	_		Watch charging	coil product spec	_				
brand		Apple Inc		Material type	C	962	versions	01	
、outline drawin	ng						(unit:	mm)	
						Α	7.6 ±	: 1.0	
			- 11			В	14.5 ±	: 1.0	
						С	20.7 ±	: 1.0	
	磁铁					D	25.0 ±	: 1.0	
		Н	36	}		E	9.7 ±	: 1.0	
	Ш	H	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/		K	8.0 ±		
						н	2.8 ±0.3		
	A	-ol lo-''	双面胶一					ing film thickness)	
	В							nark	
	C					` '	re diameter: 0.08*24P twisted wire, single-wire doul		
						layer windi	ound 12 times		
						` '	ound 12 times ack glue at the botton	•	
						` '		nding lines cross: Yes	
						<u> </u>			
							N52-7.5*2.2 strong ir 2800 3000GS	the middle of the coil	
、electrical specif	fication:								
parameter	Spec		TEST FREQUENCY			TEST EQUIPMENTS			
L(W1)	6.5± 10%	μ H 100K		Hz/1V	■TH2816B				
DCR(W1)	<200	mΩ @ 25°C			■CH-502BC				
Q	>20	min	100K	Hz/1V	■TH1816B				
、temperature g	rade:								
operating	-40°C~ 125°C								
temperature	40 G* 120 G								
			bil	of materials					
NO	Material name Material Code		al Code	Vendor code		Description			
		25*2 0 Hand							
11	magnetic sheet	25*2.8 Hard magnetic							
2	twisted wire	0.08*24P				twisted wire			
					+				
3	Glue	Black double-sided tape				Eco-friendly adhesive paper			
4	N52 strong	7.5*2.2					magnet		
7	magnetic					maynet			
	Tin	107H				Thousand island environmental tin			
5		Yellow gum				eco-friendly adhesive			
5 6	Glue	V. II.					eco-friendly adh	esive	