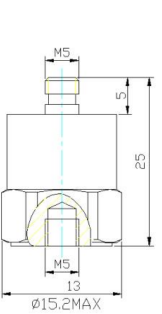


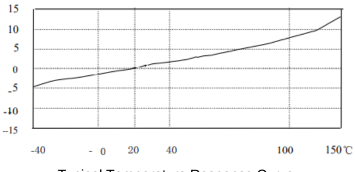
Specifications:

Axial Sensitivity ($20\pm5^{\circ}$ C)30 pC/gMeasurement Range (Peak Value) 2000 g Transverse Sensitivity $\leq 5\%$ Frequency Response ($\pm5\%$) $0.5 \sim 10000 \text{ Hz}$ Mounting Resonance Frequency Operation Temp. Range $-40 \sim +150 ^{\circ}$ CTemperature Response CurveRefer to Temp. Curve	
Value)2000 gTransverse Sensitivity $\leq 5\%$ Frequency Response (±5%) $0.5 \sim 10000 \text{ Hz}$ Mounting Resonance Frequency 30 kHz Operation Temp. Range $-40 \sim +150 \ ^{\circ}C$ Temperature ResponseRefer to Temp. Curve	
Frequency Response (±5%)0.5~10000 HzMounting Resonance Frequency30 kHzOperation Temp. Range-40~+150 °CTemperature ResponseRefer to Temp. Curve	
(±5%)0.5~10000 HzMounting Resonance Frequency30 kHzOperation Temp. Range-40~+150 °CTemperature ResponseRefer to Temp. Curve	
Operation Temp. Range-40~+150 °CTemperature ResponseRefer to Temp. Curve	
Temperature ResponseRefer to Temp. Curve	
Curve	
Temperature Coefficient4 mg/°C(0.3Hz)	
Magnetic Sensitivity 2 g/T	
Base Strain Sensitivity 0.2 mg/με	
Insulation Resistance $\ge 10^9 \Omega$	
Capacitance ~1200 pF	
Mounting Method M5	
Sensing Element PZT-5	
Sensing Geometry Shear	
Case Material Stainless Steel	
Weight 18 g	
Output Type L5 (Top)	
Grounding Signal Ground Connected to Case	se
M5 stud, Protection Cap Included	
Low Noise Cable L5 to BNC Included	
Calibration Certificate Included	

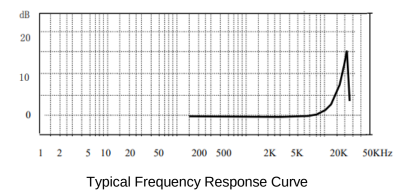


HA

Schematic diagram



Typical Temperature Response Curve



Virtins Technology