





"HVJS-JG" / High Temperature and Vibration-proof

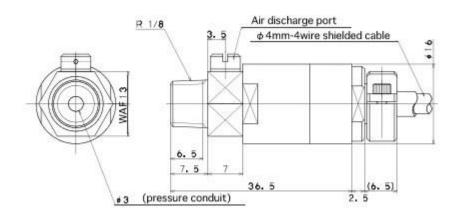


Features

- Small size. Lightg weight (40 grams per unit, excluding cable).
- Vibration-proof construction (300m/s2).
- Meeting high temperature requirement (150°C)
- Using stainless steel material (SUS630) in pressure receiving surface for insuring excellent corrosion proof capabilities.
- Accuracy class: 0.5% RO.

Related products: HVJS...

Appearance Dimensions



Model and Capacity / Frequency response / etc. (unit : mm)

Model	Capacity	Natural frequency	Weight
HVJS-1JG	1MPa(10.20kgf/cm ²)	38kHz	40g
HVJS-2JG	2MPa(20.39kgf/cm ²)	60kHz	40g
HVJS-5JG	5MPa(50.99kgf/cm ²)	95kHz	40g
HVJS-10JG	10MPa(102.0kgf/cm ²)	165kHz	40g

- * The weight indicated in the tables of this data sheet does not include the weight of relay cables.
- * The numerical values of the natural frequency indicated in this data sheet are the calculated values of the independent single elastic substance. The pressure response is dependent on features of the pressure media and so on.









Specifications

Safe Overload 120%RC

Rated Output 1.0mV/V±20% (1MPa)

 $1.5 \text{mV/V} \pm 20\%$ (2MPa to 10MPa)

Nonlinearity 0.5%RO
Hysteresis 0.5%RO
Repeatability 0.3%RO

Excitation Voltage 4V (or less)

Safe Excitation Voltage 6VInput Rsistance 370Ω Output Rsistance 350Ω

Compensated Temp.Range -10 to 150°C
Safe Temp.Range -20 to 165°C
Temp.Effect on Zero 0.08%RO/°C
Temp.Effect on Output 0.01%/°C

Cable Φ4mm-4wire shielded heat-resistant cable, length: 5m

Attached connector PRC03-12A10-7M

