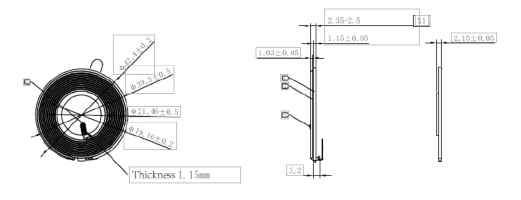
The detailed information for antenna as below shows:

Design Specifications	Typical		
Antenna Type	Loop Antenna		
Working Frequency	326.5 kHz 1.778 MHz		
Overall Dimensions	20mm*20mm		





Wire specification				Winding specification				
Dianeter	Strands En		Ena	Enamel-cover type		Türns	Strands	Layer
0.08 (AVG40)	(	55		Grade 2		11	1	1
Electrical specification					Shielding			
RDC (Max)	AC (Max)	C (Max) Inductance		Material		Fernosbility		
70m ohn 1	50m elm	8. 4uH:	± 5%		-1.04	ALV. A00A L 004		
Test conditions: 360k/1V		DMR95	h 614	0kHz-3300±20%	μ" 8100kH≤500 ≥340πT			

Antenna model: C962 Manufacturer: Apple Inc

Address: One Apple Park Way, Cupertino, California, United States