DONGGUAN CITY NATIONAL ELECTRONICS TECHNOLOGY CO., LTD

SPECIFICATION FOR EARBUD APPROVAL

CUSTOMER:	Sh	enzhen beil	gy Co., Ltd				
FILE NO:	_	3-1	22DX01010AA				
CUSTOMER PART	USTOMER PART NO: All transmitting coil						
DESCRIPTION:			Φ0.08*105P Wire wire*10TS .8 LP:6.3UH Lead		pper		
PART NO:		NSBLQ	CBA1116-6. 3	BUH-008			
FOR ENGINEER	DEPARTMENT A	PPROVED					
REV.	DESCRI	PTION	DATE	REV]	ISEDPAGE	PREPARED BY	
AA	FIRST	ISSUE	2022/8/25				
NON RoHS]		RoHS	\checkmark		
DRA	WING	CHECDED			APPI	APPROVED	
Wan	g He	Cao Shaoping			(1) The state of t	科技	
			PY OF, , SPECI				
CUSTOMER, S S	IGMATURE						
FULL APPROVED			DITIONAL APPRO)VED	REJ	REJECTED	
СНЕ	CCKED	APPROVAL			APPI	ROVED	
COMPANY ADD:	4th floor, b	uilding B,	SHENTE Indust	rial Zone	e, No. 38, Li	ng'an street,	

Lingxia village, Liaobu Town, Dongguan City, Guangdong Province

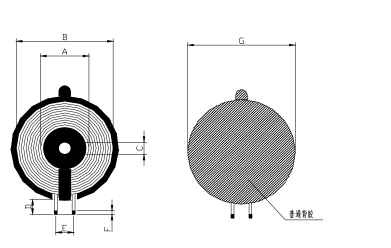
TEL: 0769-81008683 FAX: 0769-81008683

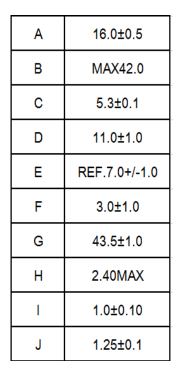
E_Mail:W13712162753@163.com

PART NO	A11 transmitting coil	MODEL	A11 Ф16*Ф40 Ф0.08*105P Wire wrapped copper wire*10TS Ф43.5*T0.8 LP:6.3UH Lead	REV	AA							
Product Name	Wireless charging and transmitting coil	DRAWING NO	NSBLQ CBA1116-6.3UH-008	DOC TYPE	NS-026							
	Change History											
VERSION	REVERSION	DATE	APPROVED	CHECKED	MAKER							
AA	First issue	2022/8/25	Wang Xiuming	Cao Shaoping	Wang He							

PART NO	A11 transmitting coil	MODEL	A11 Ф16*Ф40 Ф0.08*105P Wire wrapped copper wire*10TS Ф43.5*Т0.8 LP:6.3UH Lead length 11MM	REV	AA
Product Name	Wireless charging and transmitting coil	DRAWING NO	NSBLQ CBA1116-6. 3UH-008	DOC TYPE	NS-026

1. CONSTRUCTION DIMENSION (UNIT:mm)





We statement that All measurements were performed radiated and therefore additional antenna gain documentation is not required.

- \blacksquare REMARK:1.D is the length of the outer lead of the magnetic piece
 - 2. J does not include incoming line;
 - 3. H contains centrifugal paper

2. WINDING CONSTRUCTION:

ORDER 顺序	SF	WIRE SIZE	TURNS	WDG. TYPE	WDG. DIRECTION	High temperature adhesive tape 5.0mm	NOTES 说明
N1	SF	ф0.08*105P Wire wrapped copper wire	10TS	Closely wound	C. C. W	5MM	onelayer

3. ELECTRICAL SPEC

(1). INDUCTANCE TEST: AT 100KHZ, 1.0Vrms (CHEN HWA1062)

Coil: L: $(S--F)=4.0uH\pm 10\%$

Coil+Magnetic disc: L: $(S--F)=6.3uH\pm10\%$

(2) .Q Value: 45 MIN

APPROVED BY	CHECKED BY	PREPARED BY
Wang Xiuming	Cao Shaoping	Wang He

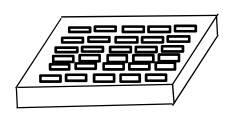
	PART NO	A11 transmitting coil	MODEL	A11 Ф16*Ф40 Ф0.08*105P Wire wrapped copper wire*10TS Ф43.5*Т0.8 LP:6.3UH Lead length 11MM	REV	AA
ı	Product Name	Wireless charging and transmitting coil	DRAWING NO	NSBLQ CBA1116-6.3UH-008	DOC TYPE	NS-026

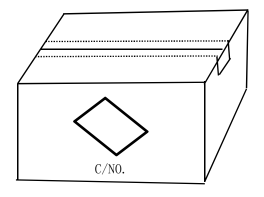
4. MATERIAL LIST:

NO.	Material name	Description	Temperature resistance grade	Supplier	Remark
1	Ferrite	T43.5*0.8, With Hole, Double groove belt (L type)	230℃	HUIZHOU HUIBOCHENG MAGNET CO LTD	
2	WIRE	Ф0.08*105P Wire wrapped copper wire	180℃	SHENZHEN FUSHIFAYING TECHNOLOGY CO., LTD	
3	Double faced adhesive tape	42*0.08H	150℃	DONGGUAN YANNIU MATERIAL CO.,LTD	
4	High temperature adhesive tape	5MM	180℃	DONGGUAN YANNIU MATERIAL CO., LTD	
5	Solder bar	Sn 0. 7Cu	350℃	HUIZHOU YUEXING METAL MATERIAL CO.,LTD	
6	Glue	JS-E103 White glue	180℃	DONGGUAN YIHENG ELECTRONISCS TECHNOLAGY CO.,LTD	
7	Scaling powder	LC700	80℃	HUIZHOU YUEXING METAL MATERIAL CO.,LTD	

5. PACKING Mode:

1. PACKING PICTURES:





2. PACKING QUANTITYS:

Item	Quantity	Material	Remark
Вох	400pcs	270*380*60	
Big Carton	1200pcs	280*395*200	

APPROVED BY	CHECKED BY	PREPARED BY
Wang Xiuming	Cao Shaoping	Wang He

DONGGUAN CITY NATIONAL ELECTRONICS TECHNOLOGY CO., LTD

SPECIFICATION FOR PHONE APPROVAL

CUSTOMER:	;	Shenzhen b	eil:	y Co., Ltd				
FILE NO:		3-122DX01010AA-053						
CUSTOMER PART	` NO:	Ultra 1	thi	n All transmi	itting co	oil		
DESCRIPTION:	- -			43.5 Φ0.08*24P*29 copper wire*10TS 0.8 LP:6.3UH Lead		sive		
PART NO:	-	NSE	BLQ	CBA1118-6. 3	BUH-006			
FOR ENGINEER	DEPARTMENT	APPROVED						
REV.	DESCI	RIPTION		DATE	REV]	ISEDPAGE	PREPARED BY	
AA	FIRST	ΓISSUE		2022/8/25				
NON RoHS					RoHS	$\overline{\checkmark}$		
DRA	WING		CHECDED			APP	APPROVED	
War	ng He		Cao Shaoping			1 No. 1	科技资	
FOR	APPROVAL,			PY OF, , SPECI APPROVED SIGNA			*	
CUSTOMER, S S	SIGMATURE				I			
FULL APPROVED			CON	LLI DITIONAL APPRO	OVED	RE.	JECTED	
CHE	CCKED			APPROVAL		APP	ROVED	
COMPANY ADD:	4th floor,	building	В,	SHENTE Indust:	rial Zone	e, No. 38, Li	ing'an street,	

Lingxia village, Liaobu Town, Dongguan City, Guangdong Province

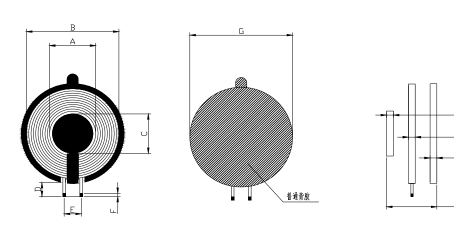
TEL: 0769-81008683 FAX: 0769-81008683

E_Mail:W13712162753@163.com

PART NO	Ultra thin A11 transmitting coil	MODEL	A11 Ф20.5*Ф43.5 Ф 0.08*24P*2S Self adhesive copper wire*10TS Ф43.5*T0.8 LP:6.3UH Lead	REV	AA						
Product Name	Wireless charging and transmitting coil	DRAWING NO	NSBLQ CBA1118-6.3UH-006	DOC TYPE	NS-026						
	Change History										
VERSION	REVERSION	DATE	APPROVED	CHECKED	MAKER						
AA	First issue	2022/8/25	Wang Xiuming	Cao Shaoping	Wang He						

PART NO	Ultra thin A11 transmitting coil	MODEL	A11	REV	AA
Product Name	Wireless charging and transmitting coil	DRAWING NO	NSBLQ CBA1118-6. 3UH-006	DOC TYPE	NS-026

1. CONSTRUCTION DIMENSION (UNIT:mm)



A	20.5±0.5
В	MAX43.0
С	18.0±0.5
D	7.0±1.0
E	REF.7.0+/-1.0
F	3.0±1.0
G	43.5±1.0
Н	1.60MAX
	0.8±0.10
J	0.6±0.1
K	0.5±0.05

We statement that All measurements were performed radiated and therefore additional antenna gain documentation is not required.

- ■REMARK:1.D is the length of the outer lead of the magnetic piece
 - 2. J does not include incoming line;
 - 3. H contains centrifugal paper

2. WINDING CONSTRUCTION:

ORDER 顺序	SF	WIRE SIZE	TURNS	WDG. TYPE	WDG. DIRECTION	High temperature adhesive tape 5.0mm	NOTES 说明
N1	SF	φ0.08*24P*2S Magnet wire	10TS	Closely wound	C. C. W	5MM	onelayer

3. ELECTRICAL SPEC

(1). INDUCTANCE TEST: AT 100KHZ, 1.0Vrms (CHEN HWA1062)

Coil: L: $(S--F) = 4.0 \text{uH} \pm 10\%$

Coil+Magnetic disc: L: $(S--F)=6.3uH\pm10\%$

(2) .Q Value: 45 MIN

APPROVED BY	CHECKED BY	PREPARED BY
Wang Xiuming	Cao Shaoping	Wang He

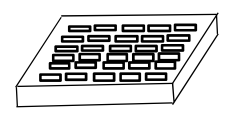
PART NO	Ultra thin A11 transmitting coil	MODEL	A11 Ф20.5*Ф43.5 Ф0.08*24P*2S Self adhesive copper wire*10TS Ф43.5*Т0.8 LP:6.3UH Lead length 7MM	REV	AA
Product Name	Wireless charging and transmitting coil	DRAWING NO	NSBLQ CBA1118-6.3UH-006	DOC TYPE	NS-026

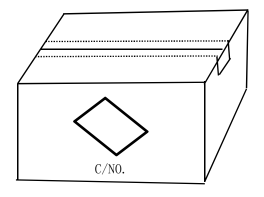
4. MATERIAL LIST:

NO.	Material name	Description	Temperature resistance grade	Supplier	Remark
1	Ferrite	T43.5*0.8, With Hole, Double groove belt (L type)	230℃	HUIZHOU HUIBOCHENG MAGNET CO LTD	
2	WIRE	Φ0.08*24PSelf adhesive copper wire	180℃	SHENZHEN FUSHIFAYING TECHNOLOGY CO., LTD	
3	Double faced adhesive tape	42*0.08H	150℃	DONGGUAN YANNIU MATERIAL CO.,LTD	
4	High temperature adhesive tape	5MM	180°C	DONGGUAN YANNIU MATERIAL CO., LTD	
5	Solder bar	Sn 0. 7Cu	350℃	HUIZHOU YUEXING METAL MATERIAL CO.,LTD	
6	Glue	JS-E103 White glue	180℃	DONGGUAN YIHENG ELECTRONISCS TECHNOLAGY CO., LTD	
7	Scaling powder	LC700	80℃	HUIZHOU YUEXING METAL MATERIAL CO.,LTD	

5. PACKING Mode:

1. PACKING PICTURES:





2. PACKING QUANTITYS:

Item	Quantity	Material	Remark
Box	400pcs	270*380*60	
Big Carton	1200pcs	280*395*200	

APPROVED BY	CHECKED BY	PREPARED BY
Wang Xiuming	Cao Shaoping	Wang He