## Dual output acceleration and temperature sensor

RVT/TT-155 Code: 600-10027

## **Key features**

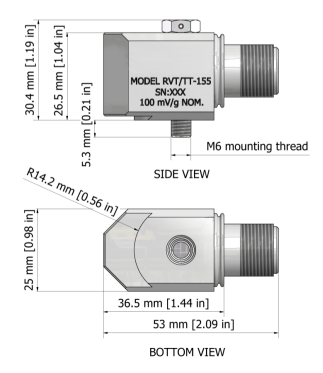
- Combined acceleration and temperature measurement
- Rugged design
- Corrosion resistant
- Hermetic seal
- ESD protection
- Reverse wiring protection
- Side exit connector



RVT/TT-155 is an industrial accelerometer with internal temperature sensor. Dual output sensor is an optimal solution for condition monitoring applications that utilize both vibration and temperature measurements.

RVT/TT-155 is suitable for machine monitoring in e.g. following industries:

- Pulp and Paper
- Mining and mineral industry
- · Power generation
- Steel industry





## **RVT/TT-155** specifications

Dynamic	Sensitivity, ±10%, 25 °C	100 mV/g
Dynamic	Acceleration range	80 g peak
	Amplitude nonlinearity	1%
	Frequency response	
	±10%	0.710 000 Hz
	±3 dB	0.512 000 Hz
	Resonance frequency, mounted, min.	22 kHz
	Transverse sensitivity, max.	5% of axial
	Temperature response	±10% (-25+120 °C)
Temperature	Sensitivity	10 mV/°C
•	Temperature measurement range	+2 +120 °C
Electrical	Power requirement Voltage source Bias current	1830 VDC 210 mA
	Output impedance, max.	100 Ω
	Bias output voltage, nominal	12 VDC
	Grounding	Case isolated, internally shielded
Environmental	Temperature range	-50+120 °C
	Vibration limit	500 g
	Shock limit, min.	5 000 g
	Sealing	Hermetic
Physical	Sensing element design	PZT ceramic, shear
,	Weight	145 g
	Case material	316L stainless steel
	Mounting	M6 captive screw
	Output connector Pin A Pin B Pin C	3 pin, MIL-C-5015 style Accelerometer signal/power Accelerometer and temperature sensor common Temperature sensor signal