

Email: 1330470898@qq.com

Shenzhen Shenguang Electronic Technology Co., LTD

Specificity For Approval

A	pproval No.:	<u> </u>								
Customer Name:			SHENZHEN ZHIZE TECHNOLOGY CO.,LTD.							
Product Name:			Wireless charging coil							
Produ	ct Specifica	tion:	Coil G50 6.3UH ± 10% lead length: 20MM ± 1 A11 single hole double groove back 3M adhesive thickness 2.8MM							
C	ustomer P/N:	<u> </u>	0404037-000003							
Timc	of making ta	ble:	2022-8-27							
Supplier	HSF BY	Tested By	CHECKED BY	Approved By	DELiveR DATE					
		Duan Jiawang	Wu Xianmei	Xie Xiaozai						
ZHIZE	HSF BY	Tested By	CHECKED BY	Approved By	Acceptance Date					
Product category description item (Appearance contact parts Non appearance contact parts R&D Environmental requirements: Europe: RoHS 2.0, REACH (SVHC, Appendix 17), POPs, Packaging Directive, Battery Directive US: CP65, TSCA, Packaging Act (TPCH), Battery Act China: China RoHS Other: Note: All materials must comply with the Shize Hazardous Substance Management Standards. If there is a conflict between Shize environmental requirements and regulatory requirements, the latest official version published by the country or local authorities shall prevail.										
Special note: Shenzhen Zhize Technology Co., Ltd. (referred to as "Zhize") only tests a portion of the sample content. The samples sent by the supplier to Zhize should not only meet the requirements of the recognition letter, but also comply with national standards, industry standards, enterprise standards, safety certification requirements, and HSF environmental regulations of various countries. If there is inconsistency between the above standards, the higher standard shall prevail. If there is any inconsistency, the corresponding responsibility shall be borne by the supplier. Zhize's sample signing behavior cannot serve as a basis for suppliers to exempt themselves from responsibility for the quality of supplied products and HSF environmental issues. Final recognition result: Compliant Conditional recognition Non compliant										
Remarks:	Remarks:									
Address: (Si	upplier's Address) No	o. 1165 Guanguan Ro	pad. Guanlan Street 1	onghua District. Sh	nenzhen					
Tel: 18688713269										

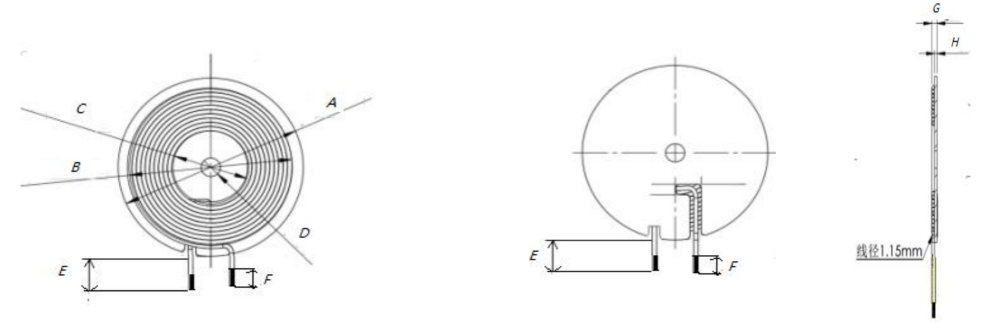
Document number: ZZ-FR-RD-020 Version: B/1

Shenzhen Shenguang Electronic Technology Co., LTD

SPECIFICATION CHANGE RECORD

Page 1 of 1

				9
Revision	Change record	Draw up	Arbiter	Changed/Issued date
V 1.0	Initial issue		Duan Jiawang	2022-8-27
L	<u>I</u>		1	



Note: Wrap 6MM (Min) high-temperature adhesive tape around the coil outlet position

STD	A	В	С	D	E	F	G	Н	
STD	50.0 ± 1	42.5 ± 1.5	20.5 ± 1.5	5 ± 0.5	20 ± 2	2-5	2.6Max	1.0 ± 0.15	

Shenzhen Shenguang Electronic Technology Co., LTD

Sample inspection report

Product	name and specifications	SG-A11-6.	ЗИН	Samplii	ng inspection	Sampling	date	2022-8-2	Shipr	ment determination		OK/NG
s	Testing standards			MIL-STD-105E-II Judgment criteria CR=0 MA=0, 25 MI=0, 65								
t a	Key points of size inspection				Within the tolerance range required by the drawing							
n d a r d					1. Copper tubes are smooth and surface electroplated. 2. Plastic edge, surface, color difference. 3. Copper shavings. 4. Have you made any mistakes.							
s a n	Measuremen	1. High voltage tester: High voltage withstand voltage tester AC500V, leakage current of 0.5MA for one minute without any abnormalities. Insulation tester: Insulation impedance test 100M Ω without any abnormalities.										
d 2. Meets GP ROHS requirements.												
		C 8	在									
Number	Checked		Test results						determine			
Number	project	specifications	Inspection tools	1	2		3	3	4	5		determine
1	A	50 ± 1	Centimeter card	49. 84	49. 88	3	49.	96	49.87	49. 85		OK
2	В	42.5 ± 1.5	Centimeter card	42. 71	42. 78	3	42.	74	42.71	42. 66		OK
3	С	20.5 ± 1.5	Centimeter card	20. 53	20. 6	3	20.	57	20. 73	20. 63		OK
4	D	5 ± 0.5	Centimeter card	5. 48	5, 39		5.	37	5. 41	5. 39		OK
5	Е	20 ± 2	Centimeter card	21. 01	21. 02	2	20.	03	20.02	20.00		OK
6	F	2-5	Centimeter card	3. 61	3, 59		3.	58	3. 60	3. 61		OK
7	G	2.6Max	Centimeter card	2. 54	2. 53		2.	56	2. 55	2. 55		OK
8	L (uH) CH		CH1068	6. 44	6. 41		6.	48	6. 46	6. 44		OK
9	DCR (m Ω	DCR (m \Omega) 502BC		38. 40	38. 20)	38.	00	38. 23	38. 60		OK
10	High voltage resistance AC500V Electricity meter			OK	OK		0	K	OK	OK		OK
11	Insulation impedance DC500V Electricity meter		Electricity meter	OK	OK		0	K	OK	OK		OK
12	12 exterior Visual inspection			OK	OK		0	K	OK	OK		OK
13 Does it meet GP ROHS requirements				✓ □ Yes □ No								
	Inspector Duan Jiawang					ratify Xie Xiaozai				ozai		