

# ACCELEROMETER



Standard piezoelectric type

Waterproof insulation type

Heat resistant type

Compact, lightweight type

High-output type

Photo	RION MOD. PV-03					THE STATE OF THE S		
Model	PV-03	PV-10B	PV-44A	PV-63	PV-65	PV-08A	PV-90B	PV-87
Outline/purpose	Standard accelerometer for secondary calibration	Accelerometer with integrated amplifier, JIS C 0920 compliant protection class 8, waterproof to 2 at	For measurement of machinery vibrations at high temperatures	For nuclear reactor installations	For measurement of machinery vibrations at high temperatures	For measurement of lightweight structures and mode analysis	For measurement of lightweight structures and mode analysis	High sensitivity accelerometer for measurement of large structures
Principle	Compression	Compression	Compression	Shear	Shear	Shear Shear		Shear
Mass g	38	120	29	28	26	0.7	1.2	115
Charge sensitivity pC/(m/s²) *1	0.47	_	7.65	4.59	7.14	0.102	0.18	40
Voltage sensitivity mV/(m/s²) *1	_	5.1	_	_	_	_	_	-
Vibration frequency range (±1dB)Hz *2	20 to 1 000 (± 1%)  *Vibration frequency range where secondary calibration is possible	3 to 8 000	1 to 10 000	1 to 8 000	1 to 9 000	1 to 25 000	1 to 25 000	1 to 3 000
Mounting resonance frequency kHz **2	30	24	28	26	25	52	70	9
Transverse sensitivity	3 % or less	5 % or less	5 % or less	5 % or less	5 % or less	5 % or less 5 % or less		5 % or less
Standard mounting method Screw torque N-m **3	VP-56A M6 screws 2.0	M4 screws 1.5	VP-55K 2	VP-56A M6 screws 3.5	VP-56A M6 screws 3.5	Bond VP-53K M3 screws 0.5		VP-53A M6 screws 3.5
Maximum measurable acceleration m/s²(peak)	5 000	500	4 000	4 000	4 000	10 000	10 000	400
Base distortion sensitivity $(m/s^2)/\mu$ strain	0.002	0.1	0.04	0.01	0.01	0.3	0.01	0.008
Thermal transient response(m/s²)/°C		0.5	1	0.1	0.1	17	10	0.05
Temperature range for use /°C	-50 to +200	-20 to +100	-50 to +260	-20 to +300	-50 to +260	-50 to +160   -50 to +160		-50 to +160
Capacitance pF	270		970	2 800	3 900	410	410	780
Case material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Titanium	Titanium	Stainless steel
Connecting equipment	Charge amplifier	2 mA regulated power supply	Charge amplifier	Charge amplifier	Charge amplifier	Charge amplifier	Charge amplifier	Charge amplifier
Dimensions mm	M6XP1 depth 4.5	Mounting hole (on 30 dia.circumference)	\$15.9 \$15.9	202 V103 V103 V103 V103 V103 V103 V103 V103	\$21.5 \$\frac{\phi_{15.9}}{\phi_{15.9}}\$\$	Ø 5.5	9.1 P	24 29.7
		M12×1 Protection tube mounting thread					φ5.7	
Dimensions mm	15.8(Hex)×29(H)	23(φ)×40(H)	16(Hex)×20.5(H)	17(Hex)×23(H)	15.9(Hex)×22.5(H)	5.5(φ)×7.8(H)	6(Hex)×10(H)	24(Hex)×30.5(H)
Supplied accessories Screw attachment	1 VP-51A 14 VP-56A 16 VP-56B ×2	Direct-mount cable(5 m)      M4 hex socket bolt ×3 (L10/SUS)      2L-4 flat head spring ×3	2 VP-51B VP-55K VP-55L VP-53D	5 VP-51I VP-52A VP-56A VP-56B	2 VP-51B © VP-53A 10 VP-53D 5 VP-55L	© VP-51J	VP-51L  VP-53K ×2 VP-53J ×2 Single-head spanner (6 mm) Hex wrench 1.5 Dual-sided adhesive tape	VP-51A  VP-53A ×2  VP-53D

Notes \*1 Representative value; actual value is noted on calibration sheet supplied with accelerometer.

\*2 Representative value when mounted on flat surface according to standard mounting method(\*3).

Triaxial type

Integrated amplifier type

General type

						PV-86 has top-mounted connector		PV-95 has top-mounted connector
Photo	000	555	न					
Model	Model <b>PV-93 PV-97C</b>		PV-97I	PV-40	PV-41	PV-90I	PV-85/86	PV-94/95
Outline/purpose	General purpose triaxial accelerometer	Compact triaxial accelerometer	Compact triaxial accelerometer with integrated amplifier	Low price accelerometer with 3m direct-mount cable	General purpose accelerometer with integrated amplifier	For measurement of lightweght structures and mode analysis	General purpose standard accelerometer	Fairly compact general purpose standard accelerometer
Principle	Shear	Shear	Shear	Compression	Shear	Shear	Shear	Shear
Mass g	30	4.7	8	60	23	1.8	23	9
Charge sensitivity pC/(m/s²) *1	0.831	0.12	_		_	_	6.42	0.714
Voltage sensitivity mV/(m/s²) **1	_	_	1.1	5.1	1.02	0.44	_	_
Vibration frequency range (±1dB)Hz **2	1 to 8 000(2-axis) 1 to 4 000(1·3)	1 to 15 000(Z) 1 to 10 000(X·Y)	1 to 7 000(Z) **4 1 to 5 000(X·Y)(±10 %)	10 to 6 000	3 to 10 000	3 to 20 000	1 to 7 000	1 to 10 000
Mounting resonance frequency kHz **2				40	50	60	24/21	36
Transverse sensitivity	5 % or less	5 % or less	5 % or less		4 % or less	5 % or less	4 % or less	4 % or less
Standard mounting method Screw torque N-m **3	VP-53A M6 screws 3.5	Bond	Bond	M6 screws 3.5	VP-53A M6 screws 3.5	VP-53K M3 screws O.5	VP-53A M6 screws 3.5	VP-53A M6 screws 3.5
Maximum measurable acceleration m/s²(peak)	10 000	5 000	5 000	500	2 000	5 000	5 000	10 000
Base distortion sensitivity $(m/s^2)/\mu$ strain	0.6	0.1	0.1		0.03	0.1	0.003	0.004
Thermal transient response(m/s²)/°C	15	1.0	1.0		0.01	10	0.1	3
Temperature range for use /°C	-50 to +160	-50 to +160	-20 to +125	-10~+80	-20 to +100	-20 to +100	-50 to +160	-50 to +160
Capacitance pF	410	420		<u> </u>	_		720	360
Case material	Titanium	Titanium	Titanium	Stainless steel	Stainless steel	Titanium	Titanium	Titanium
Connecting equipment	Charge amplifier	Charge amplifier	2 mA to 4 mA regulated power supply	2 mA regulated power supply	2 mA regulated power supply	2 mA regulated power supply	Charge amplifier	Charge amplifier
Dimensions mm	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Removal screwhole(M3) Connector(M3)  If Z * O	12	## ## ## ## ## ## ## ## ## ## ## ## ##	17 22.7	0 7 102	17 17 227	19.7 10.7
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 Py-111 2 110x	M6. depth 5	185	⊕ 6.7	98	14.7
Dimensions mm	16(H)×21(W)×21(D)	6(H)×14(W)×14(D)	12(H)×12(W)×12(D)	17(Hex)×21(H)	17(Hex)×18.5(H)	7(Hex)×11(H)	17(Hex)×18.5(H)	14(Hex)×14.7(H)
Cable	€ VP-51C	4 VP-51L ×3	8 VP-51W	Direct-mount cable(3 m) (Without microdot connector fitted.)	■ VP-51A	4 VP-51L	■ VP-51A	■ VP-51A
Supplied accessories Screw attachment	© VP-53A ×2	M3 hex socket bolt ×2 (L20/SUS) Hex wrench 2.5	20 VP-57ES (option)	<ul><li>M6 ×10 screw</li><li>VP-57C</li></ul>	<b>I</b> 3 VP-53A	PVP-53K ×2 VP-53W ×2 Single-head spanner(7 mm) Hex wrench1.5 Dual-sided adhesive tape	10 VP-53A ×2 10 VP-53D	№ VP-53A ×2
<u> </u>								

 $<sup>\</sup>ensuremath{\text{\#4}}$  100 °C or less 1000 m/s² or less

Please take care not to drop accelerometers and carefully handle them with attachments.
 There is likely to be trouble of piezoelectric accelerometers by (giving) excessive shock.
 The excessive shock carries some damages onto piezoelectric ceramic element.

### Low-noise coaxial cables

Name Mode		Model	Diameter × length	Connector screw thread	Capacitance	Max. temperature	Sheath material/color
1	Standard cable	VP-51A	φ2.1 mm × 2 m	10-32UNF	180 pF	105℃	PVC·black
2	Heat-resistant cable	VP-51B	φ2.1 mm×2 m	10-32UNF	220 pF	260℃	PTFE·red
3	Triaxial standard cable	VP-51C	φ2.1 mm × 2 m	10-32UNF	180 pF	105℃	PVC·black/white/red
4	Ultra-compact accelerometer cable	VP-51L	φ1.2 mm × 2 m	M3 × 0.5 10-32UNF	260 pF	160℃	FEP·black
5	Heat-resistant cable	VP-511	φ2 mm × 1 m	10-32UNF	150 pF	300 ℃	Stainless steel plated
6	PV-08 standard cable	VP-51J	φ1.2 mm × 380 mm	M2 × 0.25 10-32UNF	60 pF	160℃	FEP·black
7	PV-97B cable	VP-51LL	φ1.2 mm × 2 m	M2 × 0.4 10-32UNF	260 pF	160℃	FEP·black
8	Triaxial cable for PV-97I	VP-51W	φ2.4 mm × 3 m	M5.5	<u> </u>	105℃	PVC·gray

#### Magnet attachment VP-55C Round rod attachment VP-53E Link connector VP-52A M6UNF barrel screw VP-56B 10-32UNF 10-32UNF Screw hole Depth 5 ÌŒ . 8 g 1.0 g 30 g BNC adapter VP-52C Insulation attachment VP-53C \*\*5 M3 screw VP-53K 10-32 UNF screw VP-55K 10-32UNF-2A 0.2 g0.8 g16 g Magnet attachment VP-55A Insulation attachment VP-53J M6 screw VP-53A UNF barrel screw VP-56E 10-32UNF 10-32UNF M6 Screw hole Depth 5 ÌŒ 0.2 g 1.1g 0.7 g 30 g Magnet attachment VP-53S \*\*5 Insulation attachment VP-53W PV-08 mounting/removal tool VP-53V M6 barrel screw VP-56A M6×1 0.7 g 16 g 1.2 g Magnet attachment VP-53T \*5 Mounting kit VP-57ES (For PV-97I) Flat hex attachment VP-53D M6UNF screw VP-55L M6 screw hole 1.6 g 1.0 g (Comes with a block used to remove the sensor) $2.8\ g$ 8 g φ8.6

\*\*5 The adhesive is used in attachments VP-53S, VP-53T and VP-53C. Please take caution, the operation temperature is -50 to 160 degrees C. If the temperature exceeds 160 degrees C, it could destroy its adhesiveness.

# Piezoelectric Accelerometer

When an external force is applied to certain crystals, they create an electrical charge that is proportional to the amount of force exerted on their surface. This phenomenon is called the piezoelectric effect. A piezoelectric accelerometer is constructed with a piezoelectric element that makes use of this effect. Piezoelectric accelerometers are small and lightweight, which allows them to cover a wide range of vibration acceleration values and vibration frequencies. Further advantages are high precision and high reliability. Currently, piezoelectric accelerometers are standard

devices widely used for acceleration measurements. As shown in Figure 1, there are two basic accelerometer types, which differ in the way the piezoelectric element is used.

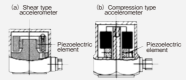


Fig. 1 Construction of piezoelectric accelerometers

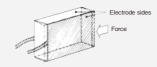


Fig. 2 Principle of shear type accelerometer

# Shear type accelerometer

In this type of accelerometer, the piezoelectric element is subject to a shear force, which yields high sensitivity and allows compact dimensions. Noise caused by temperature changes (the so-called pyroelectric output which is a characteristic of piezoelectric accelerometers) is low, which is advantageous for measurements in the low frequency range. Shear-type accelerometers are suitable for measuring and monitoring low-level, low-frequency vibrations such occur in machinery, in buildings and other structures, as well as during seismic activity.

## Compression type accelerometer

In this type of accelerometer, the piezoelectric element is subject to a force that compresses it from the top. Construction is simple and high mechanical strength can be achieved, which makes such accelerometers suitable for high acceleration and shock measurements.



\* Specifications subject to change without notice.

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3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442