



DT-20DXLD
P/N:810100-XXXXL

Geophone element Low distortion <0.1%
High quality, reliable and cost effective
3-years limited warranty
2-D & 3-D seismic application
Suitable for land, transition zone, marsh and shallow water environments with different cases

Specifications (all parameters are specified at + 22 °C)

P/N	810100-002L	810100-003L	810100-004L	810100-005L	810100-006L
Type	20DXLD -10Hz	20DXLD -14Hz	20DXLD -28Hz	20DXLD -35Hz	20DXLD -40Hz
Natural Frequency(Hz)	10 ± 5%	14 ± 5%	28 ± 5%	35 ± 5%	40 ± 5%
Open Circuit Damping	0.30	0.22	0.27	0.39	0.37
Damping with 1k ohm Shunt resistor	0.70 ± 5%	0.51 ± 5%	0.552 ± 5%	0.612 ± 5%	0.576 ± 5%
Open Circuit Intrinsic Voltage Sensitivity(v/m/s)	28	28	39	41	42
Sensitivity with Shunt resistor(v/m/s)	20 ± 5%	20 ± 5%	28 ± 5%	29.6 ± 5%	30.4 ± 5%
Coil Resistance(Ohm)	395 ± 5%	395 ± 5%	395 ± 5%	575 ± 5%	575 ± 5%
Harmonic Distortion(%)	≤0.10	≤0.10	≤0.10	≤0.10	≤0.10
Typical Spurious Frequency(Hz)	≥200	≥250	≥350	≥350	≥380
Moving Mass(g)	11			8.2	8.2
Typical Case To Coil Motion (p-p)(mm)	1.5(p-p)				
Allowable Tilt	20°				
Unit Diameter(mm)	25.4		27.0		
Unit Height(mm)	33				
Unit Mass(g)	89		95	95	95
Operating Temperature(°C)	-40°C to +100°C				

Warranty excludes damage caused by high voltage and physical damage to the element case.
SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE