

## **HGS (INDIA) LIMITED**



## **HG-6 LF Geophone Element**



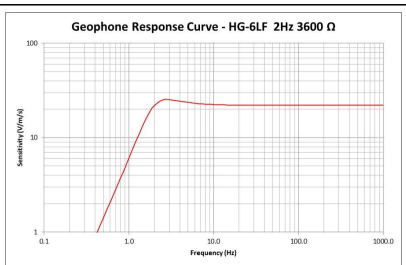
Based on the technology transfer for manufacturing the SM® range of geophones from Sensor® Nederland BV, HGS (India) Limited (erstwhile Geosource India Limited) offers the HG-6 LF geophone with 2 Hz natural frequency for picking up low frequency and deep level signals. The low frequency response is attained by the addition of a resistor - capacitor (RC) network.

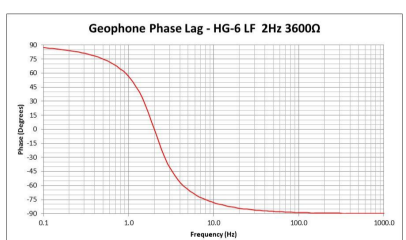
Applications: Low frequency & deep level seismic exploration

## Features:

- · Very low frequency
- · Distortion ≤ 0.9%
- · Rugged design with rotating-coil contacts

		ns - HG-6 LF		
	Implicit parameters	Explicit parameters		Geo
	Value	Value	100	
Natural frequency	2 Hz	4.5 Hz		
Tolerance	± 20%	± 0.5 Hz		
Distortion	≤0.9%	≤0.1%	Sensitivity (V/m/s)	
Damping	0.5	0.58		
Tolerance	± 20%	± 5%		
Sensitivity Tolerance	22 V/m/s ± 20%	100 V/m/s ± 5%	0.1	
Toterance	_ 20/0	_ 3/0		
Moving mass	2.7 g	12.2 g		(
Max coil excurstion p.p .	4 mm	4 mm	90 75	





## **Physical Characteristics**

Coil Resistance

Tolerance

Diameter 25.4 mm

Height 40.5 mm

Weight 81 g

Operating temperature range -40°C to 70°C

Warranty Period\* 1 year

3600 Ω

± 10%

3800 Ω

± 5%

All parameters are specified at +20  $^{\circ}\text{C}$  in the working position unless stated otherwise.

Ordering information				
Description	Part No.	Working position		
HG-6 LF U 2 Hz 3600 Ohm	SG000512	Upright		
HG-6 LF H 2 Hz 3600 Ohm	SG000513	Horizontal		

India

HGS (India) Ltd Tel : +91-11-46066604 Fax : +91-11-24333772 Website : www.hgsindia.com The Netherlands HGS Products B.V. Tel: +31 708200820 Website: www.hgsproducts.nl

<sup>\*</sup>Warranty excludes damage caused by high voltage and physical damage to the element case.