

Note: new hollow coils should be used in this test.

Environmental condition

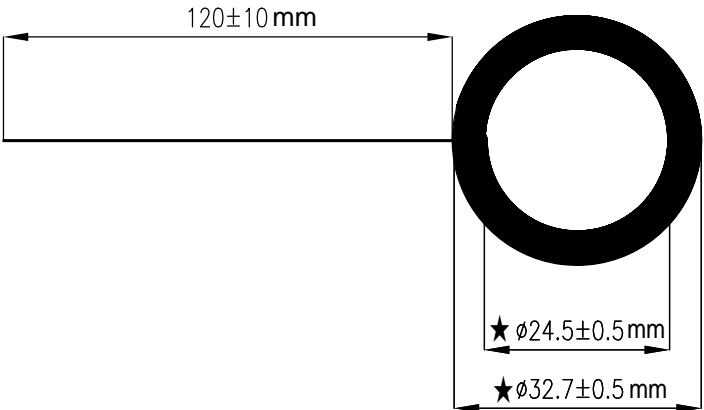
Temperature: + 20 + 5 ° C

Humidity: + 55 + 20%

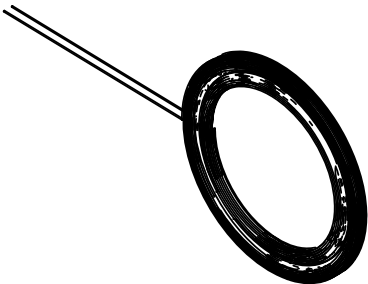
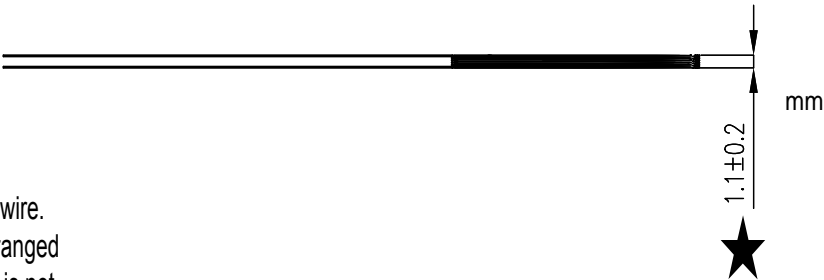
The coil uses turn meter to measure the number of turns: 90 turns

The test condition is 4090C LCR digital bridge measurement: r file string Connection

LS 1KHz signal voltage: 0.3V inductance 385 ±20uH



This coil is used for the charging seat.



Technical requirements:

- 1. Material: diameter ϕ 0.18mm copper enamelled wire.
- 2. during visual inspection, the enamelled wires are arranged closely, there are no scattered turns, and the paint film is not broken.

Damage.

- 3. The coil must be handled gently to prevent damage to the paint film: hands are not allowed.

Take the lead to lift and pull the coil to prevent it from getting off the line.

- 4. The ★ is the key dimension, and the unmarked tolerance is ±0.2.

5. Need to meet the needs of the company's "supplier packing, transportation, General requirements and corresponding requirements in Storage Specification

									WATERWEI (Guangzhou) Electronics Technology Co.,ltd	
Changed Mark	Number of positions	Version Record	Signature	Date						
Design		朱干平	Date	2023-08-08	Mold coding	Quantity	Weight	Proportion	inductance coil	
Drawing			Date			1	0	1:1		
Audit			Date		1		1		File Number:	
Approved			Date							
Issue			Date						Material Number: C.11.006810W0	