

# General purpose ultra low frequency sensor







## **Applications**

The ultra low frequency characteristic makes it suitable for monitoring geologic structures like slope. It also could be used for monitoring leakage and corrosion of pressure vessels or valves.



#### **Standards**

Calibration standard	IS012714			
	GB/T 19801			

Sensor Spec	c.: G10						Sens	or Serials: A
130.0								
91.0								
78.0								
52.0								
26.0								
13.0	6	10	13	16	19	22	26	29

## **Description and Features**

G10 is an ultra low frequency AE sensor with narrowband. And 1Hz -15kHz bandwidth makes it suitable for detecting very low frequency acoustic emission signals like geologic structure and leakage.

Tochnical Space					
Technical Specs					
Frequency Range	1Hz -15kHz				
Sensitivity Peak	>80dB				
Ref V/(m/s)					
Working Temp.	-20 to 120°C				
Size (DxH)	31×38mm				
Weight	213g				
Case Material	SUS-304				
Face Material	Ceramic				
Protecting Grade	IP62				
Connector	BNC				
Connector Location	Side				

#### **Accessories**

Signal cable model	SYV-50-3/			
3	STYV-50-2			
Hold-down	M36			
Preamplifier	PAS/PAV			

## Certification



