5 female screw	3-prong adapter
		5-40UNC female screw	M5 female screw	M5 female screw		(attached)
M5 socket set screw	M5 socket set screw	5-40UNC/M3	M5 socket set screw	M5 socket set screw	M5 socket set screw	VR-0600 (5-m length)
		conversion screws (two) Wax	Mounting wax	Mounting wax		NP-0073 (3-branch cable)
		Mounting base	Mounting clip	Mounting clip		
		5-40 UNC-2B			Miniature connector (X-axis output)	
TNC connector		──────			Miniature connector (Z-axis output)	Output connector
	3-m length cable		454AL I		Miniature connector (Y-axis output)	T T
ø16.8			+(9.5) + 14.2	+ (9.5) + 14.2	(a) 9.5	Accelerometer
	№ ¢ 12	19.6			3	Approx. 350mm
	Miniature connector to the connector to					
M5 Depth 5	M5×0.8 Depth 5	× Sode	Connector (DR-4S-4)	Connector (DR-4S-4)	13 28 (4.5)	
	نه	10.2		1 A A A	¢14	
(19.4)	(196)	5-40 UNC-2B		ĽΨEL¥KÍ		074
		€₽	M5 x 0.8 Depth 3.5	M5 x 0.8 Depth 3.5	M - + + r	
*5: The cable i	s not included					·]

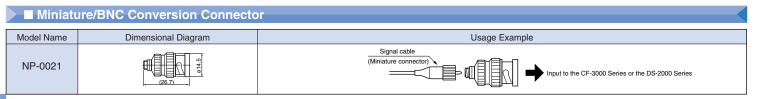
*5: The cable is not included.
*6: Test data sheets and a user's manual are provided with each sensor (test data sheets only for the NP-550).
*7: Conforms to the JIS C 0920 Safety Protection Class IP66.

Accessories

Model name Length Specifications Extension Diagram Compatible Sense Models NP-0121 1.5m Operating temperature range NP-0123 Sin Sin 2.5 to 105°C NP-0123 5m Cable diameter o.12 mm NP-0124 NP-0123 Sin NP-0123 5m Cable diameter o.12 mm NP-0126 NP-0123 NP-0123 NP-0123 5m Operating temperature range NP-0126 NP-0123 NP-0123 NP-0123 NP-0123 NP-0123 Sin NP-0123 NP-0123 Sin 3.01, 3.10,	Sensor Signal Cables				
NP-0122 Jam Operating expectation targe Jam Jam <thjam< th=""> Jam Jam J</thjam<>	Model name	Length	Specifications	External Diagram	Compatible Sensor Models
NP-0122 3m -25 to +105°C NP-0124 Sm Child dimatcr e1, 2 mm NP-0131 Sm Child dimatcr e1, 2 mm NP-0132 Sm Child dimatcr e1, 2 mm NP-0133 Sm Child dimatcr e1, 2 mm NP-0134	NP-0121	1.5m	Operating temperature range	Miniature connector Miniature connector	
NP-0124 Tope: Low-noise cable # NP-0131 1.5m Operating temperature range -73 to +20°C NP-3120, 3121, 3130, 3131, 310, 520, 5201, 5501 (NP-510, 510, 5201, 5201, 5201 (NP-510, 510, 5201, 5201, 5201 (NP-510, 510, 5201	NP-0122	3m		No.10-32 No.10-32	3910* ² , 2120, 2130, 2810, 550 (NP-510, 510I, 520, 520I, 560* ² ,
NP-0124 Tom Operating temperature range 73 to +260°C NP-3120, 3121, 3130, 3131, 3101-9 NP-0132 3m 73 to +260°C Single diameter s.2.3 mm NP-3120, 3121, 3130, 3131, 3101-9 NP-0133 5m Cable diameter s.2.3 mm Image: single diameter s.2.5 mm NP-3120, 3121, 3130, 3131, 3101-9 NP-0144 10m 79 to +200°C Image: single diameter s.2.5 mm Image: single diameter s.2.5 mm NP-0148 20m Operating temperature range -25 to +100°C Image: single diameter s.2.5 mm NP-3331 NP-0151 1.5m Operating temperature range -25 to +100°C Image: single diameter s.2.0 mm NP-3331 NP-0152 3m Operating temperature range -25 to +100°C Image: single diameter s.2.0 mm NP-2710 NP-0162 3m Operating temperature range -20 to +200°C Image: single diameter s.2.0 mm Image: single diameter s.2.0 mm NP-2710 NP-0172 3m Operating temperature range -20 to +200°C Image: single diameter s.2.0 mm Image: single diameter s.2.0 mm NP-3211 NP-0222 3m Operating temperature range -20 to +200°C Image: single diameter s.2.0 mm Image: single diameter s.	NP-0123	5m	,		602*1)*3
NP-0132 Jm Operating temperature range Jm Jm <thjm< th=""> Jm Jm</thjm<>	NP-0124	10m	Type: Low-noise cable	∗	
NP-0122 3m -75 to +260°C 3m -75 to +260°C 3m 3m -75 to +260°C 3m 3m 3m 3m -75 to +260°C 3m	NP-0131	1.5m	Operating temperature range	Miniature connector Miniature connector	
NP-0133Jun Type: Low-noise cable t NP-01435m Operating temperature range -20 +110°C Cable diameter: 94.2 mm t t NP-014410m NP-0146Operating temperature range -20 +110°C Cable diameter: 94.2 mm t t NP-01511.5m NP-0152Operating temperature range -30 + 160°C Cable diameter: 91.2 mm Type: Low-noise cable t t NP-01523m -35 to +160°C Cable diameter: 91.2 mm -30 to +20°C t t t NP-015410m NP-0154Type: Low-noise cable t t t NP-01540Operating temperature range -30 to +125°C Cable diameter: 91.1 mm t t t t NP-01723m Operating temperature range -30 to +125°C Cable diameter: 91.1 mm t t t t NP-02203mOperating temperature range -30 to +125°C Cable diameter: 90.9 mm t t t t NP-02213m NP-0222Operating temperature range -30 to +125°C Cable diameter: 90.9 mm t t t t t NP-02223m NP-0223Operating temperature range -30 to +125°C Cable diameter: 90.9 mm t t t t t NP-0224 t NP-0224 t NP-0224 t t t t t <t< td=""><td>NP-0132</td><td>3m</td><td></td><td></td><td>2120, 2130, 2810, 550 (NP-510,</td></t<>	NP-0132	3m			2120, 2130, 2810, 550 (NP-510,
NP-0134TotalTotalNP-01355m Operating temperature range -25 to +160°C Cable diameter: 64.2 mm $\mu \in orones$ $\mu = 10^{-1}$ NP-331NP-014820m Cable diameter: 64.2 mm $\mu \in orones$ $\mu = 10^{-1}$ NP-331NP-01523m -25 to +160°C Cable diameter: 61.2 mm Type: Low-noise cable $\mu = orones$ $\mu = 10^{-1}$ NP-2910 ⁴¹ 3112, 3414, 3418NP-01523m -25 to +160°C Cable diameter: 62.0 mm Type: Low-noise cable $\mu = orones$ $\mu = 10^{-1}$ NP-2710NP-01623m -90 to +260°C Cable diameter: 62.0 mm Type: Low-noise cable $\mu = orones$ $\mu = 10^{-1}$ NP-2710NP-01723m -90 to +260°C Cable diameter: 62.0 mm Type: Low-noise cable $\mu = orones$ $\mu = 10^{-1}$ NP-2710NP-01723m -90 to +260°C Cable diameter: 62.0 mm Type: Low-noise cable $\mu = orones$ $\mu = 10^{-1}$ NP-2710NP-01723m -90 to +260°C Cable diameter: 62.0 mm Type: Low-noise cable $\mu = orones$ $\mu = 10^{-1}$ NP-3211NP-02003mOperating temperature range -90 to +200°C Cable diameter: 60.9 mm $\mu = orones$ $\mu = 10^{-1}$ NP-3210NP-02223m -90 to +200°C Section B: 61.5 mm Type: Low-noise cable $\mu = 0^{-1}$ $\mu = 0^{-1}$ NP-350ANP-02823m -00 to +200°C Section B: 61.5 mm Section B: 61.5 mm Type: Low-noise cable $\mu = 0^{-1}$ $\mu = 0^{-1}$ $\mu = 0^{-1}$ $\mu = 0^{-1}$ NP-02823m -00 to +200°C Section B: 61.5 mm Section B: 61.5 mm Section B: 61.5 mm Section B: 61.5 mm Section B: 61.5 mm <br< td=""><td>NP-0133</td><td>5m</td><td></td><td></td><td>510I, 520, 520I, 560*², 602*¹)*³</td></br<>	NP-0133	5m			510I, 520, 520I, 560* ² , 602* ¹)* ³
NP-0144 10m Operating temperature range 20 to +110°C NP-3331 NP-0148 30m Image: Cable diameter : 64.2 mm Image: Cable diameter : 64.2 mm NP-3331 NP-0151 1.5m Operating temperature range -25 to +160°C Image: Cable diameter : 61.2 mm Image: Cable diameter : 61.2 mm NP-2010 ^{1/1} , 3110 ^{2/1} , 310 ^{2/1}	NP-0134	10m	Type: Low-noise cable	↓ ↓ ↓	
NP-0144 10 m 20 to +110°C NP-014 NP-014 NP-014 NP-014 NP-014 NP-014 NP-015 NP-0152 NP-0210	NP-0143	5m		TNC connector BNC connector	
NP-0146 20m Cable diameter: e4.2 mm 4 NP-0151 1.5m Operating temperature range -25 to +160°C 311.0°F NP-0152 3m -25 to +160°C 110°F 311.0°F NP-0153 5m Cable diameter: e1.2 mm 1 10°F 311.0°F NP-0154 10m Type: Low-noise cable 1 10°F 311.0°F NP-0162 3m Operating temperature range -90 to +200°C 1 1 NP-2710 NP-0172 3m Operating temperature range -90 to +200°C 1 1 NP-3211 NP-0172 3m Operating temperature range -90 to +20°C 1 1 NP-3210 NP-0200 3m Operating temperature range -90 to +20°C 1 1 NP-3210 NP-3210 NP-0220 3m Operating temperature range Section A : 50 to +125°C Cable diameter: e0.9 mm 1 1 NP-3500 NP-3500 NP-0222 3m Operating temperature range Section B : 0.5 mm Section B : 0.5	NP-0144	10m			NID 2221
NP-0148 30m Operating temperature range Image: connect Measure connect Measure connect Measure connect Measure connect MP-0162 3110 ^{PH} 3	NP-0146	20m			INF-3331
NP-0152 3m Operating temperature range -90 to +260°C NP-0153 Sm NP-0154 NP-0153 Sm NP-0154 NP-0162 Sm Operating temperature range -90 to +260°C NP-0164 Sm NP-2710 NP-2710 NP-0164 9m Type: Low-noise cable Image: Sm NP-2710 NP-2710 NP-2710 NP-0172 3m Operating temperature range -90 to +260°C Image: Sm NP-2710 NP-2710 NP-0200 3m Operating temperature range -90 to +260°C Image: Sm Image: Sm NP-3211 NP-0200 3m Operating temperature range -50 to +125°C Image: Sm Image: Sm NP-3210 NP-0222 3m Operating temperature range -50 to +2.0°C Operating temperature range -50 to +2.0°C Image: Sm NP-3572 NP-3572 NP-3572 NP-3574 NP-0222 3m Operating temperature range -50 to +2.0°C Image: Sm Image: Sm Image: Sm Image: Sm NP-3560A NP-0224 0 Operating temperature range -90 to +200°C <	NP-0148	30m			
NP-0152 3m -25 to +160°C NP-2910*/. NP-3910*/. NP-3910*/. NP-3910*/. NP-3910*/. NP-3910*/.	NP-0151	1.5m	Operating temperature range	Misso connector Miniature connector	
NP-0153 Sm Cable diameter: 91.2 mm 3412, 3414, 3418 NP-0154 Itom Type: Low-noise cable Advance Advance NP-0162 3m Operating temperature range -50 to +260°C Cable diameter: 92.0 mm Advance Meman connector NP-2710 NP-0164 9m Operating temperature range -50 to +260°C Cable diameter: 91.1 mm Advance Meman connector NP-2710 NP-0172 3m Operating temperature range -50 to +226°C Cable diameter: 90.9 mm Meman connector Meman connector NP-3211 NP-0220 3m Operating temperature range -50 to +125°C Cable diameter: 90.9 mm Imm Meman connector NP-3210 NP-0220 3m Operating temperature range Section A: 50 to +125°C Cable diameter< s0.9 mm Imm Meman connector NP-3572 NP-3572 NP-3572 NP-3572 NP-3572 NP-3572 NP-3572 NP-3560 NP-3572 NP-3570 NP-3572 NP-3560 NP-3560A NP-0252 3m Operating temperature range -90 to +200°C Imm	NP-0152	3m			
NP-0162 3m Operating temperature range -90 to +260°C Cable diameter: 90.0 mm Type: Low-noise cable 544 convector NP-0164 Mendame convector NP-0200 NP-2710 NP-0162 3m Operating temperature range -90 to +260°C Cable diameter: 91.1 mm 100 mm 100 mm NP-3211 NP-0200 3m Operating temperature range -90 to +250°C Cable diameter: 90.9 mm 100 mm 100 mm NP-3210 NP-0200 3m Operating temperature range -90 to +250°C Cable diameter: 90.9 mm 100 mm NP-3210 NP-3210 NP-0222 3m Operating temperature range -50 to +125°C Cable diameter: 90.0 mm Imm NP-3210 NP-3210 NP-0222 3m Operating temperature range -50 to +125°C Cable diameter NP-3500 NP-3572 NP-3574 NP-3570 NP-3560) NP-0222 3m Operating temperature range -50 to +205°C Cable diameter Section 8: 92.6 mm Section 8: 92.54 mm Section 8: 91.96 mm Imm Imm Imm Imm Imm Imm Imm Imm Imm NP-3560A NP-0252 3m Operating temperature range -90 to +200°C Imm Imm Imm Imm Imm Imm Imm	NP-0153	5m	Cable diameter: ø1.2 mm		
NP-0162 3m Operating temperature range -90 to +250°C Cable diameter: g0.0 mm NP-2710 NP-0164 9m Operating temperature range -90 to +250°C Cable diameter: g0.9 mm NP-3211 NP-0200 3m Operating temperature range -50 to +125°C Cable diameter: g0.9 mm Image: Cable diameter: g0.9 mm NP-3210 NP-0220 3m Operating temperature range -50 to +125°C Cable diameter: g0.9 mm Image: Cable diameter: g0.9 mm Image: Cable diameter: g0.9 mm NP-3210) NP-0222 3m Operating temperature range -50 to +125°C Cable diameter: g0.9 mm Image: Cable diameter: g0.9 mm	NP-0154	10m	Type: Low-noise cable		
NP-0164 9m Cable diameter: e2.0 mm Type: Low-noise cable NP-2710 NP-0172 3m Operating temperature range -90 to +260°C Cable diameter: e1.1 mm Image: Cable diameter: e1.1 mm Image: Cable diameter: e1.1 mm NP-0200 3m Operating temperature range -50 to +125°C Cable diameter: e0.9 mm Image: Cable diameter: e1.1 mm Image: Cable diameter: e1.1 mm Image: Cable diameter: e1.1 mm NP-0200 3m Operating temperature range -50 to +125°C Cable diameter: e0.9 mm Image: Cable diameter: e1.1 mm Image: Cable diameter: e1.1 mm Image: Cable diameter: e1.1 mm NP-0222 3m Operating temperature range Section A: -50 to +125°C Section A: -50 to +125°C NP-3572 NP-3560A NP-0252 3m Operating temperature range -90 to +200°C NP-3560A NP-0262 3m Operating temperature range -90 to +200°C Image: Cable diameter Section B: 91.96 mm NP-0263 6m Operating temperature range -90 to +200°C Image: Cable diameter Section B: 91.96 mm	NP-0162	3m	Operating temperature range		
NP-0172 3m Operating temperature range -90 to +260°C Cable diameter: ø1.1 mm Se connector Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm NP-3211 NP-0200 3m Operating temperature range -50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 50 to +125°C Cable diameter: ø0.9 mm Image: Section A: 90.9 mm <t< td=""><td>NP-0164</td><td>9m</td><td>Cable diameter: ø2.0 mm</td><td></td><td>NP-2710</td></t<>	NP-0164	9m	Cable diameter: ø2.0 mm		NP-2710
NP-0172 3m Operating temperature range -90 to +260°C Cable diameter: ø1.1 mm NP-3211 NP-0200 3m Operating temperature range -50 to +125°C Cable diameter: ø0.9 mm Image: NP-3210 Image: NP-3210 NP-0200 3m Operating temperature range -50 to +125°C Cable diameter: ø0.9 mm Image: NP-3210 Image: NP-3210 Image: NP-3210 NP-0222 Amage: NP-0222 Operating temperature range Section A: -50 to +125°C Cable diameter Image: NP-050C Cable diameter Image: NP-050C Cable diameter NP-3572 NP-3574 (NP-3560) NP-0232 Operating temperature range -90 to +200°C Cable diameter Section B: ø1.5 mm Type: Low-noise cable Image: Age/agi/agi/agi/agi/agi/agi/agi/agi/agi/agi		5111	**	A consistent and the second se	
NP-0200 3m Operating temperature range -50 to +125°C Cable diameter: ø0.9 mm Image: section 8: 120 mm Image: sectio	NP-0172	3m	-90 to +260°C		NP-3211
NP-0200 3m Operating temperature range -50 to +125°C Cable diameter: ø0.9 mm (NP-3210) NP-0222 Amage: Section A: -50 to +125°C Section A: -50 to +125°C Section A: -50 to +125°C Section B: -20 to +60°C Cable diameter Section A: g2.6 to mm section B: g1.5 mm Type: Low-noise cable Image: Press of the section A: -50 to +125°C Section B: g1.5 mm Type: Low-noise cable NP-3572 NP-3574 (NP-3560) NP-3572 NP-3574 (NP-3560) NP-0252 Amage: Press of the section A: g2.5 the mm Section A: g2.5 the mm Section A: g2.5 the mm Section B: g1.96 mm Operating temperature range -90 to +200°C Meniature connector No.10-32 NP-3560A NP-0243 Omerating temperature range -90 to +200°C Image: Press of the section A: g2.5 the mm Section B: g1.96 mm Image: Press of the section A: g2.5 the mm Section B: g1.96 mm Meniature connector No.10-32 NP-3560A NP-0243 Omerating temperature range -90 to +200°C Image: Press of the section A: g2.5 the mm Section B: g1.96 mm Image: Press of the section A: g2.5 the mm Section B: g1.96 mm Extension cable for NP-3560A				A country Miniature connector	
NP-0222 Jm Operating temperature range Section A: -50 to +125°C Section B: -20 to +60°C Cable diameter Section A: s0.6 mm Section B: 40.5 mm Type: Low-noise cable Image: Connector Section B: -20 to +60°C Cable diameter Section B: 91.5 mm Type: Low-noise cable NP-3572 NP-3574 (NP-3560) NP-0252 MP-0252 Operating temperature range -90 to +200°C Cable diameter Section B: 91.96 mm Operating temperature range -90 to +200°C Cable diameter Section B: 91.96 mm Image: NP-3560A NP-0262 MP-0243 6m Operating temperature range -90 to +200°C Image: NP-3560A	NP-0200	3m	-50 to +125°C		(NP-3210)
NP-0232 Section A: \$\notherwide 2.6 mm Section B: \$\notherwide 1.5 mm Type: Low-noise cable Image: NP-3560) (NP-3560) NP-0252 3m Operating temperature range -90 to +200°C Cable diameter Section B: \$\notherwide 1.96 mm Image: NP-3560A NP-3560A NP-0262 6m Operating temperature range -90 to +200°C Image: NP-3560A NP-3560A NP-0262 6m Operating temperature range -90 to +200°C Image: NP-3560A	NP-0222	3m	Section A: -50 to +125°C Section B: -20 to +60°C		
NP-0252 3m Operating temperature range -90 to +200°C Cable diameter Section A: Ø2.54 mm Section B: Ø1.96 mm NP-0262 No.10-32 a NP-3560A NP-0243 6m Operating temperature range -90 to +200°C 1/4-28 (4-pin) connector a 1/4-28 (4-pin) connector NP-3560A NP-0243 6m Operating temperature range -90 to +200°C 1/4-28 (4-pin) connector 1/4-28 (4-pin) connector Extension cable for NP-3560A	NP-0232	5111	Section A: Ø2.6 mm Section B: Ø1.5 mm	L L L L L L L L L L L L L L L L L L L	(NP-3560)
NP-0262 Section A: Ø2.54 mm Section B: Ø1.96 mm Image: Section A: Ø2.54 mm Section B: Ø1.96 mm NP-0243 6m Operating temperature range -90 to +200°C	NP-0252	2	-90 to +200°C	No.10-32	NID 2560A
NP-0243 6m Operating temperature range -90 to +200°C -90 to +200°C	NP-0262	3m	Section A: ø2.54 mm	1/4-28 (4-pin) connectors	INF-5300A
yo to 1200 C	NP-0243	6m		1/4-28 (4-pin) connector 1/4-28 (4-pin) connector	Extension coble for ND 2560 A
	NP-0244	9m			Extension cable for INP-5500A

*1: The cable is provided with the sensor as standard. *2: The NP-0021 Miniature/BNC conversion connector is required. *3: Models within parentheses () have been already discontinued.

Signal Cable Extension Adapter Model Name Dimensional Diagram Usage Example Signal cable Signal cable (Miniature connector) (Miniature connector) 3.2 12.5 3.2 NP-0020 = 4 _ Use the adapter to connect two cables together to form an extension cable



* Models marked with an asterisk have been already discontinued.

■ Magnetic Base

Model Name	NP-0100	NP-0101	NP-0102	NP-0103	NP-032
External Dimensions					B M5 Depth 5
Specifications		Weight: 12 g Adhesion force: 29.4 N	Weight: 10 g Adhesion force: 29.4 N	Weight: 2.2 g Adhesion force: 4.0 N	Weight: 35 g Adhesion force: 39.2 N
Compatible Sensors	NP-2130, 3130, 3131, 3310, 3331, 4120 (NP-520, 520I)*	NP-2120, 3120, 3121, 3910, 3572, 3574 (NP-510, 510I)*	NP-3110, 3412, 3414, 3418 Note: If the NP-0042 flat table is used, the NP-0102 magnetic base can also be used with the NP-3211, 3500A, 2110, 2910 (3210, 602)* sensors.	NP-3412, 3414, 3418	NP-2120, 2130, 2810, 3120, 3121, 3130, 3131, 3310, 3910 (NP-510, 510I, 520, 520I)*

Search Needle

Model Name	External Dimensions	Compatible Sensors	[Application]	$(\Box \downarrow)$
NP-033	10 10 10 10 10 10 10 10 10 10	NP-500/2000/3000 Series (excluding the NP-3110, 3210, 3211, 3230, 3412, 3414, 3418, 3560A, 2110, 2710, 2910 models)	Use the NP-033 Search needle when there are multiple measurement points; when the area for mounting the sensor is too confined; or when there are other difficulties faced when performing measurement.	

Mounting Base

Model Name	External Dimensions	Compatible Sensors	[Application]	
NP-031	M5 Depth 7 (not through-hole) 10 11 14 Material: SUS303 Approx. 22 g	NP-500/2000/3000 Series (excluding the NP-3110, 3210, 3211, 3230, 3412, 3414, 3418, 3560A, 2110, 2710, 2910 models)	Use a mounting base when you want to protect the bottom surface of the sensor. The base enables the sensor to be mounted on and removed from the test object without scratching the bottom of the sensor.	Cap nut Adhesive
NP-0032	M3 Depth 2.8 (not through-hole) Material: Titanium Approx. 1.1 g	NP-2710 NP-3560A		
NP-0035	Material: Aluminum, insulated coating Approx. 0.4 g	NP-2710 NP-3560A		

Conversion Screw

Model Name	External Dimensions	Compatible Sensor
NP-0051		NP-3560A

■ Flat Table

Model Name	External Dimensions	Compatible Sensors	[Application]		
NP-0042	M3 Depth 3 (not through-hole)	NP-3211, 3560A, 2110, 2910 (3210, 602)*	Use the flat table when you want to mount the NP-3211, 3560A, 2110, 2910 (3210, 602)* sensors on a magnetic base.	NP-3210 Adhesive NP-0102 Magnetic base Filat table	

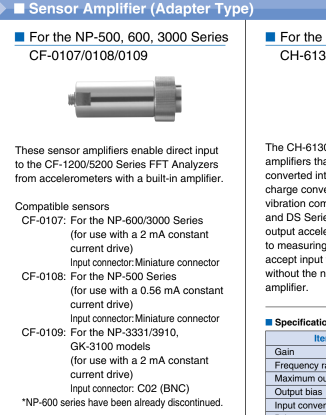
■ Mounting Wax



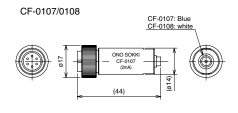
[Application] Use the wax to mount the sensor (NP-3210, 3211, 2110, 2910, 602*, 3230, 3560A, 3572, 3574) on the test object.

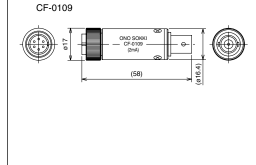
The frequency characteristics will vary according to the mounting method used. Please consult your sales representative for further details.

Peripherals for NP Series Accelerometer (Options)



Dimensional diagram





For the NP-2000 Series CH-6130/6140

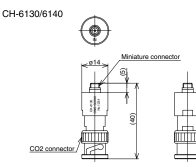


The CH-6130/6140 models are simple charge amplifiers that enable charge signals to be converted into voltage signals. Using these charge converters with the VC-2100/3100 vibration comparators and the CF-3000 Series and DS Series FFT analyzers enables charge output accelerometers to be connected directly to measuring instruments (those that can accept input from a constant current drive) without the need for a separate charge amplifier.

- Compact, lightweight, simple charge amplifiers
- Can be easily connected to the sensor input connector (BNC) of the VC-2100/3100 and DS-2000 Series models
- Charge output accelerometers can be connected directly to measuring instruments (those that can accept input from a constant current drive) without the need for a separate charge amplifier.
- There are two models available, the CH-6130 with a conversion coefficient of 1 mV/pC (converts a 1-pC charge signal to a 1-mV voltage signal), and the CH-6140 with a conversion coefficient of 10 mV/pC. Make your selection according to the sensitivity of the input sensor.

Specifications				
Item	CH-6130	CH-6140		
Gain	1.0 mV/pC*1	10 mV/pC*1		
Frequency range	2 Hz to 45 kHz (±3dB)*2, 5	5 Hz to 15 kHz (±0.5 dB)* ²		
Maximum output voltage	Up to 1	0 Vp-p		
Output bias	10 Vdc	±2 Vdc		
Input conversion noise	Within 0.0	5 pC (rms)		
Drive power supply	Voltage: 18 to 24V, const	ant current: 2.0 to 20 mA		
Connector configuration	Input: Miniature connector, No. 10-32UNF screw			
	Output: C02 pl	ug (BNC plug)		
General Specifications				
Structure	Input/output connector c	onnections, case ground		
Case material	Stainless	(SUS-303)		
Operating temperature range	0 to +50°C			
Operating humidity range	Up to 85% RH (No condensation)			
External dimensions	ø15 x 40mm			
Weight	Approx	x. 20 g		
	*1. A	160 Hz *2: When the goin is 0 dB at 160 Hz		





*1: At 160 Hz *2: When the gain is 0 dB at 160 Hz.

GK-3100 Impulse-force Hammer Kit (Battery Drive)



An impulse-force hammer is used together with an FFT analyzer in order to measure the frequency response functions of a mechanical structure.

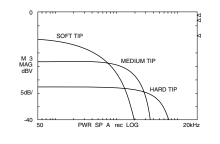
As shown in the figure below, an accelerometer is mounted on the test structure and the hammer used to strike the structure. The excitation force signals from the impulseforce hammer and the response acceleration signals from the accelerometer are input to an FFT analyzer to enable measurement of the Frequency Reponse Function (measurement of the characteristic number of vibrations). Moreover, if the Frequency Reponse Function data is sent to a personal computer in which modal analysis software has been installed, further high-level modal analysis can be performed.

- The impulse-force hammer is a generalpurpose type that can be easily used by anyone to create a vibration.
- A preamplifier incorporated in the hammer enables the hammer to be used simply by connecting it to a compact power supply unit.
- The hammer can also be used for direct input to the CF-3000 Series and DS Series models.
- A selection of interchangeable impact tips enables easy matching to the test structure.
- · C02 (BNC) connectors are used for the hammer and amplifier input/output connectors.

Frequency response:	Up to 8 kHz
Measurement range:	2200 N
(5V output)	
Sensitivity:	2.3 mV/N
Resonance frequency:	31 kHz
Hammer weight:	140 g
Head diameter:	15 mm
Tip diameter:	6.4 mm
Handle length:	203 mm

Specifications

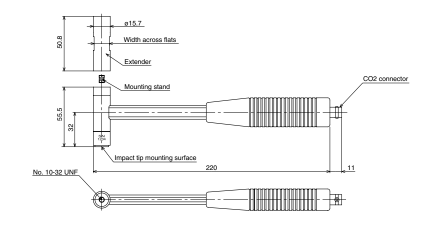
Frequency Response Characteristics According to Tip Type

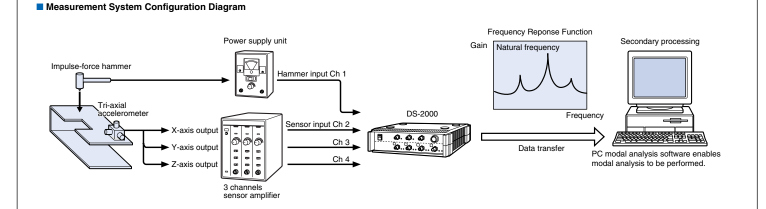


GK-3100 Kit Configuration

- Impulse-force hammer
- Extender
- Power supply unit*1
- Cable for the hammer (3-m length)*2
- Signal output cable (0.9-m length)
- Impact tip set*3
- Super-soft tip*4, Soft tip*4, Medium tip*5, Hard tip, tip cover Carrying case
- *1: Three 006P 9-V dry cell batteries are provided as standard.
- *2: This cable can be purchased separately for maintenance purpose as model GK-0122.
- *3: This impact tip set can be purchased separately for maintenance as model GK-0501.
- *4: The super-soft tip and soft tip (10 pcs. of each model) together can be purchased separately for maintenance purpose as model GK-0502.
- *5: This medium tip (1 pc.) can be purchased separately for maintenance as model GK-0503.

Dimensional diagram





■ VX-1100 Simple Sensitivity Calibrator for Piezoelectric Accelerometers (Battery Drive)

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The VX-1100 is a simple sensitivity calibrator that is designed for use with piezoelectric accelerometers. Since an exciter, sensor amplifier, and display unit are all built into the calibrator, the sensitivity value can be read directly on the display simply by connecting the VX-1100 directly to the accelerometer.

- The exciter, sensor amplifier, and display functions have all been integrated into one device for user convenience.
- TheVX-1100 can be used with both charge output accelerometers and accelerometers with a built-in amplifier.
- The sensitivity value can be read directly on the built-in digital display unit.
- · Long-term continuous operation is enabled (approx. 20 hours).

	Conv
Specifications	(M5-N
Excitation frequency: 159.2 Hz ±1%	M5-fla
Excitation acceleration: $10 \text{ m/s}^2 \text{ (rms)} \pm 3\%$	attach
Excitation velocity: 10 mm/s (rms) ±4%	M5-N
Excitation displacement: 10 mm (rms) ±5% Harmonic distortion: Within 3% Sensitivity display range: 0.01 to 19.99 mV/(m/s ² pC/(m/s ²)	
Sensitivity display accuracy: ±3% ±1 digit Compatible accelerometer: Up to 110 g weight	

Sensor power supply: 0.5 mA, 2 mA, switching; voltage: 15 V Four AA -type LR6 dry cell batteries Approx. 20 hours Operating temperature range: +10 to +40°C Operating humidity range: Up to 90% RH (non-condensing) Approx. 1 kg External dimensions: 120 (W) x 140 (D) x 50 (H) mm Low-noise cable (50-cm length, BNC/Miniature connectors) version screws -M3, M5-M6, lat (magnetic hment possible) . No.10-32UNF)

of sensor used, adapter (NPse contact your ils.

Power supply:

Battery life:

Accessories:

Weight:

ONO SOKKI

U.S.A. & CANADA

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

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